AMDA

Am79C978

PCnet[™]- Home Single-Chip 1/10 Mbps PCI Home Networking Controller

DISTINCTIVE CHARACTERISTICS

- Fully integrated 1 Mbps HomePNA Physical Layer (PHY) as defined by Home Phoneline Networking Alliance (HomePNA) specification 1.0
 - Optimized for home networking applications over ordinary copper telephone wire
 - In-band control features:
 Adjustable power and speed levels
 - 32 bits of reserved in-band messaging piggybacked on Ethernet packet
 - Register programmable features:

Power control

Performance registers

Speed control

Major frame timing parameters programmable: ISBI, AID ISBI, pulse width, inter-symbol time

- Fully integrated 10 Mbps PHY interface
 - Comprehensive Auto-Negotiation implementation
 - Full-duplex capability
 - Optimized for 10BASE-T applications
- Integrated Fast Ethernet controller for the Peripheral Component Interconnect (PCI) bus
 - 32-bit glueless PCI host interface
 - Supports PCI clock frequency from DC to 33 MHz independent of network clock
 - Supports network operation with PCI clock from 15 MHz to 33 MHz
 - High performance bus mastering architecture with integrated Direct Memory Access (DMA) Buffer Management Unit for low CPU and bus utilization
 - PCI draft specification revision 2.2 compliant
 - Supports PCI Subsystem/Subvendor ID/ Vendor ID programming through the EEPROM interface
 - Supports both PCI 5.0-V and 3.3-V signaling environments

- Plug and Play compatible
- Supports an unlimited PCI burst length
- Big endian and little endian byte alignments supported
- Implements optional PCI power management event (PME) pin
- Dual-speed CSMA/CD (10 Mbps and 100 Mbps)
 Media Access Controller (MAC) compliant with
 IEEE/ANSI 802.3 Ethernet standard
- Compliant with HomePNA specification 1.0
- Media Independent Interface (MII) for connecting external 10/100 Mbps transceivers
 - IEEE 802.3u compliant MII
 - Intelligent Auto-Poll™ external PHY status monitor and interrupt
 - Supports both auto-negotiable and nonauto-negotiable external PHYs
 - Supports 10BASE-T, 100BASETX/FX, 100BASET4, and 100BASET2 IEEE 802.3 compliant MII PHYs at full-duplex or halfduplex
- Full-duplex operation supported on the MII port with independent Transmit (TX) and Receive (RX) channels
- Supports PC98/PC99 and Net PC specifications
 - Implements full OnNow features including pattern matching and link status wake-up events
 - Implements Magic Packet™ mode
 - Magic Packet mode and the physical address loaded from EEPROM at power up without requiring PCI clock
 - Supports PCI Bus Power Management Interface specification revision 1.1
 - Supports Advanced Configuration and Power Interface (ACPI) specification version 1.0
 - Supports Network Device Class Power Management specification version 1.0a

- Independent internal TX and RX FIFOs
 - Programmable FIFO watermarks for both TX and RX operations
 - RX frame queuing for high latency PCI bus host operation
 - Programmable allocation of buffer space between RX and TX queues
- Extensive programmable internal/external loopback capabilities
- EEPROM interface supports jumperless design and provides through-chip programming
 - Supports full programmability of half-/fullduplex operation through EEPROM mapping
 - Programmable PHY reset output pin capable of resetting external PHY without the need for buffering
- **■** Extensive programmable LED status support
- Look-Ahead Packet Processing (LAPP) data handling technique reduces system overhead

- by allowing protocol analysis to begin before the end of a receive frame
- Includes Programmable Inter Packet Gap (IPG) to address less network aggressive MAC controllers
- Offers the Modified Back-Off algorithm to address the *Ethernet Capture Effect*
- IEEE 1149.1-compliant JTAG Boundary Scan test access port interface and NAND tree test mode for board-level production connectivity test
- Software compatible with AMD's PCnetTM Family and LANCE/C-LANCE register and descriptor architecture
- Very low power consumption
- +3.3 V power supply along with 5 V tolerant I/Os enable broad system compatibility
- Available in 144-pin TQFP and 160-pin PQFP packages

GENERAL DESCRIPTION

The Am79C978 controller is the first in a series of home networking products from AMD. The Am79C978 controller is fabricated in an advanced low power 3.3 V CMOS process to provide low operating current for power sensitive applications.

The Am79C978 controller contains an Ethernet Controller based on the Am79C971 Fast Ethernet controller, a physical layer device for supporting the 802.3 standard for 10BASE-T, and a physical layer device for data networking at speeds up to 1 Mbps over ordinary residential telephone wiring.

The integrated PCI Ethernet controller is a highly integrated 32-bit full-duplex, 10/100 Mbps Ethernet controller solution designed to address high-performance system application requirements. It is a flexible bus-mastering device that can be used in any application, including network ready PCs. The bus master architecture provides high data throughput and low CPU and system bus utilization.

The integrated Ethernet transceiver is a physical layer device supporting the IEEE 802.3 standards for 10BASE-T. It provides all of the PHY layer functions required to support 10 Mbps data transfer speeds.

The integrated HomePNA transceiver is a physical layer device that enables data networking at speeds up to 1 Mbps over common residential phone wiring regardless of topology and without disrupting telephone (POTS) service.

The 32-bit multiplexed bus interface unit provides a direct interface to the PCI local bus, simplifying the design of an Ethernet or home network node in a PC

system. The device has built-in support for both little and big endian byte alignment. The integrated home networking controller's advanced CMOS design allows the bus interface to be connected to either a +5.0 V or a +3.3 V signaling environment. A compliant IEEE 1149.1 JTAG test interface for board level testing is also provided, as well as a NAND tree test structure for those systems that do not support the JTAG interface.

The integrated Am79C978 home networking controller is also compliant with the PC98, PC99, and Net PC specifications. It includes the full implementation of the Microsoft OnNow and ACPI specifications, which are backward compatible with Magic Packet technology, and is compliant with the PCI Bus Power Management Interface specification by supporting the four power management states (D0, D1, D2, and D3), the optional PME pin, and the necessary configuration and data registers.

The integrated Am79C978 home networking controller is a complete Ethernet or home network node integrated into a single VLSI device. It contains a bus interface unit, a Direct Memory Access (DMA) Buffer Management Unit, an ISO/IEC 88023 (IEEE 802.3) compliant Media Access Controller (MAC), a Transmit FIFO and a large Receive FIFO, and an IEEE 802.3u compliant MII. Both IEEE 802.3 compliant full-duplex and half-duplex operations are supported on the MII interface. 10/100 Mbps operation is supported through the MII interface.

The integrated Am79C978 home networking controller is register compatible with the LANCE (Am7990) and C-LANCE (Am79C90) Ethernet controllers and all

Ethernet controllers in the PCnet Family (*except* ILACC™ (Am79C900)), including PCnet-ISA (Am79C960), PCnet-ISA+ (Am79C961), PCnet-ISA II (Am79C961A), PCnet-32 (Am79C965A), PCnet-PCI (Am79C970), PCnet-PCI II (Am79C970A), PCnet-FAST (Am79C971), and PCnet-FAST+ (Am79C972). The Buffer Management Unit supports the LANCE and PCnet descriptor software models.

The integrated Am79C978 controller supports autoconfiguration in the PCI configuration space. Additional integrated controller configuration parameters, including the unique IEEE physical address, can be read from an external non-volatile memory (EEPROM) immediately following system reset.

In addition, the Am79C978 controller provides programmable on-chip LED drivers for transmit, receive, collision, link integrity, Magic Packet status, speed, activity, power output, address match, full-duplex, or 100 Mbps status.

BLOCK DIAGRAM

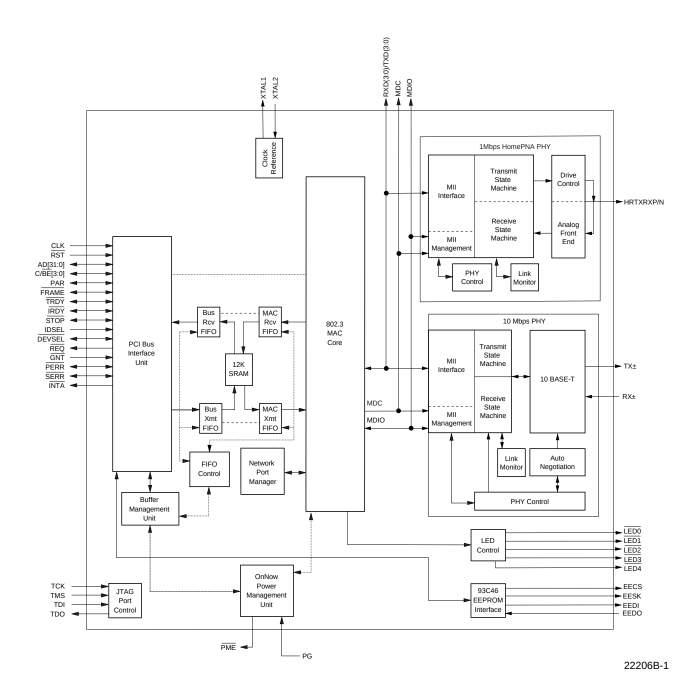


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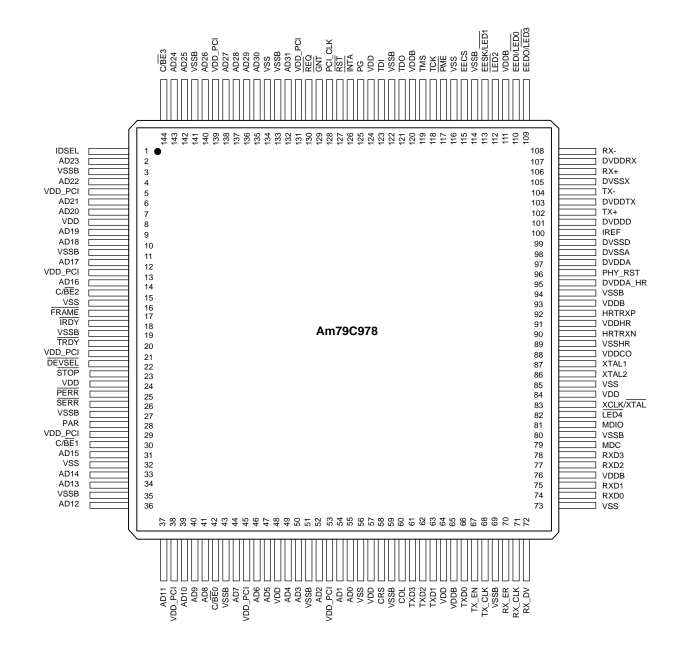
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RELATED AMD PRODUCTS

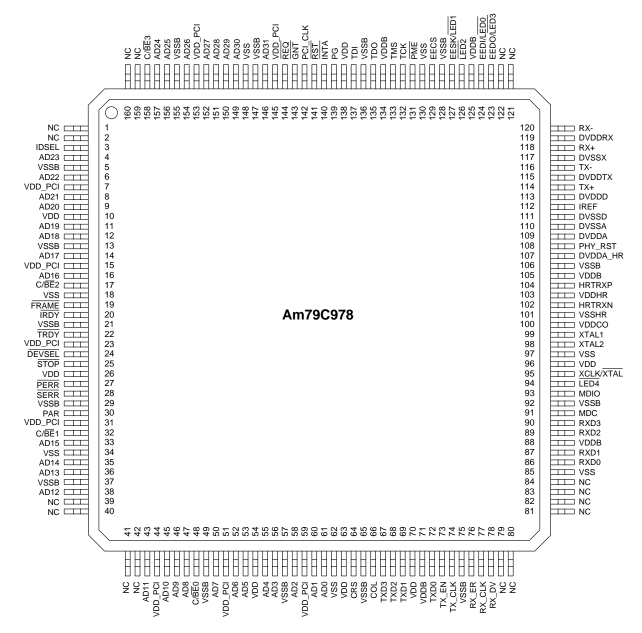
Part No.	Description
Controllers	
Am79C90	CMOS Local Area Network Controller for Ethernet (C-LANCE)
Integrated Contro	llers
Am79C930	PCnet™-Mobile Single Chip Wireless LAN Media Access Controller
Am79C940B	Media Access Controller for Ethernet (MACE™)
Am79C961A	PCnet-ISA II Full Duplex Single-Chip Ethernet Controller for ISA Bus
Am79C965A	PCnet-32 Single-Chip 32-Bit Ethernet Controller for 486 and VL Buses
Am79C970A	PCnet-PCI II Full Duplex Single-Chip Ethernet Controller for PCI Local Bus
Am79C971	PCnet-FAST Single-Chip Full-Duplex 10/100 Mbps Ethernet Controller for PCI Local Bus
Am79C972	PCnet-FAST+ Enhanced 10/100 Mbps PCI Ethernet Controller with OnNow Support
Manchester Enco	der/Decoder
Am7992B	Serial Interface Adapter (SIA)
Physical Layer De	evices (Single-Port)
Am7996	IEEE 802.3/Ethernet/Cheapernet Transceiver (TAP)
Am79761	Physical Layer 10-Bit Transceiver for Gigabit Ethernet (GigaPHY™-SD)
Am79C98	Twisted Pair Ethernet Transceiver (TPEX)
Am79C100	Twisted Pair Ethernet Transceiver Plus (TPEX+)
Am79C873	10/100 Mbps Ethernet Physical Layer Transceiver (NetPHY™-1)
Physical Layer De	evices (Multi-Port)
Am79C871	Quad Fast Ethernet Transceiver for 100BASE-X Repeaters (QFEXr™)
Am79C988B	Quad Integrated Ethernet Transceiver (QuIET™)
Am79C989	Quad Ethernet Switching Transceiver (QuEST™)
Integrated Repeat	er/Hub Devices
Am79C981	Integrated Multiport Repeater Plus (IMR+)
Am79C982	Basic Integrated Multiport Repeater (bIMR)
Am79C983A	Integrated Multiport Repeater 2 (IMR2™)
Am79C984A	Enhanced Integrated Multiport Repeater (eIMR™)
Am79C985	Enhanced Integrated Multiport Repeater Plus (elMR+™)
Am79C987	Hardware Implemented Management Information Base (HIMIB™)

CONNECTION DIAGRAM (144 TQFP)



22206B-2

CONNECTION DIAGRAM (160 PQFP)



22206B-3

PIN DESIGNATIONS (PQL144) Listed By Pin Number

Pin	Pin	Pin	Pin	Pin	Pin	Pin	Pin
No.	Name	No.	Name	No.	Name	No.	Name
1	IDSEL	37	AD11	73	VSS	109	EEDO/LED3
2	AD23	38	VDD_PCI	74	RXD0	110	EEDI/LED0
3	VSSB	39	AD10	75	RXD1	111	VDDB
4	AD22	40	AD9	76	VDDB	112	LED2
5	VDD_PCI	41	AD8	77	RXD2	113	EESK/LED1
6	AD21	42	C/BE0	78	RXD3	114	VSSB
7	AD20	43	VSSB	79	MDC	115	EECS
8	VDD	44	AD7	80	VSSB	116	VSS
9	AD19	45	VDD_PCI	81	MDIO	117	PME
10	AD18	46	AD6	82	LED4	118	TCK
11	VSSB	47	AD5	83	XCLK/XTAL	119	TMS
12	AD17	48	VDD	84	VDD	120	VDDB
13	VDD_PCI	49	AD4	85	VSS	121	TDO
14	AD16	50	AD3	86	XTAL2	122	VSSB
15	C/BE2	51	VSSB	87	XTAL1	123	TDI
16	VSS	52	AD2	88	VDDCO	124	VDD
17	FRAME	53	VDD_PCI	89	VSSHR	125	PG
18	ĪRDY	54	AD1	90	HRTRXN	126	ĪNTĀ
19	VSSB	55	AD0	91	VDDHR	127	RST
20	TRDY	56	VSS	92	HRTRXP	128	PCI_CLK
21	VDD_PCI	57	VDD	93	VDDB	129	GNT
22	DEVSEL	58	CRS	94	VSSB	130	REQ
23	STOP	59	VSSB	95	DVDDA_HR	131	VDD_PCI
24	VDD	60	COL	96	PHY_RST	132	AD31
25	PERR	61	TXD3	97	DVDDA	133	VSSB
26	SERR	62	TXD2	98	DVSSA	134	VSS
27	VSSB	63	TXD1	99	DVSSD	135	AD30
28	PAR	64	VDD	100	IREF	136	AD29
29	VDD_PCI	65	VDDB	101	DVDDD	137	AD28
30	C/BE1	66	TXD0	102	TX+	138	AD27
31	AD15	67	TX_EN	103	DVDDTX	139	VDD_PCI
32	VSS	68	TX_CLK	104	TX-	140	AD26
33	AD14	69	VSSB	105	DVSSX	141	VSSB
34	AD13	70	RX_ER	106	RX+	142	AD25
35	VSSB	71	RX_CLK	107	DVDDRX	143	AD24
36	AD12	72	RX_DV	108	RX-	144	C/BE3

PIN DESIGNATIONS (PQR160) Listed By Pin Number

Pin	Pin	Pin	Pin	Pin	Pin	Pin	Pin
No.	Name	No.	Name	No.	Name	No.	Name
1	NC	41	NC	81	NC	121	NC
2	NC	42	NC	82	NC	122	NC
3	IDSEL	43	AD11	83	NC	123	EEDO/LED3
4	AD23	44	VDD_PCI	84	NC	124	EEDI/LED0
5	VSSB	45	AD10	85	VSS	125	VDDB
6	AD22	46	AD9	86	RXD0	126	LED2
7	VDD_PCI	47	AD8	87	RXD1	127	EESK/LED1
8	AD21	48	C/BE0	88	VDDB	128	VSSB
9	AD20	49	VSSB	89	RXD2	129	EECS
10	VDD	50	AD7	90	RXD3	130	VSS
11	AD19	51	VDD_PCI	91	MDC	131	PME
12	AD18	52	AD6	92	VSSB	132	TCK
13	VSSB	53	AD5	93	MDIO	133	TMS
14	AD17	54	VDD	94	LED4	134	VDDB
15	VDD_PCI	55	AD4	95	XCLK/XTAL	135	TDO
16	AD16	56	AD3	96	VDD	136	VSSB
17	C/BE2	57	VSSB	97	VSS	137	TDI
18	VSS	58	AD2	98	XTAL2	138	VDD
19	FRAME	59	VDD_PCI	99	XTAL1	139	PG
20	IRDY	60	AD1	100	VDDCO	140	INTA
21	VSSB	61	AD0	101	VSSHR	141	RST
22	TRDY	62	VSS	102	HRTRXN	142	PCI_CLK
23	VDD_PCI	63	VDD	103	VDDHR	143	GNT
24	DEVSEL	64	CRS	104	HRTRXP	144	REQ
25	STOP	65	VSSB	105	VDDB	145	VDD_PCI
26	VDD	66	COL	106	VSSB	146	AD31
27	PERR	67	TXD3	107	DVDDA_HR	147	VSSB
28	SERR	68	TXD2	108	PHY_RST	148	VSS
29	VSSB	69	TXD1	109	DVDDA	149	AD30
30	PAR	70	VDD	110	DVSSA	150	AD29
31	VDD_PCI	71	VDDB	111	DVSSD	151	AD28
32	C/BE1	72	TXD0	112	IREF	152	AD27
33	AD15	73	TX_EN	113	DVDDD	153	VDD_PCI
34	VSS	74	TX_CLK	114	TX+	154	AD26
35	AD14	75	VSSB	115	DVDDTX	155	VSSB
36	AD13	76	RX_ER	116	TX-	156	AD25
37	VSSB	77	RX_CLK	117	DVSSX	157	AD24
38	AD12	78	RX_DV	118	RX+	158	C/BE3
39	NC	79	NC	119	DVDDRX	159	NC
40	NC	80	NC	120	RX-	160	NC

PIN DESIGNATIONS (PQL144) Listed By Group

Pin Name	Pin Function	Туре	Voltage	Driver	No. of Pins
HomePNA PHY Ne	etwork Ports	,	!	!	!
HRTXRXP/N	Receive/Transmit Data	I/O	3.3	NA	2
XTAL1	Crystal Input (20 MHz XTAL/60 MHz CLK)	I	3.3	-	1
XTAL2	Crystal Output (20 MHz XTAL)	0	3.3	XTAL	1
XCLK/XTAL	Oscillator/Crystal Select	I	3.3	-	1
10BASE-T Networ	k Ports	-			
TX±	Serial Transmit Data	0	3.3	NA	2
RX±	Serial Receive Data	I	3.3	-	2
IREF	Tied to GND via a 12 kΩ 1% resistor	ı	3.3	-	1
PHY_RST	Buffered PCI RST signal	0	3.3	OMII1	1
MII	'	l			
TX_CLK	MII Transmit Clock	I	3.3	-	1
TXD[3:0]	MII Transmit Data	0	3.3	OMII1	4
TX_EN	MII Transmit Enable	0	3.3	OMII1	1
RX_CLK	MII Receive Clock	ı	3.3	-	1
RXD[3:0]	MII Receive Data	ı	3.3	-	4
RX_ER	MII Receive Error	ı	3.3	-	1
RX_DV	MII Receive Data Valid	ı	3.3	-	1
MDC	MII Management Data Clock	0	3.3	OMII2	1
MDIO	MII Management Data I/O	I/O	3.3	TSMII	1
CRS	Carrier Sense	ı	3.3	-	1
COL	Collision	ı	3.3	-	1
Magic Packet		1			
PME	Power Management Event	0	3.3	OD6	1
PG	Power Good	ı	3.3	-	1
Host CPU Interfac	e	!			
PCI_CLK	CPU Clock	ı	3.3/5	-	1
C/BE[3:0]	Bus Command Byte Enable	I/O	3.3/5	TS3	4
AD[31:0]	Address/Data	I/O	3.3/5	TS3	32
DEVSEL	Device Select	I/O	3.3/5	STS6	1
FRAME	Cycle Frame	I/O	3.3/5	STS6	1
GNT	Bus Grant	ı	3.3/5	-	1
IDSEL	Initialization Device Select	ı	3.3/5	-	1
ĪNTA	Interrupt	0	3.3/5	OD6	1
ĪRDY	Initiator Ready	I/O	3.3/5	STS6	1
PAR	Parity	I/O	3.3/5	STS6	1
PERR	Parity Error	I/O	3.3/5	STS6	1
REQ	Bus Request	0	3.3/5	TS3	1
RST	Reset	ı	3.3/5	-	1
SERR	System Error	I/O	3.3/5	OD6	1

Pin Name	Pin Function	Туре	Voltage	Driver	No. of Pins
STOP	Stop	I/O	3.3/5	STS6	1
TRDY	Target Ready	I/O	3.3/5	STS6	1
EEPROM/LED Inte	rface	<u>'</u>			
EECS	Chip Select	0	3.3	O6	1
EEDI/LED0	Data In/LED0	I/O	3.3	LED	1
EESK/LED1	Serial Clock/LED1	0	3.3	LED	1
LED2	LED2	0	3.3	LED	1
EEDO/LED3	Data Out/LED3	0	3.3	LED	1
LED4	LED4	0	3.3	LED	1
Test Access Port I	nterface (JTAG)	'	•		•
TCLK	Test Clock	I	3.3	-	1
TMS	Test Mode Select	1	3.3	-	1
TDI	Test Data In	I	3.3	-	1
TDO	Test Data Out	0	3.3	TS6	1
Power/Ground		•	•		•
DVDDTX	Transceiver Digital Power	Р	3.3	-	1
DVDDRX	Transceiver Digital Power	Р	3.3	-	1
VDD_PCI	Digital power for the PCI bus	Р	3.3	-	9
VDDB	Digital power for the PCI bus	Р	3.3	-	5
VDD	Digital power	Р	3.3	-	7
VDDHR	Digital power for HomePNA PHY	Р	3.3	-	1
DVDDA	Transceiver Analog Power	Р	3.3	-	1
DVDDD	Transceiver Digital Power	Р	3.3	-	1
VDDCO	Crystal Oscillator Power	Р	3.3	-	1
DVDDA_HR	Transceiver Analog Power	Р	3.3	-	1
DVSSD	Transceiver Digital Ground	G	0	-	1
DVSSA	Transceiver Analog Ground	G	0	-	1
DVSSX	Transceiver Ground	G	0	-	1
VSSB	Digital I/O Ground	G	0	-	15
VSS	Digital Ground	G	0	-	7
VSSHR	HomePNA PHY Analog Ground	G	0	-	1

PIN DESIGNATIONS (PQR160) Listed By Group

Pin Name	Pin Function	Туре	Voltage	Driver	No. of Pins
HomePNA PHY Ne	twork Ports				
HRTXRXP/N	Receive/Transmit Data	I/O	3.3	NA	2
XTAL1	Crystal Input (20 MHz XTAL/60 MHz CLK)	I	3.3	-	1
XTAL2	Crystal Output (20 MHz XTAL)	0	3.3	XTAL	1
XCLK/XTAL	Oscillator/Crystal Select	I	3.3	-	1
10BASE-T Network	Ports				
TX±	Serial Transmit Data	0	3.3	NA	2
RX±	Serial Receive Data	I	3.3	-	2
IREF	Tied to GND via a 12 kΩ 1% resistor	I	3.3	-	1
PHY_RST	Buffered PCI RST signal	0	3.3	OMII1	1
MII		•			
TX_CLK	MII Transmit Clock	1	3.3	-	1
TXD[3:0]	MII Transmit Data	0	3.3	OMII1	4
TX_EN	MII Transmit Enable	0	3.3	OMII1	1
RX_CLK	MII Receive Clock	I	3.3	-	1
RXD[3:0]	MII Receive Data	I	3.3	-	4
RX_ER	MII Receive Error	I	3.3	-	1
RX_DV	MII Receive Data Valid	I	3.3	-	1
MDC	MII Management Data Clock	0	3.3	OMII2	1
MDIO	MII Management Data I/O	I/O	3.3	TSMII	1
CRS	Carrier Sense	I	3.3	-	1
COL	Collision	I	3.3	-	1
Magic Packet	-				
PME	Power Management Event	0	3.3	OD6	1
PG	Power Good	I	3.3	-	1
Host CPU Interface	9	•	•		
PCI_CLK	CPU Clock	I	3.3/5	-	1
C/BE[3:0]	Bus Command Byte Enable	I/O	3.3/5	TS3	4
AD[31:0]	Address/Data	I/O	3.3/5	TS3	32
DEVSEL	Device Select	I/O	3.3/5	STS6	1
FRAME	Cycle Frame	I/O	3.3/5	STS6	1
GNT	Bus Grant	I	3.3/5	-	1
IDSEL	Initialization Device Select	ı	3.3/5	-	1
ĪNTA	Interrupt	0	3.3/5	OD6	1
ĪRDY	Initiator Ready	I/O	3.3/5	STS6	1
PAR	Parity	I/O	3.3/5	STS6	1
PERR	Parity Error	I/O	3.3/5	STS6	1
REQ	Bus Request	0	3.3/5	TS3	1
RST	Reset	ı	3.3/5	-	1
SERR	System Error	I/O	3.3/5	OD6	1

Pin Name	Pin Function	Туре	Voltage	Driver	No. of Pins	
STOP	Stop	I/O	3.3/5	STS6	1	
TRDY	Target Ready	I/O	3.3/5	STS6	1	
EEPROM/LED Inter	rface					
EECS	Chip Select	0	3.3	O6	1	
EEDI/LED0	Data In/LED0					
EESK/LED1	Serial Clock/LED1	0	3.3	LED	1	
LED2	LED2	0	3.3	LED	1	
EEDO/LED3	Data Out/LED3	0	3.3	LED	1	
LED4	LED4	0	3.3	LED	1	
Test Access Port II	nterface (JTAG)					
TCLK	Test Clock	I	3.3	-	1	
TMS	Test Mode Select	I	3.3	-	1	
TDI	Test Data In	I	3.3	-	1	
TDO	Test Data Out	0	3.3	TS6	1	
Power/Ground		'				
DVDDTX	Transceiver Digital Power	Р	3.3	-	1	
DVDDRX	Transceiver Digital Power	Р	3.3	-	1	
VDD_PCI	Digital power for the PCI bus	Р	3.3	-	9	
VDDB	Digital power for the PCI bus	Р	3.3	-	5	
VDD	Digital power	Р	3.3	-	7	
VDDHR	Digital power for HomePNA PHY	Р	3.3	-	1	
DVDDA	Transceiver Analog Power	Р	3.3	-	1	
DVDDD	Transceiver Digital Power	Р	3.3	-	1	
VDDCO	Crystal Oscillator Power	Р	3.3	-	1	
DVDDA_HR	Transceiver Analog Power	Р	3.3	-	1	
DVSSD	Transceiver Digital Ground	G	0	-	1	
DVSSA	Transceiver Analog Ground	G	0	-	1	
DVSSX	Transceiver Ground	G	0	-	1	
VSSB	Digital I/O Ground	G	0	-	15	
VSS	Digital Ground	G	0	-	7	
VSSHR	HomePNA PHY Analog Ground	G	0	-	1	

PIN DESIGNATIONS Listed By Driver Type

The following table describes the various types of output drivers used in the Am79C978 controller. All I_{OL} and I_{OH} values shown in the table apply to 3.3 V signaling.

A sustained tri-state signal is a low active signal that is driven high for one clock period before it is left floating.

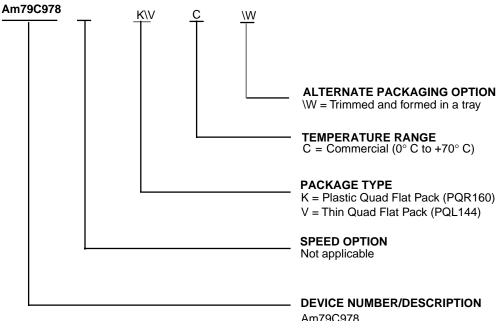
TX is a differential output driver. Its characteristics and those of XTAL2 output are described in the *DC CHAR-ACTERISTICS* section.

Driver Name	Туре	I _{OL} (mA)	I _{OH} (mA)	Load (pF)
LED	LED	12	0.4	50
O6	Totem Pole	6	0.4	50
OD6	Open Drain	6	NA	50
TS3	Tri-State	3	2	50
TS6	Tri-State	6	2	50
STS6	Sustained Tri-State	6	2	50
OMII1	Tri-State	4	4	50
OMII2	Tri-State	4	4	390
TSMII	Tri-State	4	4	470

ORDERING INFORMATION

Standard Products

AMD standard products are available in several packages and operating ranges. The order number (Valid Combination) is formed by a combination of the elements below.



Am79C978
PCnet-Home
Single-Chip 1/10 Mbps PCI Home Networking Controller

Valid Combinations					
Am79C978	KC\W VC\W				

Valid Combinations

Valid Combinations list configurations planned to be supported in volume for this device. Consult the local AMD sales office to confirm availability of specific valid combinations and to check on newly released combinations.

PIN DESCRIPTIONS

PCI Interface

AD[31:0]

Address and Data Input/Output

Address and data are multiplexed on the same bus interface pins. During the first clock of a transaction, AD[31:0] contain a physical address (32 bits). During the subsequent clocks, AD[31:0] contain data. Byte ordering is little endian by default. AD[7:0] are defined as the least significant byte (LSB) and AD[31:24] are defined as the most significant byte (MSB). For FIFO data transfers, the Am79C978 controller can be programmed for big endian byte ordering. See CSR3, bit 2 (BSWP) for more details.

During the address phase of the transaction, when the Am79C978 controller is a bus master, AD[31:2] will address the active Double Word (DWord). The Am79C978 controller always drives AD[1:0] to '00' during the address phase indicating linear burst order. When the Am79C978 controller is not a bus master, the AD[31:0] lines are continuously monitored to determine if an address match exists for slave transfers.

During the data phase of the transaction, AD[31:0] are driven by the Am79C978 controller when performing bus master write and slave read operations. Data on AD[31:0] is latched by the Am79C978 controller when performing bus master read and slave write operations.

When \overline{RST} is active, AD[31:0] are inputs for NAND tree testing.

C/BE[3:0]

Bus Command and Byte Enables Input/Output

Bus command and byte enables are multiplexed on the same bus interface pins. During the address phase of the transaction, C/BE[3:0] define the bus command. During the data phase, C/BE[3:0] are used as byte enables. The byte enables define which physical byte lanes carry meaningful data. C/BE0 applies to byte 0 (AD[7:0]) and C/BE3 applies to byte 3 (AD[31:24]). The function of the byte enables is independent of the byte ordering mode (BSWP, CSR3, bit 2).

When \overline{RST} is active, $C/\overline{BE}[3:0]$ are inputs for NAND tree testing.

PCI CLK

Clock Input

This clock is used to drive the system bus interface and the internal buffer management unit. All bus signals are sampled on the rising edge of PCI_CLK and all parameters are defined with respect to this edge. The Am79C978 controller normally operates over a frequency range of 10 to 33 MHz on the PCI bus due to networking demands. The Am79C978 controller will

support a clock frequency of 0 MHz after certain precautions are taken to ensure data integrity. This clock or a derivation is not used to drive any network functions.

When RST is active, PCI_CLK is an input for NAND tree testing.

DEVSEL

Device Select

Input/Output

The Am79C978 controller drives $\overline{\text{DEVSEL}}$ LOW when it detects a transaction that selects the device as a target. The device samples $\overline{\text{DEVSEL}}$ to detect if a target claims a transaction that the Am79C978 controller has initiated.

When \overline{RST} is active, \overline{DEVSEL} is an input for NAND tree testing.

FRAME

Cycle Frame

Input/Output

FRAME is driven by the Am79C978 controller when it is the bus master to indicate the beginning and duration of a transaction. FRAME is asserted to indicate a bus transaction is beginning. FRAME is asserted while data transfers continue. FRAME is deasserted before the final data phase of a transaction. When the Am79C978 controller is in slave mode, it samples FRAME to determine the address phase of a transaction.

When \overline{RST} is active, \overline{FRAME} is an input for NAND tree testing.

GNT

Bus Grant

Input

This signal indicates that the access to the bus has been granted to the Am79C978 controller.

The Am79C978 controller supports bus parking. When the PCI bus is idle and the system arbiter asserts $\overline{\text{GNT}}$ without an active $\overline{\text{REQ}}$ from the Am79C978 controller, the device will drive the AD[31:0], C/ $\overline{\text{BE}}$ [3:0], and PAR lines

When \overline{RST} is active, \overline{GNT} is an input for NAND tree testing.

IDSEL

Initialization Device Select

Input

This signal is used as a chip select for the Am79C978 controller during configuration read and write transactions.

When \overline{RST} is active, IDSEL is an input for NAND tree testing.

INTA

Interrupt Request Output

An attention signal which indicates that one or more of the following status flags is set: EXDINT, IDON, MERR, MISS, MFCO, MPINT, RCVCCO, RINT, SINT, TINT, TXSTRT, UINT, MCCINT, MPDTINT, MAPINT, MREINT, and STINT. Each status flag has either a mask or an enable bit which allows for suppression of INTA assertion. Table 1 shows the flag descriptions. By default INTA is an open-drain output. For applications that need a high-active edge-sensitive interrupt signal, the INTA pin can be configured for this mode by setting INTLEVEL (BCR2, bit 7) to Table 1.

When \overline{RST} is active, \overline{INTA} is the output for NAND tree testing.

Table 1. Interrupt Flags

Name	Description	Mask Bit	Interrupt Bit
EXDINT	Excessive Deferral	CSR5, bit 6	CSR5, bit 7
IDON	Initialization Done	CSR3, bit 8	CSR0, bit 8
MERR	Memory Error	CSR3, bit 11	CSR0, bit 11
MISS	Missed Frame	CSR3, bit 12	CSR0, bit 12
MFCO	Missed Frame Count Over- flow	CSR4, bit 8	CSR4, bit 9
MPINT	Magic Packet Interrupt	CSR5, bit 3	CSR5, bit 4
RCVCCO	Receive Collision Count Overflow	CSR4, bit 4	CSR4, bit 5
RINT	Receive Interrupt	CSR3, bit 10	CSR0, bit 10
SINT	System Error	CSR5, bit 10	CSR5, bit 11
TINT	Transmit Interrupt	CSR3, bit 9	CSR0, bit 9
TXSTRT	Transmit Start	CSR4, bit 2	CSR4, bit 3
UINT	User Interrupt	CSR4, bit 7	CSR4, bit 6
MCCINT	MII Management Command Complete Interrupt	CSR7, bit 4	CSR7, bit 5
MPDTINT	MII PHY Detect Transition Interrupt	CSR7, bit 0	CSR7, bit 1
MAPINT	MII Auto-Poll Interrupt	CSR7, bit 6	CSR7, bit 7
MREINT	MII Management Frame Read Error Interrupt	CSR7, bit 8	CSR7, bit 9
STINT	Software Timer Interrupt	CSR7, bit 10	CSR7, bit 11

IRDY

Initiator Ready Input/Output

IRDY indicates the ability of the initiator of the transaction to complete the current data phase. IRDY is used in conjunction with TRDY. Wait states are inserted until both IRDY and TRDY are asserted simultaneously. A data phase is completed on any clock when both IRDY and TRDY are asserted.

When the Am79C978 controller is a bus master, it asserts $\overline{\text{IRDY}}$ during all write data phases to indicate that valid data is present on AD[31:0]. During all read data phases, the device asserts $\overline{\text{IRDY}}$ to indicate that it is ready to accept the data.

When the Am79C978 controller is the target of a transaction, it checks $\overline{\text{IRDY}}$ during all write data phases to determine if valid data is present on AD[31:0]. During all read data phases, the device checks $\overline{\text{IRDY}}$ to determine if the initiator is ready to accept the data.

When \overline{RST} is active, \overline{IRDY} is an input for NAND tree testing.

PAR

Parity Input/Output

Parity is even parity across AD[31:0] and C/BE[3:0]. When the Am79C978 controller is a bus master, it generates parity during the address and write data phases. It checks parity during read data phases. When the Am79C978 controller operates in slave mode, it checks parity during every address phase. When it is the target of a cycle, it checks parity during write data phases and it generates parity during read data phases.

When \overline{RST} is active, PAR is an input for NAND tree testing.

PERR

Parity Error Input/Output

During any slave write transaction and any master read transaction, the Am79C978 controller asserts \overline{PERR} when it detects a data parity error and reporting of the error is enabled by setting PERREN (PCI Command register, bit 6) to 1. During any master write transaction, the Am79C978 controller monitors \overline{PERR} to see if the target reports a data parity error.

When \overline{RST} is active, \overline{PERR} is an input for NAND tree testing.

REQ

Bus Request Input/Output

The Am79C978 controller asserts \overline{REQ} pin as a signal that it wishes to become a bus master. \overline{REQ} is driven high when the Am79C978 controller does not request the bus. In Power Management mode, the \overline{REQ} pin will not be driven.

When \overline{RST} is active, \overline{REQ} is an input for NAND tree testing.

RST

Reset Input

When RST is asserted LOW and the PG pin is HIGH, then the Am79C978 controller performs an internal system reset of the type H_RESET (HARDWARE_RESET, see section on RESET). RST must be held for a minimum of 30 clock periods. While in the H_RESET state, the Am79C978 controller will disable or deassert all outputs. RST may be asynchronous to clock when asserted or deasserted.

When the PG pin is LOW, RST disables all of the PCI pins except the PME pin.

When RST is LOW and PG is HIGH, NAND tree testing is enabled.

SERR

System Error Output

During any slave transaction, the Am79C978 controller asserts SERR when it detects an address parity error, and reporting of the error is enabled by setting PER-REN (PCI Command register, bit 6) and SERREN (PCI Command register, bit 8) to 1.

By default SERR is an open-drain output. For component test, it can be programmed to be an active-high totem-pole output.

When \overline{RST} is active, \overline{SERR} is an input for NAND tree testing.

STOP

Stop Input/Output

In slave mode, the Am79C978 controller drives the STOP signal to inform the bus master to stop the current transaction. In bus master mode, the Am79C978 controller checks STOP to determine if the target wants to disconnect the current transaction.

When \overline{RST} is active, \overline{STOP} is an input for NAND tree testing.

TRDY

Target Ready Input/Output

TRDY indicates the ability of the target of the transaction to complete the current data phase. Wait states are inserted until both IRDY and TRDY are asserted simultaneously. A data phase is completed on any clock when both IRDY and TRDY are asserted.

When the Am79C978 controller is a bus master, it checks TRDY during all read data phases to determine if valid data is present on AD[31:0]. During all write data phases, the device checks TRDY to determine if the target is ready to accept the data.

When the Am79C978 controller is the target of a transaction, it asserts TRDY during all read data phases to indicate that valid data is present on AD[31:0]. During all write data phases, the device asserts TRDY to indicate that it is ready to accept the data.

When \overline{RST} is active, \overline{TRDY} is an input for NAND tree testing.

Magic Packet Interface

PMF

Power Management Event Output, Open Drain

PME is an output that can be used to indicate that a power management event (a Magic Packet, an OnNow pattern match, or a change in link state) has been detected. The PME pin is asserted when either

- 1. PME_STATUS and PME_EN are both 1,
- 2. PME EN OVR and MPMAT are both 1, or
- 3. PME_EN_OVR and LCDET are both 1.

The PME signal is asynchronous with respect to the PCI clock. See the *Power Saving Mode* section for detailed description.

PG

Power Good Input

The PG pin has two functions: (1) it puts the device into Magic Packet mode, and (2) it blocks any resets when the PCI bus power is off.

When PG is LOW and either MPPEN or MPMODE is set to 1, the device enters Magic Packet mode.

When PG is LOW, a LOW assertion of the PCI \overline{RST} pin will only cause the PCI interface pins (except for \overline{PME}) to be put in the high impedance state. The internal logic will ignore the assertion of \overline{RST} .

When PG is HIGH, assertion of the PCI RST pin causes the controller logic to be reset and the configuration information to be loaded from the EEPROM.

Note: PG input should be kept high during NAND tree testina.

Board Interface

Note: Before programming the LED pins, see the description of LEDPE in BCR2, bit 12.

LED₀

LED0 Output

This output is designed to directly drive an LED. By default, $\overline{\text{LED0}}$ indicates an active link connection. This pin can also be programmed to indicate other network status (see BCR4). The $\overline{\text{LED0}}$ pin polarity is programmable, but by default it is active LOW. When the $\overline{\text{LED0}}$ pin polarity is programmed to active LOW, the output is an open drain driver. When the $\overline{\text{LED0}}$ pin polarity is pro-

grammed to active HIGH, the output is a totem pole driver

Note: The LEDO pin is multiplexed with the EEDI pin.

LED1

LED1 Output

This output is designed to directly drive an LED. By default, $\overline{\text{LED1}}$ indicates receive activity on the network. This pin can also be programmed to indicate other network status (see BCR5). The $\overline{\text{LED1}}$ pin polarity is programmable, but by default, it is active LOW. When the $\overline{\text{LED1}}$ pin polarity is programmed to active LOW, the output is an open drain driver. When the $\overline{\text{LED1}}$ pin polarity is programmed to active HIGH, the output is a totem pole driver.

Note: The LED1 pin is multiplexed with the EESK pin.

The LED1 pin is also used during EEPROM Auto-Detection to determine whether or not an EEPROM is present at the Am79C978 controller interface. At the last rising edge of CLK while RST is active LOW, LED1 is sampled to determine the value of the EEDET bit in BCR19. It is important to maintain adequate hold time around the rising edge of the CLK at this time to ensure a correctly sampled value. A sampled HIGH value means that an EEPROM is present, and EEDET will be set to 1. A sampled LOW value means that an EEPROM is not present, and EEDET will be set to 0. See the EEPROM Auto-Detection section for more details.

If no LED circuit is to be attached to this pin, then a pullup or pull-down resistor must be attached instead in order to ground the EEDET setting.

<u>WARNING</u>: The input signal level of <u>LED1</u> must be insured for correct EEPROM detection before the deassertion of <u>RST</u>.

LED2

LED2 Output

This output is designed to directly drive an LED. This pin can be programmed to indicate various network status (see BCR6). The $\overline{\text{LED2}}$ pin polarity is programmable, but by default it is active LOW. When the $\overline{\text{LED2}}$ pin polarity is programmed to active LOW, the output is an open drain driver. When the $\overline{\text{LED2}}$ pin polarity is programmed to active HIGH, the output is a totem pole driver.

LED3

LED3 Output

This output is designed to directly drive an LED. By default, $\overline{\text{LED3}}$ indicates transmit activity on the network. This pin can also be programmed to indicate other network status (see BCR7). The $\overline{\text{LED3}}$ pin polarity is programmable, but by default it is active LOW. When the $\overline{\text{LED3}}$ pin polarity is programmed to active LOW, the output is an open drain driver. When the $\overline{\text{LED3}}$ pin po-

larity is programmed to active HIGH, the output is a totem pole driver.

Special attention must be given to the external circuitry attached to this pin. When this pin is used to drive an LED while an EEPROM is used in the system, then buffering may be required between the LED3 pin and the LED circuit. If an LED circuit were directly attached to this pin, it may create an I_{OL} requirement that could not be met by the serial EEPROM attached to this pin. If no EEPROM is included in the system design or low current LEDs are used, then the LED3 signal may be directly connected to an LED without buffering. For more details regarding LED connection, see the section on LED Support.

Note: The LED3 pin is multiplexed with the EEDO pin.

LED4

LED4 Output

This output is designed to directly drive an LED. This pin can be programmed to indicate various network status (see BCR48). The LED4 pin polarity is programmable, but by default it is active LOW. When the LED4 pin polarity is programmed to active LOW, the output is an open drain driver. When the LED4 pin polarity is programmed to active HIGH, the output is a totem pole driver.

EEPROM Interface

EECS

EEPROM Chip Select

Output

This pin is designed to directly interface to a serial EE-PROM that uses the 93C46 EEPROM interface protocol. EECS is connected to the EEPROM's chip select pin. It is controlled by either the Am79C978 controller during command portions of a read of the entire EE-PROM, or indirectly by the host system by writing to BCR19, bit 2.

EEDI

EEPROM Data In

Output

This pin is designed to directly interface to a serial EEPROM that uses the 93C46 EEPROM interface protocol. EEDI is connected to the EEPROM's data input pin. It is controlled by either the Am79C978 controller during command portions of a read of the entire EEPROM, or indirectly by the host system by writing to BCR19, bit 0.

Note: The EEDI pin is multiplexed with the $\overline{LED0}$ pin.

EEDO

EEPROM Data Out Input

This pin is designed to directly interface to a serial EEPROM that uses the 93C46 EEPROM interface protocol. EEDO is connected to the EEPROM's data output pin. It is controlled by either the Am79C978

controller during command portions of a read of the entire EEPROM, or indirectly by the host system by reading from BCR19, bit 0.

Note: The EEDO pin is multiplexed with the $\overline{\text{LED3}}$ pin.

EESK

EEPROM Serial Clock Output

This pin is designed to directly interface to a serial EEPROM that uses the 93C46 EEPROM interface protocol. EESK is connected to the EEPROM's clock pin. It is controlled by either the Am79C978 controller directly during a read of the entire EEPROM, or indirectly by the host system by writing to BCR19, bit 1.

Note: The EESK pin is multiplexed with the LED1 pin.

The EESK pin is also used during EEPROM Auto-Detection to determine whether or not an EEPROM is present at the Am79C978 controller interface. At the rising edge of the last CLK edge while \overline{RST} is asserted, EESK is sampled to determine the value of the EEDET bit in BCR19. A sampled HIGH value means that an EEPROM is present, and EEDET will be set to 1. A sampled LOW value means that an EEPROM is not present, and EEDET will be set to 0. See the *EEPROM Auto-Detection* section for more details.

If no LED circuit is to be attached to this pin, then a pullup or pull-down resistor must be attached instead to resolve the EEDET setting.

WARNING: The input signal level of EESK must be valid for correct EEPROM detection before the deassertion of RST.

MII Interface

RX_CLK

Receive Clock Input

RX_CLK is a clock input that provides the timing reference for the transfer of the RX_DV, RXD[3:0], and RX_ER signals into the Am79C978 device. RX_CLK must provide a nibble rate clock (25% of the network data rate). Hence, when the Am79C978 device is operating at 10 Mbps, it provides an RX_CLK frequency of 2.5 MHz, and at 100 Mbps it provides an RX_CLK frequency of 25 MHz.

RXD[3:0]

Receive Data Input

RXD[3:0] is the nibble-wide MII-compatible receive data bus. Data on RXD[3:0] is sampled on every rising edge of RX_CLK while RX_DV is asserted. RXD[3:0] is ignored while RX_DV is de-asserted.

RX DV

Receive Data Valid Input

RX_DV is an input used to indicate that valid received data is being presented on the RXD[3:0] pins and

RX_CLK is synchronous to the receive data. In order for a frame to be fully received by the Am79C978 device, RX_DV must be asserted prior to the RX_CLK rising edge, when the first nibble of the Start of Frame Delimiter is driven on RXD[3:0], and must remain asserted until after the rising edge of RX_CLK, when the last nibble of the CRC is driven on RXD[3:0]. RX_DV must then be deasserted prior to the RX_CLK rising edge which follows this final nibble. RX_DV transitions are synchronous to RX_CLK rising edges.

CRS

Receive Carrier Sense

Input

CRS is an input that indicates that a non-idle medium, due either to transmit or receive activity, has been detected.

COL

Collision Input

COL is an input that indicates that a collision has been detected on the network medium.

RX ER

Receive Error

Input

RX_ER is an input that indicates that the MII transceiver device has detected a coding error in the receive data frame currently being transferred on the RXD[3:0] pins. If RX_ER is asserted while RX_DV is asserted, a CRC error will be indicated in the receive descriptor for the incoming receive frame. RX_ER is ignored while RX_DV is deasserted. Special code groups generated on RXD while RX_DV is deasserted are ignored (e.g., bad SSD in TX and idle in T4). RX_ER transitions are synchronous to RX_CLK.

TX_CLK

Transmit Clock

Input

TX_CLK is a clock input that provides the timing reference for the transfer of the TXD[3:0] and TX_ER signals into the Am79C978 device. TX_CLK must provide a nibble rate clock (25% of the network data rate). Hence, when the Am79C978 device is operating at 10 Mbps, it provides an TX_CLK frequency of 2.5 MHz, and at 100 Mbps it provides an RX_CLK frequency of 25 MHz.

TXD[3:0]

Transmit Data

Output

TXD[3:0] is the nibble-wide MII-compatible transmit data bus. Valid data is generated on TXD[3:0] on every rising edge of TX_CLK while TX_EN is asserted. While TX_EN is deasserted, TXD[3:0] values are driven to 0. TXD[3:0] transitions are synchronous to rising edges of TX_CLK.

TX EN

Transmit Enable Output

TX_EN indicates when the Am79C978 device is presenting valid transmit nibbles on the MII TXD[3:0] bus. While TX_EN is asserted, the Am79C978 device generates TXD[3:0] and TX_ER on TX_CLK rising edges. TX_EN is asserted with the first nibble of preamble and remains asserted throughout the duration of the packet until it is deasserted prior to the first TX_CLK following the final nibble of the frame. TX_EN transitions are synchronous to TX_CLK.

MDC

Management Data Clock Output

MDC is the non-continuous clock output that provides a timing reference for bits on the MDIO pin. During MII management port operations, MDC runs at a nominal frequency of 2.5 MHz. When no management operations are in progress, MDC is driven LOW.

If the MII port is not selected, the MDC pin may be left floating.

MDIO

Management Data Input/Output Input/ Output

MDIO is a bidirectional MII management port data pin. MDIO is an output during the header portion of the management frame transfers and during the data portion of write operations. MDIO is an input during the data portion of read operations.

If a PHY is attached to the MII port via a MII physical connector then the MDIO pin should be externally pulled down to Vss with a 10 k Ω ±5% resistor. If a PHY is directly attached to the MII pins then the MDIO pin should be externally pulled up to Vcc with a 10 k Ω ±5% resistor.

IEEE 1149.1 (1990) Test Access Port Interface

TCK

Test Clock Input

TCK is the clock input for the boundary scan test mode operation. It can operate at a frequency of up to 10 MHz. TCK has an internal pull-up resistor.

TDI

Test Data In Input

TDI is the test data input path to the Am79C978 controller. The pin has an internal pull-up resistor.

TDO

Test Data Out

TDO is the test data output path from the Am79C978 controller. The pin is tri-stated when the JTAG port is inactive.

TMS

Test Mode Select

Input

Output

A serial input bit stream on the TMS pin is used to define the specific boundary scan test to be executed. The pin has an internal pull-up resistor.

Ethernet Network Interfaces

TX±

Serial Transmit Data

Output

These pins carry the transmit output data and are connected to the transmit side of the magnetics module.

RX+

Serial Receive Data

Input

These pins accept the receive input data from the magnetics module.

IREF

Internal Current Reference

Input

This pin serves as a current reference for the integrated 1/10 PHY. It must be connected to VSS through a 12K- Ω resistor (1%).

PHY RST

PHY Reset

Output

This output is used to reset the external PHY. This output eliminates the need for a fanout buffer on the PCI reset (RST) signal, provided polarity control for the specific PHY used, and prevents the resetting of the PHY when the PG input is LOW. The output polarity is determined by the RST_POL (CRS116, bit0).

HomePNA PHY Network Interface HRTXRXP/HRTXRXN

Serial Receive Data

Input/Output

These pins accept the receive input data from the magnetics module and carry the transmit output data. A $100-\Omega$ resistor should be placed between these pins.

Clock Interface

XCLK/XTAL

External Clock/Crystal Select

Input

When HIGH, an external 60-MHz clock source is selected bypassing the crystal circuit and clock trippler. When LOW, a 20-MHz crystal is used instead. The following table illustrates how this pin works.

Table 2. External Clock/Crystal Select

Input Pin	Output Pin	XCLK/XTAL	Clock Source
XTAL1	XTAL2	0	20-MHz Crystal
XTAL1	Don't Care	1	60-MHz Oscillator/ External CLK Source

XTAL1

Crystal Oscillator In

Input

The internal clock generator utilizes either a 20-MHz crystal that is attached to pins XTAL1 and XTAL2 or a 60-MHz clock source connected to XTAL1. This pin is not 5 V tolerant, and the 60 MHz clock source should be from a 3.3 V source, not a 5 V clock source.

XTAL2

Crystal Oscillator Out

Output

The internal clock generator utilizes either a 20-MHz crystal that is attached to pins XTAL1 and XTAL2 or a 60-MHz clock source connected to XTAL1.

Power Supply

VDDB

I/O Buffer Power (5 Pins)

+3.3 V Power

These pins are the power supply pins that are used by the input/output buffer drivers. All VDDB pins must be connected to a +3.3 V supply.

VDD_PCI

PCI I/O Buffer Power (9 Pins)

+3.3 V Power

These pins are the power supply pins that are used by the PCI input/output buffer drivers (except \overline{PME} driver). All VDD_PCI pins must be connected to a +3.3 V supply.

VSSB

I/O Buffer Ground (15 Pins)

Ground

These pins are the ground pins that are used by the input/output buffer drivers.

VDD

Digital Power (7 Pins)

+3.3 V Power

These pins are the power supply pins that are used by the internal digital circuitry. All VDD pins must be connected to a +3.3 V supply.

VSS

Digital Ground (7 Pins)

Ground

There are seven ground pins that are used by the internal digital circuitry.

DVDDD

10BASE-T PDX Block Power

+3.3 V Power

This pin supplies power to the 10 Mbps Transceiver block. It must be connected to a +3.3 V ±5% source. This pin requires careful decoupling to ensure proper device performance.

DVDDRX, DVDDTX

10BASE-T I/O Buffer Power

+3.3 V Power

These pins supply power to the 10BASE-T input/output buffers. They must be connected to a $\pm 3.3 \text{ V} \pm 5\%$ source. These pins require careful decoupling to ensure proper device performance.

DVDDA

Analog PLL Power

+3.3 V Power

This pin supplies power to the IREF current reference circuit and the 10BASE-T analog PLL. They must be connected to a +3.3 V $\pm 5\%$ source. These pins require careful decoupling to ensure proper device performance.

DVSSX, DVSSA

10BASE-T PDX Analog Ground

Ground

These pins are the ground connection for the analog section within the Physical Data Transceiver (PDX) block.

DVSSD

10BASE-T PDX Digital Ground

Ground

This pin is the ground connection for the digital logic within the PDX block.

VDDCO

Crystal

+3.3 V Power

This pin supplies power to the crystal circuit.

VDDHR

HomePNA Digital Power

+3.3 V Power

These pins are the digital power supply pins that are used by the internal digital circuitry for the HomePNA block. They must be connected to a +3.3 V source.

VSSHR

HomePNA Analog Ground

Ground

This pin is the ground connection for the analog section within the HomePNA block.

DVDDA HR

HomePNA Analog Power

+3.3 V Power

This pin supplies power to the analog section of the HomePNA block. It must be connected to a $+3.3 \text{ V} \pm 5\%$ source. This pin requires careful decoupling to ensure proper device performance.

BASIC FUNCTIONS

System Bus Interface

The Am79C978 controller is designed to operate as a bus master during normal operations. Some slave I/O accesses to the Am79C978 controller are required in normal operations as well. Initialization of the Am79C978 controller is achieved through a combination of PCI Configuration Space accesses, bus slave accesses, bus master accesses, and an optional read of a serial EEPROM that is performed by the Am79C978 controller. The EEPROM read operation is performed through the 93C46 EEPROM interface. The ISO 8802-3 (IEEE/ANSI 802.3) Ethernet Address may reside within the serial EEPROM. Some controller configuration registers may also be programmed by the EEPROM read operation.

The Address PROM, on-chip board-configuration registers, and the Ethernet controller registers occupy 32 bytes of address space. I/O and memory mapped I/O accesses are supported. Base Address registers in the PCI configuration space allow locating the address space on a wide variety of starting addresses.

Software Interface

The software interface to the Am79C978 controller is divided into three parts. One part is the PCI configuration registers used to identify the Am79C978 controller and to setup the configuration of the device. The setup information includes the I/O or memory mapped I/O base address, mapping of the Expansion ROM, and the routing of the Am79C978 controller interrupt channel. This allows for a jumperless implementation.

The second portion of the software interface is the direct access to the I/O resources of the Am79C978 controller. The Am79C978 controller occupies 32 bytes of address space that must begin on a 32-byte block boundary. The address space can be mapped into I/O or memory space (memory mapped I/O). The I/O Base Address Register in the PCI Configuration Space controls the start address of the address space if it is mapped to I/O space. The Memory Mapped I/O Base Address Register controls the start address of the address space if it is mapped to memory space. The 32byte address space is used by the software to program the Am79C978 controller operating mode, to enable and disable various features, to monitor operating status, and to request particular functions to be executed by the Am79C978 controller.

The third portion of the software interface is the descriptor and buffer areas that are shared between the software and the Am79C978 controller during normal network operations. The descriptor area boundaries

are set by the software and do not change during normal network operations. There is one descriptor area for receive activity, and there is a separate area for transmit activity. The descriptor space contains relocatable pointers to the network frame data, and it is used to transfer frame status from the Am79C978 controller to the software. The buffer areas are locations that hold frame data for transmission or that accept frame data that has been received.

Network Interfaces

The Am79C978 controller provides all of the PHY layer functions for 10 Mbps (10BASE-T) or 1 Mbps. The Am79C978 controller supports both half-duplex and full-duplex operation on the network MII interface.

Media Independent Interface

The Am79C978 controller fully supports the MII according to the IEEE 802.3 standard. This Reconciliation Sublayer interface allows a variety of PHYs (100BASE-TX, 100BASE-FX, 100BASE-T4, 100BASE-T2, 10BASE-T, etc.) to be attached to the Am79C978 device without future upgrade problems. The MII interface is a 4-bit (nibble) wide data path interface that runs at 25 MHz for 100-Mbps networks or 2.5 MHz for 10-Mbps networks. The interface consists of two independent data paths, receive (RXD(3:0)) and transmit (TXD(3:0)), control signals for each data path (RX_ER, RX_DV, TX_EN), network status signals (COL, CRS), clocks (RX_CLK, TX_CLK) for each data path, and a two-wire management interface (MDC and MDIO). See Figure 1.

MII Transmit Interface

The MII transmit clock is generated by the external PHY and is sent to the Am79C978 controller on the TX_CLK input pin. The clock can run at 25 MHz or 2.5 MHz, depending on the speed of the network to which the external PHY is attached. The data is a nibble-wide (4 bits) data path, TXD(3:0), from the Am79C978 controller to the external PHY and is synchronous to the rising edge of TX_CLK. The transmit process starts when the Am79C978 controller asserts the TX_EN, which indicates to the external PHY that the data on TXD(3:0) is valid.

Normally, unrecoverable errors are signaled through the MII to the external PHY with the TX_ER output pin. The external PHY will respond to this error by generating a TX coding error on the current transmitted frame. The Am79C978 controller does not use this method of signaling errors on the transmit side. The Am79C978 controller will invert the FCS on the last byte generating an invalid FCS. The TX_ER pin should be tied to GND.

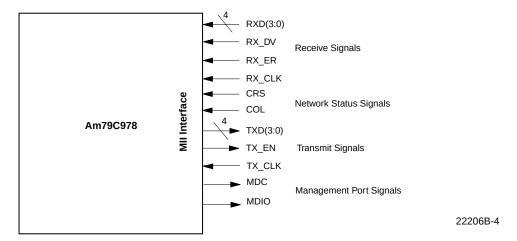


Figure 1. Media Independent Interface

MII Receive Interface

The MII receive clock is also generated by the external PHY and is sent to the Am79C978 controller on the RX_CLK input pin. The clock will be the same frequency as the TX_CLK but will be out of phase and can run at 25 MHz or 2.5 MHz, depending on the speed of the network to which the external PHY is attached.

The RX_CLK is a continuous clock during the reception of the frame, but can be stopped for up to two RX_CLK periods at the beginning and the end of frames, so that the external PHY can sync up to the network data traffic necessary to recover the receive clock. During this time, the external PHY may switch to the TX_CLK to maintain a stable clock on the receive interface. The Am79C978 controller will handle this situation with no loss of data. The data is a nibble-wide (4 bits) data path, RXD(3:0), from the external PHY to the Am79C978 controller and is synchronous to the rising edge of RX_CLK.

The receive process starts when RX_DV is asserted. RX_DV will remain asserted until the end of the receive frame. The Am79C978 controller requires CRS (Carrier Sense) to toggle in between frames in order to receive them properly. Errors in the currently received frame are signaled across the MII by the RX ER pin. RX ER can be used to signal special conditions out of band when RX_DV is not asserted. Two defined out-of-band conditions for this are the 100BASE-TX signaling of bad Start of Frame Delimiter and the 100BASE-T4 indication of illegal code group before the receiver has synched to the incoming data. The Am79C978 controller will not respond to these conditions. All out of band conditions are currently treated as NULL events. Certain in band non-IEEE 802.3u-compliant flow control sequences may cause erratic behavior for the Am79C978 controller.

MII Network Status Interface

The MII also provides signals that are consistent and necessary for IEEE 802.3 and IEEE 802.3u operation. These signals are CRS (Carrier Sense) and COL (Collision Sense). Carrier Sense is used to detect non-idle activity on the network. Collision Sense is used to indicate that simultaneous transmission has occurred in a half-duplex network.

MII Management Interface

The MII provides a two-wire management interface so that the Am79C978 controller can control and receive status from external PHY devices.

The Network Port Manager copies the PHYAD after the Am79C978 controller reads the EEPROM and uses it to communicate with the external PHY. The PHY address must be programmed into the EEPROM prior to starting the Am79C978 controller. This is necessary so that the internal management controller can work autonomously from the software driver and can always know where to access the external PHY. The Am79C978 controller is unique by offering direct hardware support of the external PHY device without software support. The PHY address of 1Fh is reserved and should not be used. To access the external PHYs, the software driver must have knowledge of the external PHY's address when multiple PHYs are present before attempting to address it.

The MII Management Interface uses the MII Control, Address, and Data registers (BCR32, 33, 34) to control and communicate to the external PHYs. The Am79C978 controller generates MII management frames to the external PHY through the MDIO pin synchronous to the rising edge of the Management Data Clock (MDC) based on a combination of writes and reads to these registers.

MII Management Frames

MII management frames are automatically generated by the Am79C978 controller and conform to the MII clause in the IEEE 802.3u standard.

The start of the frame is a preamble of 32 ones and guarantees that all of the external PHYs are synchronized on the same interface. See Figure 2. Loss of synchronization is possible due to the *hot-plugging* capability of the exposed MII.

The IEEE 802.3 specification allows you to drop the preamble, if after reading the MII Status Register from the external PHY you can determine that the external PHY will support Preamble Suppression (BCR34, bit 6). After having a valid MII Status Register read, the Am79C978 controller will then drop the creation of the preamble stream until a reset occurs, receives a read error, or the external PHY is disconnected.

Preamble 11111111	ST 01	OP 10 Rd 01 Wr	PHY Address	Register Address	TA Z0 Rd 10 Wr	Data	Idle Z	
32 Bits	2 Bits	2 Bits	5 Bits	5 Bits	2 Bits	16 Bits	1 Bit	
							22206	B-5

Figure 2. Frame Format at the MII Interface Connection

This is followed by a start field (ST) and an operation field (OP). The operation field (OP) indicates whether the Am79C978 controller is initiating a read or write operation. This is followed by the external PHY address (PHYAD) and the register address (REGAD) programmed in BCR33. The PHY address of 1Fh is reserved and should not be used. The external PHY may have a larger address space starting at 10h - 1Fh. This is the address range set aside by the IEEE as vendor usable address space and will vary from vendor to vendor. This field is followed by a bus turnaround field. During a read operation, the bus turnaround field is used to determine if the external PHY is responding correctly to the read request or not. The Am79C978 controller will tri-state the MDIO for both MDC cycles.

During the second cycle, if the external PHY is synchronized to the Am79C978 controller, the external PHY will drive a 0. If the external PHY does not drive a 0, the Am79C978 controller will signal a MREINT (CSR7, bit 9) interrupt, if MREINTE (CSR7, bit 8) is set to a 1, indicating the Am79C978 controller had an MII management frame read error and that the data in BCR34 is not valid. The data field to/from the external PHY is read or written into the BCR34 register. The last field is an IDLE field that is necessary to give ample time for drivers to turn off before the next access. The Am79C978 controller will drive the MDC to 0 and tristate the MDIO anytime the MII Management Port is not active.

To help to speed up the reading and of writing the MII management frames to the external PHY, the MDC can be sped up to 10 MHz by setting the FMDC bits in BCR32. The IEEE 802.3 specification requires use of

the 2.5-MHz clock rate, but 5 MHz and 10 MHz are available for the user. The intended applications are that the 10-MHz clock rate can be used for a single external PHY on an adapter card or motherboard. The 5-MHz clock rate can be used for an exposed MII with one external PHY attached. The 2.5-MHz clock rate is intended to be used when multiple external PHYs are connected to the MII Management Port or if compliance to the IEEE 802.3u standard is required.

Auto-Poll External PHY Status Polling

As defined in the IEEE 802.3 standard, the external PHY attached to the Am79C978 controller's MII has no way of communicating important timely status information back to Am79C978 controller. The Am79C978 controller has no way of knowing that an external PHY has undergone a change in status without polling the MII status register. To prevent problems from occurring with inadequate host or software polling, the Am79C978 controller will Auto-Poll when APEP (BCR32, bit 11) is set to 1 to insure that the most current information is available. See 10BASE-T PHY Management Registers for the bit descriptions of the MII Status Register. The contents of the latest read from the external PHY will be stored in a shadow register in the Auto-Poll block. The first read of the MII Status Register will just be stored, but subsequent reads will be compared to the contents already stored in the shadow register. If there has been a change in the contents of the MII Status Register, a MAPINT (CSR7, bit 5) interrupt will be generated on INTA if the MAPINTE (CSR7, bit 4) is set to 1. The Auto-Poll features can be disabled if software driver polling is required.

The Auto-Poll's frequency of generating MII management frames can be adjusted by setting of the APDW bits (BCR32, bits 10-8). The delay can be adjusted from 0 MDC periods to 2048 MDC periods. Auto-Poll by default will only read the MII Status register in the external PHY.

Network Port Manager

If the external PHY is present and is active, the Network Port Manager will request status from the external PHY by generating MII management frames. These frames will be sent roughly every 900 ms. These frames are necessary so that the Network Port Manager can monitor the current active link and can select a different network port if the current link goes down.

10BASE-T PHY

The 10BASE-T transceiver incorporates the physical layer function, including both clock recovery (ENDEC) and transceiver function. Data transmission over the 10BASE-T medium requires an integrated 10BASE-T MAU. The transceiver will meet the electrical requirements for 10BASE-T as specified in IEEE 802.3i. The transmit signal is filtered on the transceiver to reduce harmonic content per IEEE 802.3i. Since filtering is performed in silicon, external filtering modules are not needed. The 10BASE-T PHY transceiver receives 10 Mbps data from the MAC across the internal MII at 2.5 million nibbles per second (parallel), or 10 million bits per second (serial) for 10BASE-T. It then Manchester encodes the data before transmission to the network.

The RX± pins are differential twisted-pair receivers. When properly terminated, each receiver will meet the electrical requirements for 10BASE-T as specified in IEEE 802.3i. Each receiver has internal filtering and does not require external filter modules. The 10BASE-T PHY transceiver receives a Manchester coded 10BASE-T data stream from the medium. It then recovers the clock and decodes the data. The data stream is presented at the internal MII interface in either parallel or serial format.

PCI and JTAG Configuration Information

The PCI device ID and software configuration information is as follows in Table 3 and Table 4.

Table 3. PCI Device ID

Vendor ID	Device ID	Rev ID (offset 0x08)
1022	2001	50

Table 4. PCI Software Configuration

CSR89	CSR88	JTAG
00000262h	00006003h	0262 6003h

Slave Bus Interface Unit

The slave Bus Interface Unit (BIU) controls all accesses to the PCI configuration space, the Control and Status Registers (CSR), the Bus Configuration Registers (BCR), the Address PROM (APROM) locations, and the Expansion ROM. Table 5 shows the response of the Am79C978 controller to each of the PCI commands in slave mode.

Table 5. Slave Commands

C[3:0]	Command	Use
0000	Interrupt Acknowledge	Not used
0001	Special Cycle	Not used
0010	I/O Read	Read of CSR, BCR, APROM, and Reset registers
0011	I/O Write	Write to CSR, BCR, and APROM
0100	Reserved	
0101	Reserved	
0110	Memory Read	Memory mapped I/O read of CSR, BCR, APROM, and Reset registers. Read of the Expansion Bus
0111	Memory Write	Memory mapped I/O write of CSR, BCR, and APROM
1000	Reserved	
1001	Reserved	
1010	Configuration Read	Read of the Configuration Space
1011	Configuration Write	Write to the Configuration Space
1100	Memory Read Multiple	Aliased to Memory Read
1101	Dual Address Cycle	Not used
1110	Memory Read Line	Aliased to Memory Read
1111	Memory Write Invalidate	Aliased to Memory Write

Slave Configuration Transfers

The host can access the PCI configuration space with a configuration read or write command. The Am79C978 controller will assert $\overline{\text{DEVSEL}}$ during the address phase when IDSEL is asserted, AD[1:0] are both 0, and the access is a configuration cycle. AD[7:2] select the DWord location in the configuration space. The Am79C978 controller ignores AD[10:8], because it

is a single function device. AD[31:11] are "don't cares." See Table 6.

Table 6. Slave Configuration Transfers

AD31 AD11	AD10 AD8	AD7 AD2	AD1	AD0
Don't care	Don't care	DWord Index	0	0

The active bytes within a DWord are determined by the byte enable signals. Eight-bit, 16-bit, and 32-bit transfers are supported. $\overline{\text{DEVSEL}}$ is asserted two clock cycles after the host has asserted $\overline{\text{FRAME}}$. All configuration cycles are of fixed length. The Am79C978 controller will assert $\overline{\text{TRDY}}$ on the third clock of the data phase.

The Am79C978 controller does not support burst transfers for access to configuration space. When the host keeps FRAME asserted for a second data phase, the Am79C978 controller will disconnect the transfer.

When the host tries to access the PCI configuration space while the automatic read of the EEPROM after H_RESET (see section on RESET) is on-going, the Am79C978 controller will terminate the access on the PCI bus with a disconnect/retry response.

The Am79C978 controller supports fast back-to-back transactions to different targets. This is indicated by the Fast Back-To-Back Capable bit (PCI Status register, bit 7), which is hardwired to 1. The Am79C978 controller is capable of detecting a configuration cycle even when its address phase immediately follows the data phase of a transaction to a different target without any idle state in-between. There will be no contention on the DEVSEL, TRDY, and STOP signals, since the Am79C978 controller asserts DEVSEL on the second clock after FRAME is asserted (medium timing).

Slave I/O Transfers

After the Am79C978 controller is configured as an I/O device by setting IOEN (for regular I/O mode) or MEMEN (for memory mapped I/O mode) in the PCI Command register, it starts monitoring the PCI bus for access to its CSR, BCR, or EEPROM locations. If configured for regular I/O mode, the Am79C978 controller will look for an address that falls within its 32 bytes of I/O address space (starting from the I/O base address).

The Am79C978 controller asserts DEVSEL if it detects an address match and the access is an I/O cycle. If configured for memory mapped I/O mode, the Am79C978 controller will look for an address that falls within its 32 bytes of memory address space (starting from the memory mapped I/O base address). The Am79C978 controller asserts DEVSEL if it detects an address match and the access is a memory cycle. DEVSEL is asserted two clock cycles after the host has asserted FRAME. See Figure 3 and Figure 4.

The Am79C978 controller will not assert DEVSEL if it detects an address match and the PCI command is not of the correct type. In memory mapped I/O mode, the Am79C978 controller aliases all accesses to the I/O resources of the command types *Memory Read Multiple* and *Memory Read Line* to the basic Memory Read command. All accesses of the type *Memory Write and Invalidate* are aliased to the basic Memory Write command. Eight-bit, 16-bit, and 32-bit non-burst transactions are supported. The Am79C978 controller decodes all 32 address lines to determine which I/O resource is accessed.

The typical number of wait states added to a slave I/O or memory mapped I/O read or write access on the part of the Am79C978 controller is six to seven clock cycles, depending upon the relative phases of the internal Buffer Management Unit clock and the CLK signal, since the internal Buffer Management Unit clock is a divide-by-two version of the CLK signal.

The Am79C978 controller does not support burst transfers for access to its I/O resources. When the host keeps FRAME asserted for a second data phase, the Am79C978 controller will disconnect the transfer.

The Am79C978 controller supports fast back-to-back transactions to different targets. This is indicated by the Fast Back-To-Back Capable bit (PCI Status register, bit 7), which is hardwired to 1. The Am79C978 controller is capable of detecting an I/O or a memory-mapped I/O cycle even when its address phase immediately follows the data phase of a transaction to a different target, without any idle state in-between. There will be no contention on the DEVSEL, TRDY, and STOP signals, since the Am79C978 controller asserts DEVSEL on the second clock after FRAME is asserted (medium timing). See Figure 5 and Figure 6.

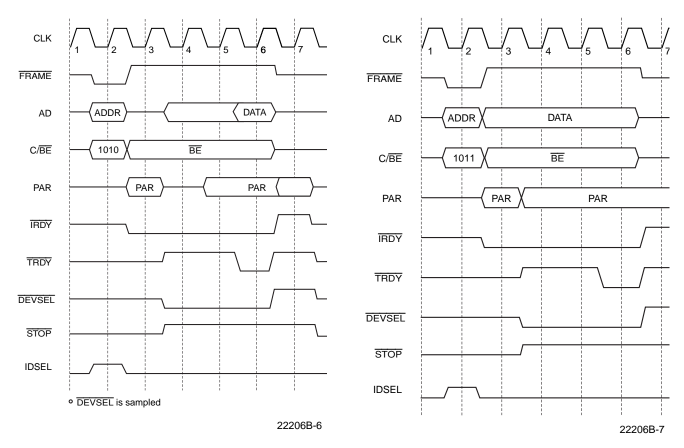


Figure 3. Slave Configuration Read

Figure 4. Slave Configuration Write

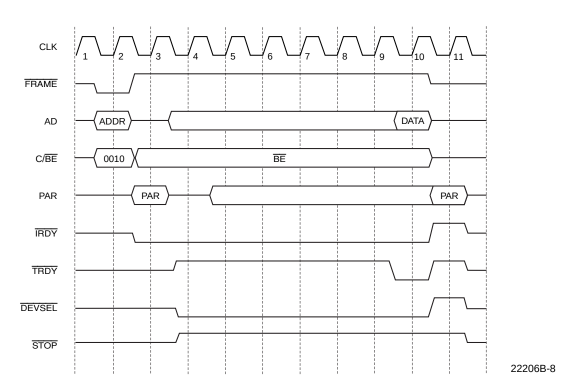
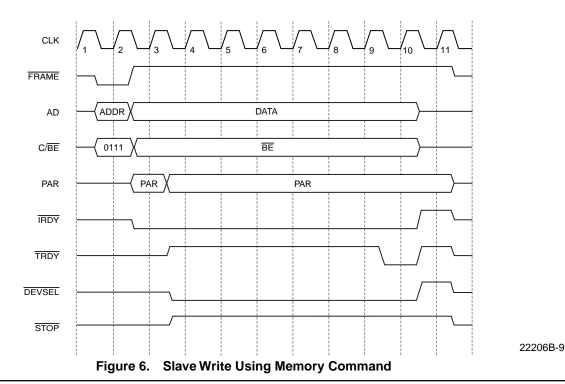


Figure 5. Slave Read Using I/O Command



Expansion ROM Transfers

The host must initialize the Expansion ROM Base Address register at offset 30H in the PCI configuration space with a valid address before enabling access to the device. The Am79C978 controller will not react to any access to the Expansion ROM until both MEMEN (PCI Command register, bit 1) and ROMEN (PCI Expansion ROM Base Address register, bit 0) are set to 1. After the Expansion ROM is enabled, the Am79C978 controller will assert DEVSEL on all memory read accesses with an address between ROMBASE and ROMBASE + 1M - 4. The Am79C978 controller aliases all accesses to the Expansion ROM of the command types Memory Read Multiple and Memory Read Line to the basic Memory Read command. Eight-bit, 16-bit, and 32-bit read transfers are supported.

Since setting MEMEN also enables memory mapped access to the I/O resources, attention must be given the PCI Memory Mapped I/O Base Address register before enabling access to the Expansion ROM. The host must set the PCI Memory Mapped I/O Base Address register to a value that prevents the Am79C978 controller from claiming any memory cycles not intended for it.

The Am79C978 controller will always read four bytes for every host Expansion ROM read access. TRDY will not be asserted until all four bytes are loaded into an internal scratch register. The cycle TRDY is asserted depends on the programming of the Expansion ROM interface timing. Figure 7 assumes that ROMTMG (BCR18, bits 15-12) is at its default value.

Note: The Expansion ROM should be read only during PCI configuration time for the PCI system.

When the host tries to write to the Expansion ROM, the Am79C978 controller will claim the cycle by asserting DEVSEL. TRDY will be asserted one clock cycle later. The write operation will have no effect. Writes to the Expansion ROM are done through the BCR30 Expansion Bus Data Port. See the section on the *Expansion Bus Interface* for more details.

During the boot procedure, the system will try to find an Expansion ROM. A PCI system assumes that an Expansion ROM is present when it reads the ROM signature 55H (byte 0) and AAH (byte 1).

Slave Cycle Termination

There are three scenarios besides normal completion of a transaction where the Am79C978 controller is the target of a slave cycle and it will terminate the access.

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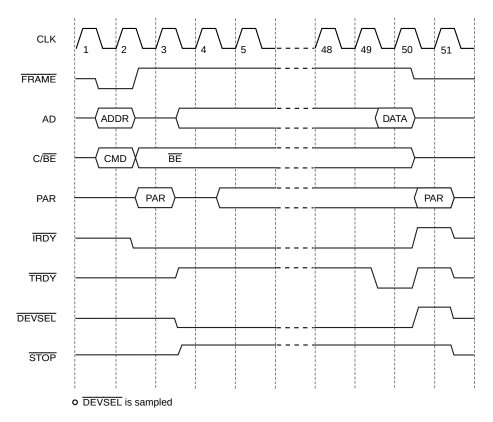


Figure 7. Expansion ROM Read

Disconnect When Busy

The Am79C978 controller cannot service any slave access while it is reading the contents of the EEPROM. Simultaneous access is not allowed in order to avoid conflicts, since the EEPROM is used to initialize some of the PCI configuration space locations and most of the BCRs and CSR116. The EEPROM read operation will always happen automatically after the deassertion of the RST pin. In addition, the host can start the read operation by setting the PREAD bit (BCR19, bit 14). While the EEPROM read is on-going, the Am79C978 controller will disconnect any slave access where it is the target by asserting STOP together with DEVSEL, while driving TRDY high. STOP will stay asserted until the end of the cycle.

Note that I/O and memory slave accesses will only be disconnected if they are enabled by setting the IOEN or MEMEN bit in the PCI Command register. Without the enable bit set, the cycles will not be claimed at all. Since H_RESET clears the IOEN and MEMEN bits for the automatic EEPROM read after H_RESET, the disconnect only applies to configuration cycles.

A second situation where the Am79C978 controller will generate a PCI disconnect/retry cycle is when the host tries to access any of the I/O resources right after hav-

ing read the Reset register. Since the access generates an internal reset pulse of about 1 ms in length, all further slave accesses will be deferred until the internal reset operation is completed. See Figure 8.

Disconnect Of Burst Transfer

The Am79C978 controller does not support burst access to the configuration space, the I/O resources, or to the Expansion Bus. The host indicates a burst transaction by keeping \overline{FRAME} asserted during the data phase. When the Am79C978 controller sees \overline{FRAME} and \overline{IRDY} asserted in the clock cycle before it wants to assert \overline{TRDY} , it also asserts \overline{STOP} at the same time. The transfer of the first data phase is still successful, since \overline{IRDY} and \overline{TRDY} are both asserted. See Figure 9.

If the host is not yet ready when the Am79C978 controller asserts TRDY, the device will wait for the host to assert IRDY. When the host asserts IRDY and FRAME is still asserted, the Am79C978 controller will finish the first data phase by deasserting TRDY one clock later. At the same time, it will assert STOP to signal a disconnect to the host. STOP will stay asserted until the host removes FRAME. See Figure 10.

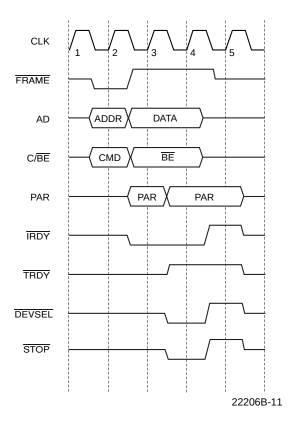


Figure 8. Disconnect of Slave Cycle When Busy

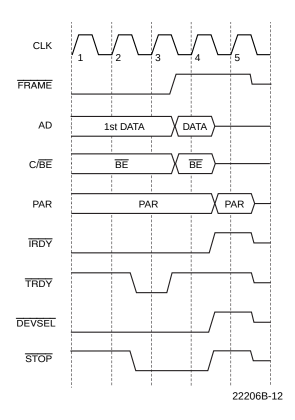


Figure 9. Disconnect of Slave Burst Transfer - No Host Wait States

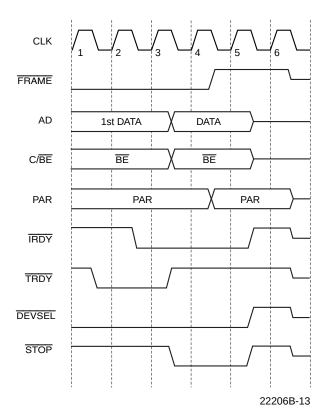


Figure 10. Disconnect of Slave Burst Transfer -Host Inserts Wait States

Parity Error Response

When the Am79C978 controller is not the current bus master, it samples the AD[31:0], C/BE[3:0], and the PAR lines during the address phase of any PCI command for a parity error. When it detects an address parity error, the Am79C978 controller sets PERR (PCI Status register, bit 15) to 1. When reporting of that error is enabled by setting SERREN (PCI Command register, bit 8) and PERREN (PCI Command register, bit 8) and PERREN (PCI Command register, bit 6) to 1, the Am79C978 controller also drives the SERR signal low for one clock cycle and sets SERR (PCI Status register, bit 14) to 1. The assertion of SERR follows the address phase by two clock cycles. The Am79C978 controller will not assert DEVSEL for a PCI transaction that has an address parity error when PERREN and SERREN are set to 1. See Figure 11.

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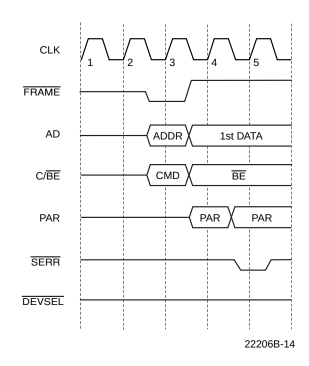


Figure 11. Address Parity Error Response

During the data phase of an I/O write, memory-mapped I/O write, or configuration write command that selects the Am79C978 controller as target, the device samples the AD[31:0] and C/BE[3:0] lines for parity on the clock edge, and data is transferred as indicated by the assertion of IRDY and TRDY. PAR is sampled in the following clock cycle. If a parity error is detected and reporting of that error is enabled by setting PERREN (PCI Command register, bit 6) to 1, PERR is asserted one clock later. The parity error will always set PERR (PCI Status register, bit 15) to 1 even when PERREN is cleared to 0. The Am79C978 controller will finish a transaction that has a data parity error in the normal way by asserting TRDY. The corrupted data will be written to the addressed location.

Figure 12 shows a transaction that suffered a parity error at the time data was transferred (clock 7, IRDY and TRDY are both asserted). PERR is driven high at the beginning of the data phase and then drops low due to the parity error on clock 9, two clock cycles after the data was transferred. After PERR is driven low, the Am79C978 controller drives PERR high for one clock cycle, since PERR is a sustained tri-state signal.

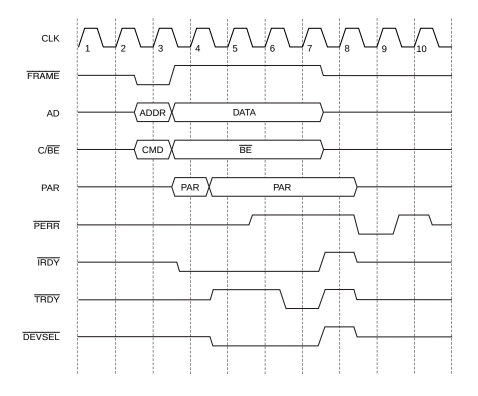


Figure 12. Slave Cycle Data Parity Error Response

Am79C978 controller supports zero wait state read cycles. It asserts $\overline{\text{IRDY}}$ immediately after the address phase and at the same time starts sampling $\overline{\text{DEVSEL}}$. Figure 14 shows two non-burst read transactions. The first transaction has zero wait states. In the second transaction, the target extends the cycle by asserting $\overline{\text{TRDY}}$ one clock later.

Basic Burst Read Transfer

The Am79C978 controller supports burst mode for all bus master read operations. The burst mode must be enabled by setting BREADE (BCR18, bit 6). To allow burst transfers in descriptor read operations, the Am79C978 controller must also be programmed to use SWSTYLE 3 (BCR20, bits 7-0). All burst read accesses to the initialization block and descriptor ring are of the PCI command type Memory Read (type 6). Burst read accesses to the transmit buffer typically are longer than two data phases. When MEMCMD (BCR18, bit 9) is cleared to 0, all burst read accesses to the transmit buffer are of the PCI command type Memory Read Line (type 14). When MEMCMD (BCR18, bit 9) is set to 1, all burst read accesses to the transmit buffer are of the PCI command type Memory Read Multiple (type 12).

AD[1:0] will both be 0 during the address phase indicating a linear burst order. Note that during a burst read operation, all byte lanes will always be active. The Am79C978 controller will internally discard unneeded bytes.

The Am79C978 controller will always perform only a single burst read transaction per bus mastership period, where *transaction* is defined as one address phase and one or multiple data phases. The Am79C978 controller supports zero wait state read cycles. It asserts $\overline{\text{IRDY}}$ immediately after the address phase and at the same time starts sampling $\overline{\text{DEVSEL}}$. FRAME is deasserted when the next to last data phase is completed.

Figure 15 shows a typical burst read access. The Am79C978 controller arbitrates for the bus, is granted access, reads three 32-bit words (DWord) from the system memory, and then releases the bus. In the example, the memory system extends the data phase of each access by one wait state. The example assumes that EXTREQ (BCR18, bit 8) is cleared to 0, therefore, REQ is deasserted in the same cycle as FRAME is asserted.

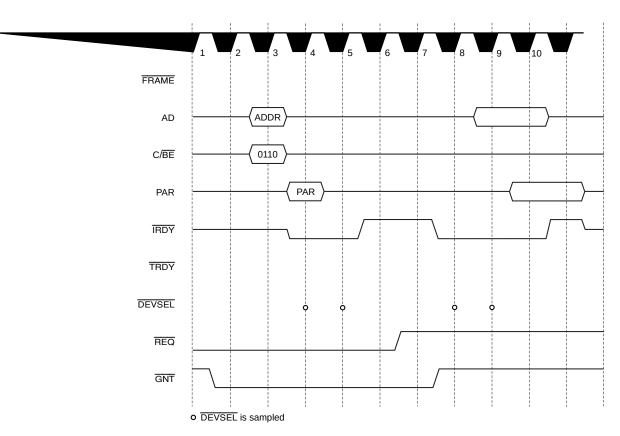


Figure 14. Non-Burst Read Transfer

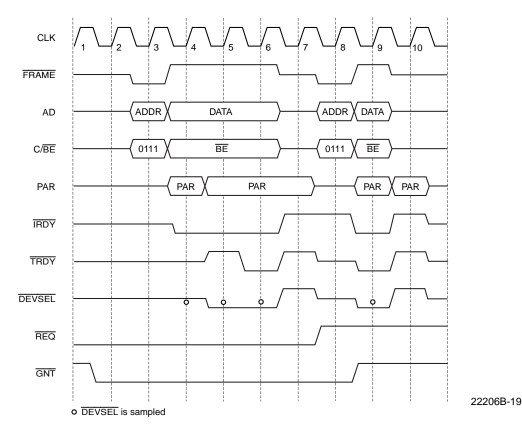


Figure 16. Non-Burst Write Transfer

Figure 17 shows a typical burst write access. The Am79C978 controller arbitrates for the bus, is granted access, and writes four 32-bit words (DWords) to the system memory and then releases the bus. In this example, the memory system extends the data phase of the first access by one wait state. The following three data phases take one clock cycle each, which is determined by the timing of $\overline{\text{TRDY}}$. The example assumes that EXTREQ (BCR18, bit 8) is set to 1, therefore, $\overline{\text{REQ}}$ is not deasserted until the next to last data phase is finished.

Target Initiated Termination

When the Am79C978 controller is a bus master, the cycles it produces on the PCI bus may be terminated by the target in one of three different ways: disconnect

with data transfer, disconnect without data transfer, and target abort.

Disconnect With Data Transfer

Figure 18 shows a disconnection in which one last data transfer occurs after the target asserted $\overline{\text{STOP}}.$ $\overline{\text{STOP}}$ is asserted on clock 4 to start the termination sequence. Data is still transferred during this cycle, since both $\overline{\text{IRDY}}$ and $\overline{\text{TRDY}}$ are asserted. The Am79C978 controller terminates the current transfer with the deassertion of $\overline{\text{FRAME}}$ on clock 5 and of $\overline{\text{IRDY}}$ one clock later. It finally releases the bus on clock 7. If it wants to transfer more data, the Am79C978 controller will again request the bus after two clock cycles. The starting address of the new transfer will be the address of the next non-transferred data.

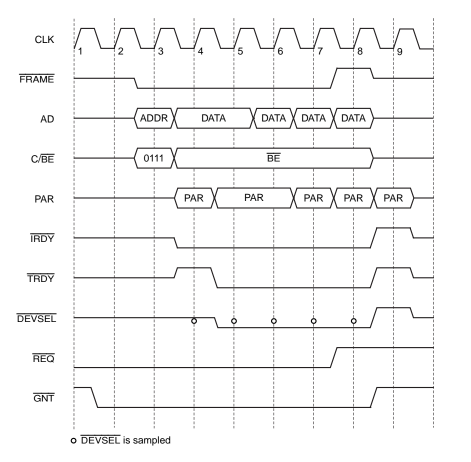


Figure 17. Burst Write Transfer (EXTREQ = 1)

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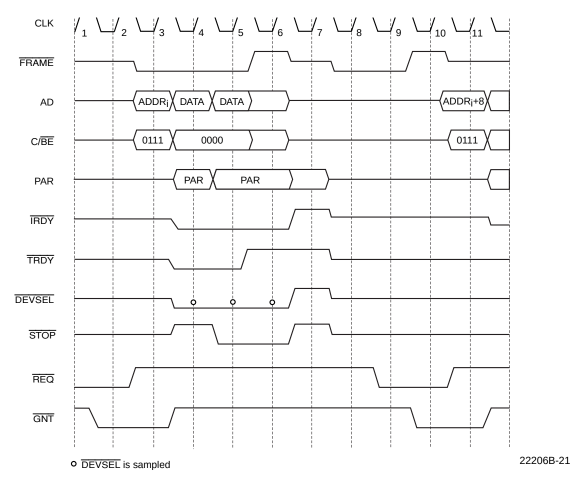


Figure 18. Disconnect With Data Transfer

Disconnect Without Data Transfer

Figure 19 shows a target disconnect sequence during which no data is transferred. STOP is asserted on clock 4 without TRDY being asserted at the same time. The Am79C978 controller terminates the access with the deassertion of FRAME on clock 5 and of IRDY one clock cycle later. It finally releases the bus on clock 7. The Am79C978 controller will again request the bus after two clock cycles to retry the last transfer. The starting address of the new transfer will be the address of the last non-transferred data.

Target Abort

Figure 20 shows a target abort sequence. The target asserts DEVSEL for one clock. It then deasserts DEVSEL and asserts STOP on clock 4. A target can use the target abort sequence to indicate that it cannot service the data transfer and that it does not want the transaction to be retried. Additionally, the Am79C978 controller cannot make any assumption

about the success of the previous data transfers in the current transaction. The Am79C978 controller terminates the current transfer with the deassertion of FRAME on clock 5 and of IRDY one clock cycle later. It finally releases the bus on clock 6.

Since data integrity is not guaranteed, the Am79C978 controller cannot recover from a target abort event. TheAm79C978 controller will reset all CSR locations to their STOP_RESET values. The BCR and PCI configuration registers will not be cleared. Any on-going network transmission is terminated in an orderly sequence. If less than 512 bits have been transmitted onto the network, the transmission will be terminated immediately, generating a runt packet. If 512 bits or more have been transmitted, the message will have the current FCS inverted and appended at the next byte boundary to guarantee an FCS error is detected at the receiving station.

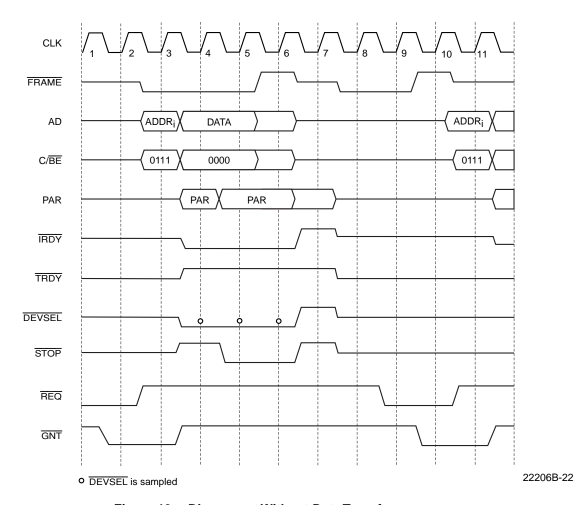


Figure 19. Disconnect Without Data Transfer

RTABORT (PCI Status register, bit 12) will be set to indicate that the Am79C978 controller has received a target abort. In addition, SINT (CSR5, bit 11) will be set to 1. When SINT is set, INTA is asserted if the enable bit SINTE (CSR5, bit 10) is set to 1. This mechanism can be used to inform the driver of the system error. The host can read the PCI Status register to determine the exact cause of the interrupt.

Master Initiated Termination

There are three scenarios besides normal completion of a transaction where the Am79C978 controller will terminate the cycles it produces on the PCI bus.

Preemption During Non-Burst Transaction

When the Am79C978 controller performs multiple non-burst transactions, it keeps $\overline{\text{REQ}}$ asserted until the assertion of $\overline{\text{FRAME}}$ for the last transaction. When $\overline{\text{GNT}}$ is removed, the Am79C978 controller will finish the current transaction and then release the bus. If it is not the

last transaction, REQ will remain asserted to regain bus ownership as soon as possible. See Figure 21.

Preemption During Burst Transaction

When the Am79C978 controller operates in burst mode, it only performs a single transaction per bus mastership period, where *transaction* is defined as one address phase and one or multiple data phases. The central arbiter can remove $\overline{\text{GNT}}$ at any time during the transaction. TheAm79C978 controller will ignore the deassertion of $\overline{\text{GNT}}$ and continue with data transfers, as long as the PCI Latency Timer is not expired. When the Latency Timer is 0 and $\overline{\text{GNT}}$ is deasserted, the Am79C978 controller will finish the current data phase, deassert $\overline{\text{FRAME}}$, finish the last data phase, and release the bus. If EXTREQ (BCR18, bit 8) is cleared to 0, it will immediately assert $\overline{\text{REQ}}$ to regain bus ownership as soon as possible. If EXTREQ is set to 1, $\overline{\text{REQ}}$ will stay asserted.

TheAm79C978 controller will reset all CSR locations to their STOP_RESET values. The BCR and PCI configuration registers will not be cleared. Any on-going network transmission is terminated in an orderly sequence. If less than 512 bits have been transmitted onto the network, the transmission will be terminated immediately, generating a runt packet. If 512 bits or more have been transmitted, the message will have the current FCS inverted and appended at the next byte boundary to guarantee an FCS error is detected at the receiving station.

RMABORT (in the PCI Status register, bit 13) will be set to indicate that the Am79C978 controller has terminated its transaction with a master abort. In addition, SINT (CSR5, bit 11) will be set to 1. When SINT is set, INTA is asserted if the enable bit SINTE (CSR5, bit 10) is set to 1. This mechanism can be used to inform the driver of the system error. The host can read the PCI Status register to determine the exact cause of the interrupt. See Figure 23.

Parity Error Response

During every data phase of a DMA read operation, when the target indicates that the data is valid by asserting \overline{TRDY} , the Am79C978 controller samples the AD[31:0], C/BE[3:0], and the PAR lines for a data parity error. When it detects a data parity error, the Am79C978 controller sets PERR (PCI Status register, bit 15) to 1. When reporting of that error is enabled by setting PERREN (PCI Command register, bit 6) to 1, the Am79C978 controller also drives the \overline{PERR} signal low and sets DATAPERR (PCI Status register, bit 8) to 1. The assertion of \overline{PERR} follows the corrupted data/ byte enables by two clock cycles and PAR by one clock cycle.

Figure 24 shows a transaction that has a parity error in the data phase. The Am79C978 controller asserts PERR on clock 8, two clock cycles after data is valid. The data on clock 5 is not checked for parity, because on a read access, PAR is only required to be valid one clock after the target has asserted TRDY. The Am79C978 controller then drives PERR high for one clock cycle, since PERR is a sustained tri-state signal.

During every data phase of a DMA write operation, the Am79C978 controller checks the PERR input to see if the target reports a parity error. When it sees the PERR input asserted, the Am79C978 controller sets PERR (PCI Status register, bit 15) to 1. When PERREN (PCI Command register, bit 6) is set to 1, the Am79C978 controller also sets DATAPERR (PCI Status register, bit 8) to 1.

Figure 20. Target Abort

When the preemption occurs after the counter has counted down to 0, the Am79C978 controller will finish the current data phase, deassert $\overline{\text{FRAME}},$ finish the last data phase, and release the bus. Note that it is important for the host to program the PCI Latency Timer according to the bus bandwidth requirement of the Am79C978 controller. The host can determine this bus bandwidth requirement by reading the PCI MAX_LAT and MIN_GNT registers.

Figure 22 assumes that the PCI Latency Timer has counted down to 0 on clock 7.

Master Abort

TheAm79C978 controller will terminate its cycle with a Master Abort sequence if DEVSEL is not asserted within 4 clocks after FRAME is asserted. Master Abort is treated as a fatal error by the Am79C978 controller.

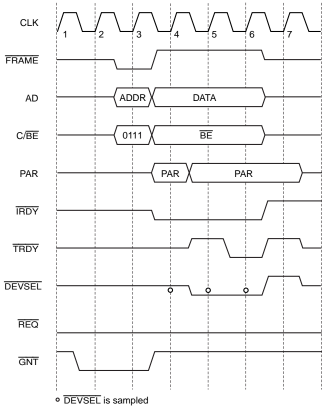


Figure 21. Preemption During Non-Burst Transaction

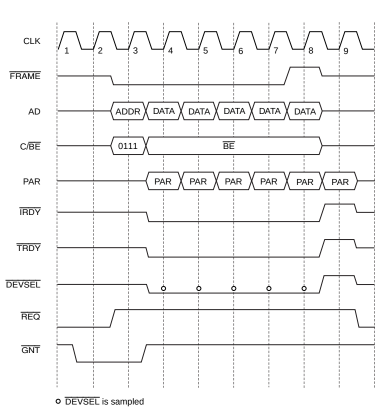


Figure 22. Preemption During Burst Transaction

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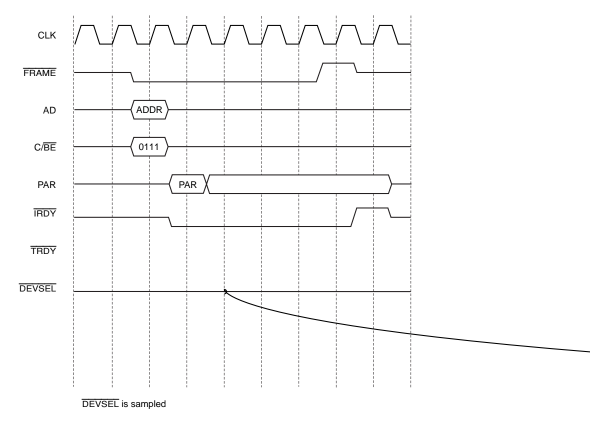


Figure 23. Master Abort

Figure 24. Master Cycle Data Parity Error Response

Whenever the Am79C978 controller is the current bus master and a data parity error occurs, SINT (CSR5, bit 11) will be set to 1. When SINT is set, INTA is asserted if the enable bit SINTE (CSR5, bit 10) is set to 1. This mechanism can be used to inform the driver of the system error. The host can read the PCI Status register to determine the exact cause of the interrupt. The setting of SINT due to a data parity error is not dependent on the setting of PERREN (PCI Command register, bit 6).

By default, a data parity error does not affect the state of the MAC engine. The Am79C978 controller treats the data in all bus master transfers that have a parity error as if nothing has happened. All network activity continues.

Advanced Parity Error Handling

For all DMA cycles, the Am79C978 controller provides a second, more advanced level of parity error handling. This mode is enabled by setting APERREN (BCR20, bit 10) to 1. When APERREN is set to 1, the BPE bits (RMD1 and TMD1, bit 23) are used to indicate parity error in data transfers to the receive and transmit buffers. Note that since the advanced parity error handling uses an additional bit in the descriptor, SWSTYLE (BCR20, bits 7-0) must be set to 2 or 3 to program the Am79C978 controller to use 32-bit software structures. TheAm79C978 controller will react in the following way when a data parity error occurs:

- Initialization block read: STOP (CSR0, bit 2) is set to 1 and causes a STOP_RESET of the device.
- Descriptor ring read: Any on-going network activity is terminated in an orderly sequence and then STOP (CSR0, bit 2) is set to 1 to cause a STOP_RESET of the device.
- Descriptor ring write: Any on-going network activity is terminated in an orderly sequence and then STOP (CSR0, bit 2) is set to 1 to cause a STOP_RESET of the device.
- Transmit buffer read: BPE (TMD1, bit 23) is set in the current transmit descriptor. Any on-going network transmission is terminated in an orderly sequence.
- Receive buffer write: BPE (RMD1, bit 23) is set in the last receive descriptor associated with the frame.

Terminating on-going network transmission in an orderly sequence means that if less than 512 bits have been transmitted onto the network, the transmission will be terminated immediately, generating a runt packet.

If 512 bits or more have been transmitted, the message will have the current FCS inverted and appended at the next byte boundary to guarantee an FCS error is detected at the receiving station.

APERREN does not affect the reporting of address parity errors or data parity errors that occur when the Am79C978 controller is the target of the transfer.

Initialization Block DMA Transfers

During execution of the Am79C978 controller bus master initialization procedure, the microcode will repeatedly request DMA transfers from the BIU. During each of these initialization block DMA transfers, the BIU will perform two data transfer cycles reading one DWord per transfer and then it will relinquish the bus. When SSIZE32 (BCR20, bit 8) is set to 1 (i.e., the initialization block is organized as 32-bit software structures), there are seven DWords to transfer during the bus master initialization procedure, so four bus mastership periods are needed in order to complete the initialization sequence. Note that the last DWord transfer of the last bus mastership period of the initialization sequence accesses an unneeded location. Data from this transfer is discarded internally. When SSIZE32 is cleared to 0 (i.e., the initialization block is organized as 16-bit software structures), then three bus mastership periods are needed to complete the initialization sequence.

The Am79C978 device supports two transfer modes for reading the initialization block: non-burst and burst mode, with burst mode being the preferred mode when the Am79C978 controller is used in a PCI bus application. See Figure 25 and Figure 26.

When BREADE is cleared to 0 (BCR18, bit 6), all initialization block read transfers will be executed in non-burst mode. There is a new address phase for every data phase. FRAME will be dropped between the two transfers. The two phases within a bus mastership period will have addresses of ascending contiguous order.

When BREADE is set to 1 (BCR18, bit 6), all initialization block read transfers will be executed in burst mode. AD[1:0] will be 0 during the address phase indicating a linear burst order.

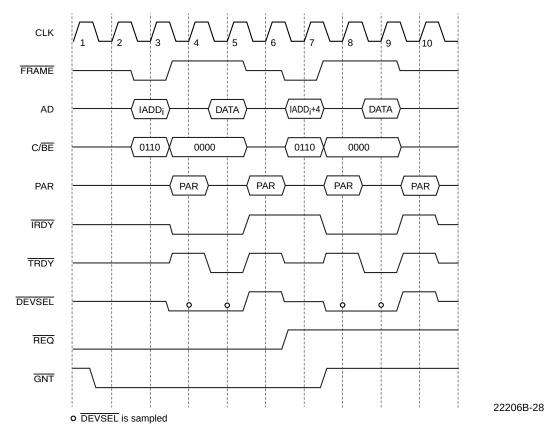


Figure 25. Initialization Block Read In Non-Burst Mode

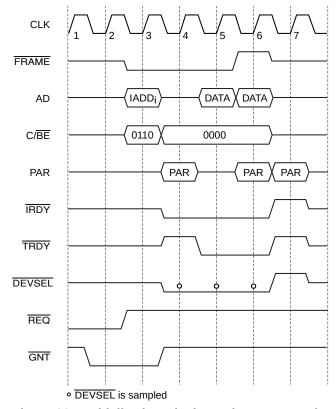


Figure 26. Initialization Block Read In Burst Mode

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Descriptor DMA Transfers

The Am79C978 microcode will determine when a descriptor access is required. A descriptor DMA read will consist of two data transfers. A descriptor DMA write will consist of one or two data transfers. The descriptor DMA transfers within a single bus mastership period will always be of the same type (either all read or all write).

During descriptor read accesses, the byte enable signals will indicate that all byte lanes are active. Should some of the bytes not be needed, then the Am79C978 controller will internally discard the extraneous information that was gathered during such a read.

The settings of SWSTYLE (BCR20, bits 7-0) and BREADE (BCR18, bit 6) affect the way the Am79C978 controller performs descriptor read operations.

When SWSTYLE is set to 0 or 2, all descriptor read operations are performed in non-burst mode. The setting of BREADE has no effect in this configuration. See Figure 27.

When SWSTYLE is set to 3, the descriptor entries are ordered to allow burst transfers. TheAm79C978 controller will perform all descriptor read operations in burst mode, if BREADE is set to 1. See Figure 28.

Table 8 shows the descriptor read sequence.

During descriptor write accesses, only the byte lanes which need to be written are enabled.

If buffer chaining is used, accesses to the descriptors of all intermediate buffers consist of only one data transfer to return ownership of the buffer to the system. When SWSTYLE (BCR20, bits 7-0) is cleared to 0 (i.e., the descriptor entries are organized as 16-bit software structures), the descriptor access will write a single byte. When SWSTYLE (BCR20, bits 7-0) is set to 2 or 3 (i.e., the descriptor entries are organized as 32-bit software structures), the descriptor access will write a single word. On all single buffer transmit or receive descriptors, as well as on the last buffer in chain, writes to the descriptor consist of two data transfers.

The first data transfer writes a DWord containing status information. The second data transfer writes a byte (SWSTYLE cleared to 0), or otherwise a word containing additional status and the ownership bit (i.e., MD1[31]).

The settings of SWSTYLE (BCR20, bits 7-0) and BWRITE (BCR18, bit 5) affect the way the Am79C978 controller performs descriptor write operations.

When SWSTYLE is set to 0 or 2, all descriptor write operations are performed in non-burst mode. The setting

of BWRITE has no effect in this configuration. See Figure 29.

When SWSTYLE is set to 3, the descriptor entries are ordered to allow burst transfers. TheAm79C978 controller will perform all descriptor write operations in burst mode, if BWRITE is set to 1. See Figure 30 and Table 9 for the descriptor write sequence.

A write transaction to the descriptor ring entries is the only case where the Am79C978 controller inserts a wait state when being the bus master. Every data phase in non-burst and burst mode is extended by one clock cycle, during which $\overline{\text{IRDY}}$ is deasserted.

Note that Figure 28 assumes that the Am79C978 controller is programmed to use 32-bit software structures (SWSTYLE = 2 or 3). The byte enable signals for the second data transfer would be 0111b, if the device was programmed to use 16-bit software structures (SWSTYLE = 0).

Table 8. Descriptor Read Sequence

SWSTYLE BCR20[7:0]	BREADE BCR18[6]	AD Bus Sequence
0	Х	Address = XXXX XX00h Turn around cycle Data = MD1[31:24], MD0[23:0] Idle Address = XXXX XX04h Turn around cycle Data = MD2[15:0], MD1[15:0]
2	Х	Address = XXXX XX04h Turn around cycle Data = MD1[31:0] Idle Address = XXXX XX00h Turn around cycle Data = MD0[31:0]
3	0	Address = XXXX XX04h Turn around cycle Data = MD1[31:0] Idle Address = XXXX XX08h Turn around cycle Data = MD0[31:0]
3	1	Address = XXXX XX04h Turn around cycle Data = MD1[31:0] Data = MD0[31:0]

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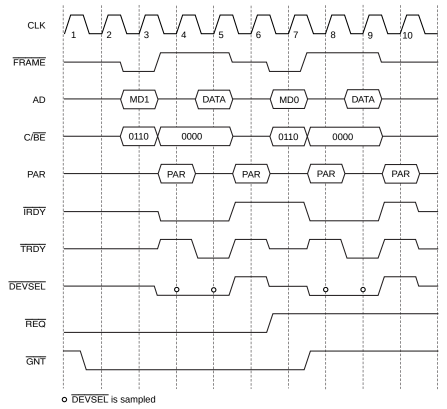


Figure 27. Descriptor Ring Read In Non-Burst Mode

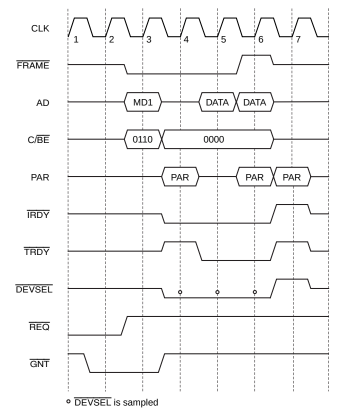


Figure 28. Descriptor Ring Read In Burst Mode

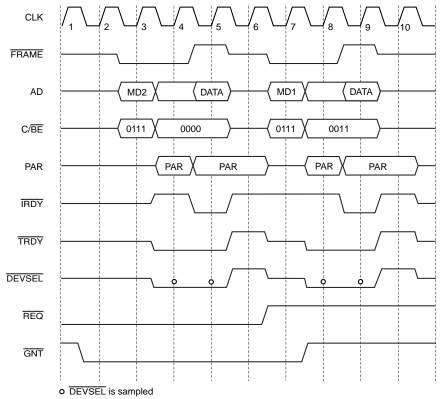


Figure 29. Descriptor Ring Write In Non-Burst Mode

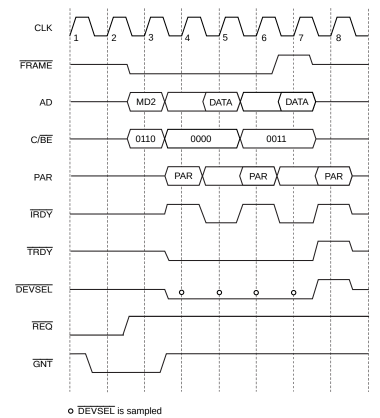


Figure 30. Descriptor Ring Write In Burst Mode

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Table 9. Descriptor Write Sequence

SWSTYLE BCR20[7:0]	BWRITE BCR18[5]	AD Bus Sequence
0	X	Address = XXXX XX04h Data = MD2[15:0], MD1[15:0] Idle Address = XXXX XX00h Data = MD1[31:24]
2	x	Address = XXXX XX08h Data = MD2[31:0] Idle Address = XXXX XX04h Data = MD1[31:16]
3	0	Address = XXXX XX00h Data = MD2[31:0] Idle Address = XXXX XX04h Data = MD1[31:16]
3	1	Address = XXXX XX00h Data = MD2[31:0] Data = MD1[31:16]

FIFO DMA Transfers

The Am79C978 microcode will determine when a FIFO DMA transfer is required. This transfer mode will be used for transfers of data to and from the FIFOs. Once the BIU has been granted bus mastership, it will perform a series of consecutive transfer cycles before relinquishing the bus. All transfers within the master cycle will be either read or write cycles, and all transfers will be to contiguous, ascending addresses. Both nonburst and burst cycles are used, with burst mode being the preferred mode when the device is used in a PCI bus application.

Non-Burst FIFO DMA Transfers

In the default mode, the Am79C978 controller uses non-burst transfers to read and write data when accessing the FIFOs. Each non-burst transfer will be performed sequentially with the issue of an address and the transfer of the corresponding data with appropriate output signals to indicate selection of the active data bytes during the transfer.

FRAME will be deasserted after every address phase. Several factors will affect the length of the bus mastership period. The possibilities are as follows:

Bus cycles will continue until the transmit FIFO is filled to its high threshold (read transfers) or the receive FIFO is emptied to its low threshold (write transfers). The exact number of total transfer cycles in the bus mastership period is dependent on all of the following variables: the settings of the FIFO watermarks, the conditions of the FIFOs, the latency of the system bus to the Am79C978 controller's bus request, the speed of bus operation and bus preemption events. The TRDY response time of the memory device will also affect the number of transfers, since the speed of the accesses will affect the state of the FIFO. During accesses, the FIFO may be filling or emptying on the network end. For example, on a receive operation, a slower TRDY response will allow additional data to accumulate inside of the FIFO. If the accesses are slow enough, a complete DWord may become available before the end of the bus mastership period and, thereby, increase the number of transfers in that period. The general rule is that the longer the Bus Grant latency, the slower the bus transfer operations; the slower the clock speed, the higher the transmit watermark; or the higher the receive watermark, the longer the bus mastership period

Note: The PCI Latency Timer is not significant during non-burst transfers.

Burst FIFO DMA Transfers

Bursting is only performed by the Am79C978 controller if the BREADE and/or BWRITE bits of BCR18 are set. These bits individually enable/disable the ability of the Am79C978 controller to perform burst accesses during master read operations and master write operations, respectively.

A burst transaction will start with an address phase, followed by one or more data phases. AD[1:0] will always be 0 during the address phase indicating a linear burst order.

During FIFO DMA read operations, all byte lanes will always be active. TheAm79C978 controller will internally discard unused bytes. During the first and the last data phases of a FIFO DMA burst write operation, one or more of the byte enable signals may be inactive. All other data phases will always write a complete DWord.

Figure 31 shows the beginning of a FIFO DMA write with the beginning of the buffer not aligned to a DWord boundary. The Am79C978 controller starts off by writing only three bytes during the first data phase. This operation aligns the address for all other data transfers to a 32-bit boundary so that the Am79C978 controller can continue bursting full DWords.

If a receive buffer does not end on a DWord boundary, the Am79C978 controller will perform a non-DWord write on the last transfer to the buffer. Figure 32 shows the final three FIFO DMA transfers to a receive buffer. Since there were only nine bytes of space left in the receive buffer, the Am79C978 controller bursts three data phases. The first two data phases write a full DWord, the last one only writes a single byte.

Note that the Am79C978 controller will always perform a DWord transfer as long as it owns the buffer space, even when there are less than four bytes to write. For example, if there is only one byte left for the current receive frame, the Am79C978 controller will write a full DWord, containing the last byte of the receive frame in the least significant byte position (BSWP is cleared to 0, CSR3, bit 2). The content of the other three bytes is undefined. The message byte count in the receive descriptor always reflects the exact length of the received frame.

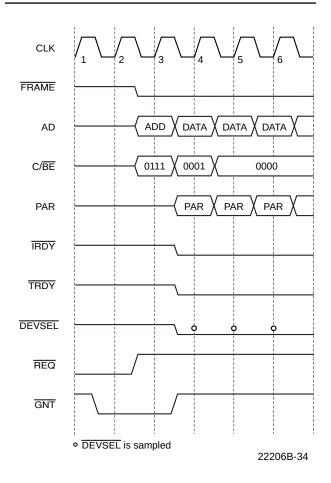


Figure 31. FIFO Burst Write at Start of Unaligned Buffer

TheAm79C978 controller will continue transferring FIFO data until the transmit FIFO is filled to its high threshold (read transfers) or the receive FIFO is emptied to its low threshold (write transfers), or the Am79C978 controller is preempted and the PCI Latency Timer is expired. The host should use the values in the PCI MIN_GNT and MAX_LAT registers to determine the value for the PCI Latency Timer.

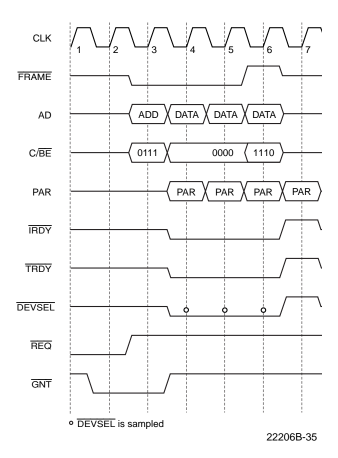


Figure 32. FIFO Burst Write at End of Unaligned Buffer

The exact number of total transfer cycles in the bus mastership period is dependent on all of the following variables: the settings of the FIFO watermarks, the conditions of the FIFOs, the latency of the system bus to the Am79C978 controller's bus request, and the speed of bus operation. The TRDY response time of the memory device will also affect the number of transfers, since the speed of the accesses will affect the state of the FIFO. During accesses, the FIFO may be filling or emptying on the network end. For example, on a receive operation, a slower TRDY response will allow additional data to accumulate inside of the FIFO. If the accesses are slow enough, a complete DWord may become available before the end of the bus mastership period and, thereby, increase the number of transfers in that period. The general rule is that the longer the Bus Grant latency, the slower the bus transfer operations; the slower the clock speed, the higher the transmit watermark; or the lower the receive watermark, the longer the total burst length will be.

When a FIFO DMA burst operation is preempted, the Am79C978 controller will not relinquish bus ownership until the PCI Latency Timer expires.

Buffer Management Unit

The Buffer Management Unit (BMU) is a microcoded state machine which implements the initialization procedure and manages the descriptors and buffers. The buffer management unit operates at half the speed of the CLK input.

Initialization

Initialization includes the reading of the initialization block in memory to obtain the operating parameters. The initialization block can be organized in two ways. When SSIZE32 (BCR20, bit 8) is at its default value of 0, all initialization block entries are logically 16-bits wide to be backwards compatible with the Am79C90 C-LANCE and Am79C96x PCnet-ISA family. When SSIZE32 (BCR20, bit 8) is set to 1, all initialization block entries are logically 32-bits wide. Note that the Am79C978 controller always performs 32-bit bus transfers to read the initialization block entries. The initialization block is read when the INIT bit in CSR0 is set. The INIT bit should be set before or concurrent with the STRT bit to insure correct operation. Once the initialization block has been completely read in and internal registers have been updated, IDON will be set in CSR0, generating an interrupt (if IENA is set).

TheAm79C978 controller obtains the start address of the initialization block from the contents of CSR1 (least significant 16 bits of address) and CSR2 (most significant 16 bits of address). The host must write CSR1 and CSR2 before setting the INIT bit. The initialization block contains the user defined conditions for operation, together with the base addresses and length information of the transmit and receive descriptor rings.

There is an alternate method to initialize the Am79C978 controller. Instead of initialization via the initialization block in memory, data can be written directly into the appropriate registers. Either method or a combination of the two may be used at the discretion of the programmer. Please refer to *Appendix A, Alternative Method for Initialization* for details on this alternate method.

Re-Initialization

The transmitter and receiver sections of the Am79C978 controller can be turned on via the initialization block (DTX, DRX, CSR15, bits 1-0). The states of the transmitter and receiver are monitored by the host through CSR0 (RXON, TXON bits). TheAm79C978 controller should be re-initialized if the transmitter and/or the receiver were not turned on during the original initialization and it was subsequently required to activate them, or if either section was shut off due to the detection of an error condition (MERR, UFLO, TX BUFF error).

Re-initialization may be done via the initialization block or by setting the STOP bit in CSR0, followed by writing to CSR15, and then setting the START bit in CSR0. Note that this form of restart will not perform the same in the Am79C978 controller as in the C-LANCE device. In particular, upon restart, the Am79C978 controller reloads the transmit and receive descriptor pointers with their respective base addresses. This means that the software must clear the descriptor OWN bits and reset its descriptor ring pointers before restarting the Am79C978 controller. The reload of descriptor base addresses is performed in the C-LANCE device only after initialization, so that a restart of the C-LANCE without initialization leaves the C-LANCE pointing at the same descriptor locations as before the restart.

Suspend

TheAm79C978 controller offers two suspend modes that allow easy updating of the CSR registers without going through a full re-initialization of the device. The suspend modes also allow stopping the device with orderly termination of all network activity.

The host requests the Am79C978 controller to enter the suspend mode by setting SPND (CSR5, bit 0) to 1. The host must poll SPND until it reads back 1 to determine that the Am79C978 controller has entered the suspend mode. When the host sets SPND to 1, the procedure taken by the Am79C978 controller to enter the suspend mode depends on the setting of the fast suspend enable bit (FASTSPND, CSR7, bit 15).

When a fast suspend is requested (FASTSPND is set to 1), the Am79C978 controller performs a quick entry into the suspend mode. At the time the SPND bit is set, the Am79C978 controller will continue the DMA process of any transmit and/or receive packets that have already begun DMA activity until the network activity has been completed. In addition, any transmit packet that had started transmission will be fully transmitted and any receive packet that had begun reception will be fully received. However, no additional packets will be transmitted or received and no additional transmit or receive DMA activity will begin after network activity has ceased. Hence, the Am79C978 controller may enter the suspend mode with transmit and/or receive packets still in the FIFOs or the SRAM. This offers a worst case suspend time of a maximum length packet over the possibility of completely emptying the SRAM. Care must be exercised in this mode, because the entire memory subsystem of the Am79C978 controller is suspended. Any changes to either the descriptor rings or the SRAM can cause the Am79C978 controller to start up in an unknown condition and could cause data corruption.

When FASTSPNDE is 0 and the SPND bit is set, the Am79C978 controller may take longer before entering the suspend mode. At the time the SPND bit is set, the Am79C978 controller will complete the DMA process of a transmit packet if it had already begun, and the

Am79C978 controller will completely receive a receive packet if it had already begun. TheAm79C978 controller will not receive any new packets after the completion of the current reception. Additionally, all transmit packets stored in the transmit FIFOs and the transmit buffer area in the SRAM (if one is present) will be transmitted, and all receive packets stored in the receive FIFOs and the receive buffer area in the SRAM (if selected) will be transferred into system memory. Since the FIFO and the SRAM contents are flushed, it may take much longer before the Am79C978 controller enters the suspend mode. The amount of time that it takes depends on many factors including the size of the SRAM, bus latency, and network traffic level.

Upon completion of the described operations, the Am79C978 controller sets the read-version of SPND to 1 and enters the suspend mode. In suspend mode, all of the CSR and BCR registers are accessible. As long as the Am79C978 controller is not reset while in suspend mode (by H_RESET, S_RESET, or by setting the STOP bit), no re-initialization of the device is required after the device comes out of suspend mode. When SPND is set to 0, the Am79C978 controller will leave the suspend mode and will continue at the transmit and receive descriptor ring locations where it was when it entered the suspend mode.

See the section on *Magic Packet* technology for details on how that affects suspension of the integrated Ethernet controller.

Buffer Management

Buffer management is accomplished through message descriptor entries organized as ring structures in memory. There are two descriptor rings, one for transmit and one for receive. Each descriptor describes a single buffer. A frame may occupy one or more buffers. If multiple buffers are used, this is referred to as buffer chaining.

Descriptor Rings

Each descriptor ring must occupy a contiguous area of memory. During initialization, the user-defined base address for the transmit and receive descriptor rings, as well as the number of entries contained in the descriptor rings are set up. The programming of the software style (SWSTYLE, BCR20, bits 7-0) affects the way the descriptor rings and their entries are arranged.

When SWSTYLE is at its default value of 0, the descriptor rings are backwards compatible with the Am79C90 C-LANCE and the Am79C96x PCnet-ISA family. The descriptor ring base addresses must be aligned to an 8-byte boundary and a maximum of 128 ring entries is allowed when the ring length is set through the TLEN and RLEN fields of the initialization block. Each ring entry contains a subset of the three

32-bit transmit or receive message descriptors (TMD, RMD) that are organized as four 16-bit structures (SSIZE32 (BCR20, bit 8) is set to 0). Note that even though the Am79C978 controller treats the descriptor entries as 16-bit structures, it will always perform 32-bit bus transfers to access the descriptor entries. The value of CSR2, bits 15-8, is used as the upper 8-bits for all memory addresses during bus master transfers.

When SWSTYLE is set to 2 or 3, the descriptor ring base addresses must be aligned to a 16-byte boundary, and a maximum of 512 ring entries is allowed when the ring length is set through the TLEN and RLEN fields of the initialization block. Each ring entry is organized as three 32-bit message descriptors (SSIZE32 (BCR20, bit 8) is set to 1). The fourth DWord is reserved. When SWSTYLE is set to 3, the order of the message descriptors is optimized to allow read and write access in burst mode.

For any software style, the ring lengths can be set beyond this range (up to 65535) by writing the transmit and receive ring length registers (CSR76, CSR78) directly.

Each ring entry contains the following information:

- The address of the actual message data buffer in user or host memory
- The length of the message buffer
- Status information indicating the condition of the buffer

To permit the queuing and de-queuing of message buffers, ownership of each buffer is allocated to either the Am79C978 controller or the host. The OWN bit within the descriptor status information, either TMD or RMD, is used for this purpose.

When OWN is set to 1, it signifies that the Am79C978 controller currently has ownership of this ring descriptor and its associated buffer. Only the owner is permitted to relinquish ownership or to write to any field in the descriptor entry. A device that is not the current owner of a descriptor entry cannot assume ownership or change any field in the entry. A device may, however, read from a descriptor that it does not currently own. Software should always read descriptor entries in sequential order. When software finds that the current descriptor is owned by the Am79C978 controller, then the software must not read ahead to the next descriptor. The software should wait at a descriptor it does not own until the Am79C978 controller sets OWN to 0 to release ownership to the software. When LAPPEN (CSR3, bit 5) is set to 1, this rule is modified. See the LAPPEN description. At initialization, the Am79C978 controller reads the base address of both the transmit and receive descriptor rings into CSRs for use by the Am79C978 controller during subsequent operations.

Figure 33 illustrates the relationship between the initialization base address, the initialization block, the receive and transmit descriptor ring base addresses, the receive and transmit descriptors, and the receive and transmit data buffers, when SSIZE32 is cleared to 0.

Note that the value of CSR2, bits 15-8, is used as the upper 8-bits for all memory addresses during bus master transfers.

Figure 34 illustrates when SSIZE32 is set to 1, the relationship between the initialization base address, the initialization block, the receive and transmit descriptor ring base addresses, the receive and transmit descriptors, and the receive and transmit data buffers.

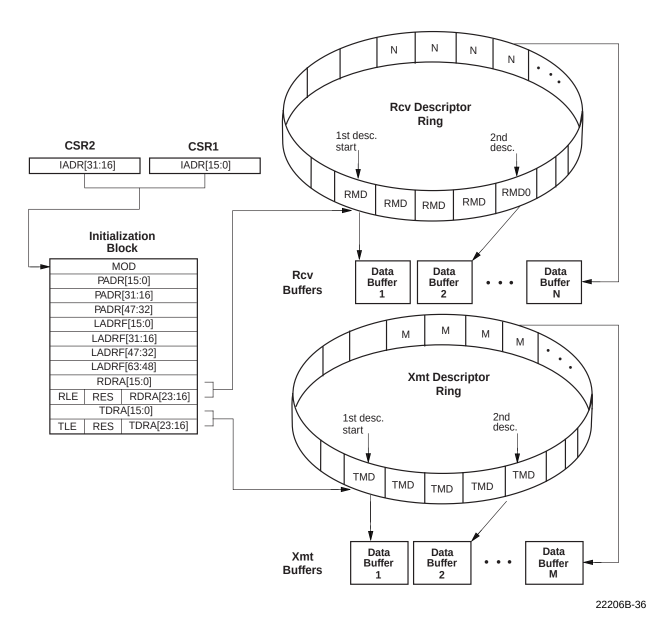


Figure 33. 16-Bit Software Model

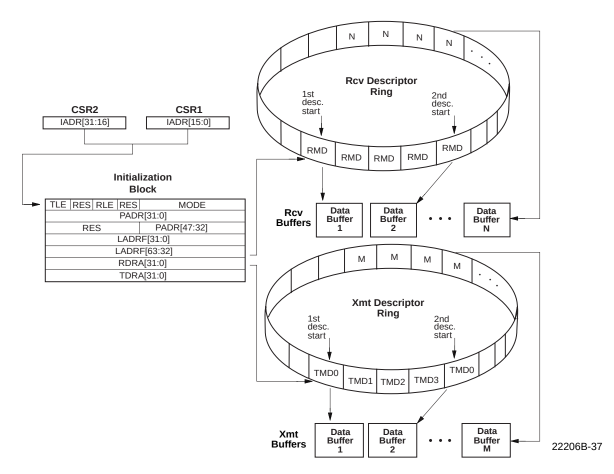


Figure 34. 32-Bit Software Model

Polling

If there is no network channel activity and there is no pre- or post-receive or pre- or post-transmit activity being performed by the Am79C978 controller, then the Am79C978 controller will periodically poll the current receive and transmit descriptor entries in order to ascertain their ownership. If the DPOLL bit in CSR4 is set, then the transmit polling function is disabled.

A typical polling operation consists of the following sequence. TheAm79C978 controller will use the current receive descriptor address stored internally to vector to the appropriate Receive Descriptor Table Entry (RDTE). It will then use the current transmit descriptor address (stored internally) to vector to the appropriate Transmit Descriptor Table Entry (TDTE). The accesses will be made in the following order: RMD1, then RMD0 of the current RDTE during one bus arbitration, and after that, TMD1, then TMD0 of the current TDTE during a second bus arbitration. All information collected during polling activity will be stored internally in the appropriate CSRs, if the OWN bit is set (i.e., CSR18,

CSR19, CSR20, CSR21, CSR40, CSR42, CSR50, CSR52).

A typical receive poll is the product of the following conditions:

- 1. The controller does not own the current RDTE *and* the poll time has elapsed *and* RXON = 1 (CSR0, bit 5), *or*
- 2. The controller does not own the next RDTE and there is more than one receive descriptor in the ring and the poll time has elapsed and RXON = 1.

If RXON is cleared to 0, the Am79C978 controller will never poll RDTE locations.

In order to avoid missing frames, the system should have at least one RDTE available. To minimize poll activity, two RDTEs should be available. In this case, the poll operation will only consist of the check of the status of the current TDTE.

A typical transmit poll is the product of the following conditions:

- The controller does not own the current TDTE and TXDPOLL = 0 (CSR4, bit 12) and TXON = 1 (CSR0, bit 4) and the poll time has elapsed, or
- The controller does not own the current TDTE and TXDPOLL = 0 and TXON = 1 and a frame has just been received, or
- The controller does not own the current TDTE and TXDPOLL = 0 and TXON = 1 and a frame has just been transmitted.

Setting the TDMD bit of CSR0 will cause the microcode controller to exit the poll counting code and immediately perform a polling operation. If RDTE ownership has not been previously established, then an RDTE poll will be performed ahead of the TDTE poll. If the microcode is not executing the poll counting code when the TDMD bit is set, then the demanded poll of the TDTE will be delayed until the microcode returns to the poll counting code.

The user may change the poll time value from the default of 65,536 clock periods by modifying the value in the Polling Interval register (CSR47).

Transmit Descriptor Table Entry

If, after a Transmit Descriptor Table Entry (TDTE) access, the Am79C978 controller finds that the OWN bit of that TDTE is not set, the Am79C978 controller resumes the poll time count and re-examines the same TDTE at the next expiration of the poll time count.

If the OWN bit of the TDTE is set, but the Start of Packet (STP) bit is not set, the Am79C978 controller will immediately request the bus in order to clear the OWN bit of this descriptor. (This condition would normally be found following a late collision (LCOL) or retry (RTRY) error that occurred in the middle of a transmit frame chain of buffers.) After resetting the OWN bit of this descriptor, the Am79C978 controller will again immediately request the bus in order to access the next TDTE location in the ring.

If the OWN bit is set and the buffer length is 0, the OWN bit will be cleared. In the C-LANCE device, the buffer length of 0 is interpreted as a 4096-byte buffer. A zero length buffer is acceptable as long as it is not the last buffer in a chain (STP = 0 and ENP = 1).

If the OWN bit and STP are set, then microcode control proceeds to a routine that will enable transmit data transfers to the FIFO. TheAm79C978 controller will look ahead to the next transmit descriptor after it has performed at least one transmit data transfer from the first buffer.

If the Am79C978 controller does not own the next TDTE (i.e., the second TDTE for this frame), it will complete transmission of the current buffer and update the status of the current (first) TDTE with the BUFF and UFLO bits being set. If DXSUFLO (CSR3, bit 6) is

cleared to 0, the underflow error will cause the transmitter to be disabled (CSR0, TXON = 0). TheAm79C978 controller will have to be re-initialized to restore the transmit function. Setting DXSUFLO to 1 enables the Am79C978 controller to gracefully recover from an underflow error. The device will scan the transmit descriptor ring until it finds either the start of a new frame or a TDTE it does not own. To avoid an underflow situation in a chained buffer transmission, the system should always set the transmit chain descriptor own bits in reverse order.

If the Am79C978 controller does own the second TDTE in a chain, it will gradually empty the contents of the first buffer (as the bytes are needed by the transmit operation), perform a single-cycle DMA transfer to update the status of the first descriptor (clear the OWN bit in TMD1), and then it may perform one data DMA access on the second buffer in the chain before executing another lookahead operation. (i.e., a lookahead to the third descriptor.)

It is imperative that the host system never reads the TDTE OWN bits out of order. TheAm79C978 controller normally clears OWN bits in strict FIFO order. However, the Am79C978 controller can queue up to two frames in the transmit FIFO. When the second frame uses buffer chaining, the Am79C978 controller might return ownership out of normal FIFO order. The OWN bit for the last (and maybe only) buffer of the first frame is not cleared until transmission is completed. During the transmission the Am79C978 controller will read in buffers for the next frame and clear their OWN bits for all but the last one. The first and all intermediate buffers of the second frame can have their OWN bits cleared before the Am79C978 controller returns ownership for the last buffer of the first frame.

If an error occurs in the transmission before all of the bytes of the current buffer have been transferred, transmit status of the current buffer will be immediately updated. If the buffer does not contain the end of packet, the Am79C978 controller will skip over the rest of the frame which experienced the error. This is done by returning to the polling microcode where the Am79C978 controller will clear the OWN bit for all descriptors with OWN = 1 and STP = 0 and continue in like manner until a descriptor with OWN = 0 (no more transmit frames in the ring) or OWN = 1 and STP = 1 (the first buffer of a new frame) is reached.

At the end of any transmit operation, whether successful or with errors, immediately following the completion of the descriptor updates, the Am79C978 controller will always perform another polling operation. As described earlier, this polling operation will begin with a check of the current RDTE, unless the Am79C978 controller already owns that descriptor. Then the Am79C978 controller will poll the next TDTE. If the transmit descriptor OWN bit has a 0 value, the Am79C978 controller will

resume incrementing the poll time counter. If the transmit descriptor OWN bit has a value of 1, the Am79C978 controller will begin filling the FIFO with transmit data and initiate a transmission. This end-of-operation poll coupled with the TDTE lookahead operation allows the Am79C978 controller to avoid inserting poll time counts between successive transmit frames.

By default, whenever the Am79C978 controller completes a transmit frame (either with or without error) and writes the status information to the current descriptor, then the TINT bit of CSR0 is set to indicate the completion of a transmission. This causes an interrupt signal if the IENA bit of CSR0 has been set and the TINTM bit of CSR3 is cleared. TheAm79C978 controller provides two modes to reduce the number of transmit interrupts. The interrupt of a successfully transmitted frame can be suppressed by setting TINTOKD (CSR5, bit 15) to 1. Another mode, which is enabled by setting LTINTEN (CSR5, bit 14) to 1, allows suppression of interrupts for successful transmissions for all but the last frame in a sequence.

Receive Descriptor Table Entry

If the Am79C978 controller does not own both the current and the next Receive Descriptor Table Entry (RDTE), then the Am79C978 controller will continue to poll according to the polling sequence described above. If the receive descriptor ring length is one, then there is no next descriptor to be polled.

If a poll operation has revealed that the current and the next RDTE belong to the Am79C978 controller, then additional poll accesses are not necessary. Future poll operations will not include RDTE accesses as long as the Am79C978 controller retains ownership of the current and the next RDTE.

When receive activity is present on the channel, the Am79C978 controller waits for the complete address of the message to arrive. It then decides whether to accept or reject the frame based on all active addressing schemes. If the frame is accepted, the Am79C978 controller checks the current receive buffer status register CRST (CSR41) to determine the ownership of the current buffer.

If ownership is lacking, the Am79C978 controller will immediately perform a final poll of the current RDTE. If ownership is still denied, the Am79C978 controller has no buffer in which to store the incoming message. The MISS bit will be set in CSR0 and the Missed Frame Counter (CSR112) will be incremented. Another poll of the current RDTE will not occur until the frame has finished.

If the Am79C978 controller sees that the last poll (either a normal poll, or the final effort described in the above paragraph) of the current RDTE shows valid ownership, it proceeds to a poll of the next RDTE. Fol-

lowing this poll, and regardless of the outcome of this poll, transfers of receive data from the FIFO may begin.

Regardless of ownership of the second receive descriptor, the Am79C978 controller will continue to perform receive data DMA transfers to the first buffer. If the frame length exceeds the length of the first buffer, and the Am79C978 controller does not own the second buffer, ownership of the current descriptor will be passed back to the system by writing a 0 to the OWN bit of RMD1. Status will be written indicating buffer (BUFF = 1) and possibly overflow (OFLO = 1) errors.

If the frame length exceeds the length of the first (current) buffer, and the Am79C978 controller does own the second (next) buffer, ownership will be passed back to the system by writing a 0 to the OWN bit of RMD1 when the first buffer is full. The OWN bit is the only bit modified in the descriptor. Receive data transfers to the second buffer may occur before the Am79C978 controller proceeds to look ahead to the ownership of the third buffer. Such action will depend upon the state of the FIFO when the OWN bit has been updated in the first descriptor. In any case, lookahead will be performed to the third buffer and the information gathered will be stored in the chip, regardless of the state of the ownership bit.

This activity continues until the Am79C978 controller recognizes the completion of the frame (the last byte of this receive message has been removed from the FIFO). TheAm79C978 controller will subsequently update the current RDTE status with the end of frame (ENP) indication set, write the message byte count (MCNT) for the entire frame into RMD2, and overwrite the "current" entries in the CSRs with the "next" entries.

Receive Frame Queuing

TheAm79C978 controller supports the lack of RDTEs when SRAM (SRAM SIZE in BCR 25, bits 7-0) is enabled through the Receive Frame Queuing mechanism. When the SRAM SIZE = 0, then the Am79C978 controller reverts back to the PCnet-PCI II mode of operation. This operation is automatic and does not require any programming by the host. When SRAM is enabled, the Receive Frame Queuing mechanism allows a slow protocol to manage more frames without the high frame loss rate normally attributed to FIFO-based network controllers.

The Am79C978 controller will store the incoming frames in the extended FIFOs until polling takes place, if enabled and it discovers it owns an RDTE. The stored frames are not altered in any way until written out into system buffers. When the receive FIFO overflows, further incoming receive frames will be missed during that time. As soon as the network receive FIFO is empty, incoming frames are processed as normal. Status on a per frame basis is not kept during the overflow process.

Statistic counters are maintained and accurate during that time.

During the time that the Receive Frame Queuing mechanism is in operation, the Am79C978 controller relies on the Receive Poll Time Counter (CSR 48) to control the worst case access to the RDTE. The Receive Poll Time Counter is programmed through the Receive Polling Interval (CSR49) register. The Received Polling Interval defaults to approximately 2 ms. TheAm79C978 controller will also try to access the RDTE during normal descriptor accesses whether they are transmit or receive accesses. The host can force the Am79C978 controller to immediately access the RDTE by setting the RDMD (CSR 7, bit 13) to 1. Its operation is similar to the transmit one. The polling process can be disabled by setting the RXDPOLL (CSR7, bit 12) bit. This will stop the automatic polling process and the host must set the RDMD bit to initiate the receive process into host memory. Receive frames are still stored even when the receive polling process is disabled.

Software Interrupt Timer

TheAm79C978 controller is equipped with a software programmable free-running interrupt timer. The timer is constantly running and will generate an interrupt STINT (CSR 7, bit 11) when STINITE (CSR 7, bit 10) is set to 1. After generating the interrupt, the software timer will load the value stored in STVAL and restart. The timer value STVAL (BCR31, bits 15-0) is interpreted as an unsigned number with a resolution of 256 Time Base Clock periods. For instance, a value of 122 ms would be programmed with a value of 9531 (253Bh), if the Time Base Clock is running at 20 MHz. The default value of STVAL is FFFFh which yields the approximate maximum 838 ms timer duration. A write to STVAL restarts the timer with the new contents of STVAL.

10/100 Media Access Controller

The Media Access Controller (MAC) engine incorporates the essential protocol requirements for operation of an Ethernet/IEEE 802.3-compliant node and provides the interface between the FIFO subsystem and the internal PHY.

This section describes operation of the MAC engine when operating in half-duplex mode. When operating in half-duplex mode, the MAC engine is fully compliant to Section 4 of ISO/IEC 8802-3 (ANSI/IEEE Standard 1990 Second Edition) and ANSI/IEEE 802.3 (1985). When operating in full-duplex mode, the MAC engine behavior changes as described in the section *Full-Duplex Operation*.

The MAC engine provides programmable enhanced features designed to minimize host supervision, bus utilization, and pre- or post-message processing. These features include the ability to disable retries after

a collision, dynamic FCS generation on a frame-byframe basis, automatic pad field insertion and deletion to enforce minimum frame size attributes, automatic retransmission without reloading the FIFO, and automatic deletion of collision fragments.

The two primary attributes of the MAC engine are:

- Transmit and receive message data encapsulation
 - Framing (frame boundary delimitation, frame synchronization)
 - Addressing (source and destination address handling)
 - Error detection (physical medium transmission errors)
- Media access management
 - Medium allocation (collision avoidance, except in full-duplex operation)
 - Contention resolution (collision handling, except in full-duplex operation)

Transmit and Receive Message Data Encapsulation

The MAC engine provides minimum frame size enforcement for transmit and receive frames. When APAD_XMT (CSR, bit 11) is set to 1, transmit messages will be padded with sufficient bytes (containing 00h) to ensure that the receiving station will observe an information field (destination address, source address, length/type, data, and FCS) of 64 bytes. When ASTRP_RCV (CSR4, bit 10) is set to 1, the receiver will automatically strip pad bytes from the received message by observing the value in the length field and by stripping excess bytes if this value is below the minimum data size (46 bytes). Both features can be independently over-ridden to allow illegally short (less than 64 bytes of frame data) messages to be transmitted and/or received. The use of this feature reduces bus utilization because the pad bytes are not transferred into or out of main memory.

Framing

The MAC engine will autonomously handle the construction of the transmit frame. Once the transmit FIFO has been filled to the predetermined threshold (set by XMTSP in CSR80) and access to the channel is currently permitted, the MAC engine will commence the 7byte preamble sequence (10101010b, where first bit transmitted is a 1). The MAC engine will subsequently append the Start Frame Delimiter (SFD) byte (10101011b) followed by the serialized data from the transmit FIFO. Once the data has been completed, the MAC engine will append the FCS (most significant bit first), which was computed on the entire data portion of the frame. The data portion of the frame consists of destination address, source address, length/type, and frame data. The user is responsible for the correct ordering and content in each of these fields in the frame.

The MAC does not use the content in the length/type field unless APAD_XMT (CSR4, bit 11) is set and the data portion of the frame is shorter than 60 bytes.

The MAC engine will detect the incoming preamble sequence when the RX_DV signal is activated by the internal PHY. The MAC will discard the preamble and begin searching for the SFD. Once the SFD is detected, all subsequent nibbles are treated as part of the frame. The MAC engine will inspect the length field to ensure minimum frame size, strip unnecessary pad characters (if enabled), and pass the remaining bytes through the receive FIFO to the host. If pad stripping is performed, the MAC engine will also strip the received FCS bytes, although normal FCS computation and checking will occur. Note that apart from pad stripping, the frame will be passed unmodified to the host. If the length field has a value of 46 or greater, all frame bytes including FCS will be passed unmodified to the receive buffer, regardless of the actual frame length.

If the frame terminates or suffers a collision before 64 bytes of information (after SFD) have been received, the MAC engine will automatically delete the frame from the receive FIFO, without host intervention. TheAm79C978 controller has the ability to accept runt packets for diagnostic purposes and proprietary networks.

Destination Address Handling

The first 6 bytes of information after SFD will be interpreted as the destination address field. The MAC engine provides facilities for physical (unicast), logical (multicast), and broadcast address reception.

Error Detection

The MAC engine provides several facilities which report and recover from errors on the medium. In addition, it protects the network from gross errors due to inability of the host to keep pace with the MAC engine activity.

On completion of transmission, the following transmit status is available in the appropriate Transmit Message Descriptor (TMD) and Control and Status Register (CSR) areas:

- The number of transmission retry attempts (ONE, MORE, RTRY, and TRC).
- Whether the MAC engine had to Defer (DEF) due to channel activity.
- Excessive deferral (EXDEF), indicating that the transmitter experienced Excessive Deferral on this transmit frame, where Excessive Deferral is defined in the ISO 8802-3 (IEEE/ANSI 802.3) standard.
- Loss of Carrier (LCAR), indicating that there was an interruption in the ability of the MAC engine to monitor its own transmission. Repeated LCAR errors in-

- dicate a potentially faulty transceiver or network connection.
- Late Collision (LCOL) indicates that the transmission suffered a collision after the slot time. This is indicative of a badly configured network. Late collisions should not occur in a normal operating network.
- Collision Error (CERR) indicates that the transceiver did not respond with an SQE Test message within the first 4 ms after a transmission was completed. This may be due to a failed transceiver, disconnected or faulty transceiver drop cable, or because the transceiver does not support this feature (or it is disabled). SQE Test is only valid for 10-Mbps networks.

In addition to the reporting of network errors, the MAC engine will also attempt to prevent the creation of any network error due to the inability of the host to service the MAC engine. During transmission, if the host fails to keep the transmit FIFO filled sufficiently, causing an underflow, the MAC engine will guarantee the message is either sent as a runt packet (which will be deleted by the receiving station) or as an invalid FCS (which will also cause the receiver to reject the message).

The status of each receive message is available in the appropriate Receive Message Descriptor (RMD) and CSR areas. All received frames are passed to the host regardless of any error. The FRAM error will only be reported if an FCS error is detected and there is a non-integral number of bytes in the message.

During the reception, the FCS is generated on every nibble (including the dribbling bits) coming from the cable, although the internally saved FCS value is only updated on the eighth bit (on each byte boundary). The MAC engine will ignore up to 7 additional bits at the end of a message (dribbling bits), which can occur under normal network operating conditions. The framing error is reported to the user as follows:

- If the number of dribbling bits are 1 to 7 and there is no FCS error, then there is no Framing error (FRAM = 0).
- If the number of dribbling bits are 1 to 7 and there is a FCS error, then there is also a Framing error (FRAM = 1).
- If the number of dribbling bits is 0, then there is no Framing error. There may or may not be a FCS error.
- If the number of dribbling bits is 8, then there is no Framing error. FCS error will be reported, and the receive message count will indicate one extra byte.

Counters are provided to report the Receive Collision Count and Runt Packet Count for network statistics and utilization calculations.

Media Access Management

The basic requirement for all stations on the network is to provide fairness of channel allocation. The IEEE 802.3/Ethernet protocols define a media access mechanism which permits all stations to access the channel with equality. Any node can attempt to contend for the channel by waiting for a predetermined time (Inter Packet Gap) after the last activity, before transmitting on the media. The channel is a multidrop communications media (with various topological configurations permitted), which allows a single station to transmit and all other stations to receive. If two nodes simultaneously contend for the channel, their signals will interact causing loss of data, defined as a collision. It is the responsibility of the MAC to attempt to avoid and recover from a collision and to guarantee data integrity for the end-to-end transmission to the receiving station.

Medium Allocation

The IEEE/ANSI 802.3 standard (ISO/IEC 8802-3 1990) requires that the CSMA/CD MAC monitor the medium for traffic by watching for carrier activity. When carrier is detected, the media is considered busy, and the MAC should defer to the existing message.

The ISO 8802-3 (IEEE/ANSI 802.3) standard also allows optionally a two-part deferral after a receive message.

See ANSI/IEEE Std 802.3-1993 Edition, 4.2.3.2.1:

Note: "It is possible for the PLS carrier sense indication to fail to be asserted during a collision on the media. If the deference process simply times the interframe gap based on this indication, it is possible for a short interframe gap to be generated, leading to a potential reception failure of a subsequent frame. To enhance system robustness, the following optional measures (as specified in 4.2.8) are recommended when InterFrameSpacingPart1 is other than 0:

- 1. Upon completing a transmission, start timing the interrupted gap as soon as transmitting and carrier sense are both false.
- 2. When timing an inter-frame gap following reception, reset the inter-frame gap timing if carrier sense becomes true during the first 2/3 of the inter-frame gap timing interval. During the final 1/3 of the interval, the timer shall not be reset to ensure fair access to the medium. An initial period shorter than 2/3 of the interval is permissible including 0."

The MAC engine implements the optional receive twopart deferral algorithm, with an InterFrameSpacing-Part1 time of 6.0 ms. The InterFrameSpacingPart 2 interval is, therefore, 3.4 ms.

TheAm79C978 controller will perform the two-part deferral algorithm as specified in the *Process Deference* section. The Inter Packet Gap (IPG) timer will start timing the 9.6 ms InterFrameSpacing after the receive car-

rier is deasserted. During the first part deferral (InterFrameSpacingPart1 - IFS1), the Am79C978 controller will defer any pending transmit frame and respond to the receive message. The IPG counter will be cleared to 0 continuously until the carrier deasserts, at which point the IPG counter will resume the 9.6 ms count once again. Once the IFS1 period of 6.0 ms has elapsed, the Am79C978 controller will begin timing the second part deferral (InterFrameSpacingPart2 - IFS2) of 3.4 ms. Once IFS1 has completed and IFS2 has commenced, the Am79C978 controller will not defer to a receive frame if a transmit frame is pending. This means that the Am79C978 controller will not attempt to receive the receive frame, since it will start to transmit and generate a collision at 9.6 ms. The Am 79 C978 controller will complete the preamble (64-bit) and jam (32bit) sequence before ceasing transmission and invoking the random backoff algorithm.

TheAm79C978 controller allows the user to program and the first-part (InterFrameSpacingPart1 - IFS1) through CSR125. By changing the IPG default value of 96 bit times (60h), the user can adjust the fairness or aggressiveness of the MAC on the network. By programming a lower number of bit times than the ISO/IEC 8802-3 standard requires, the MAC engine will become more aggressive on the network. This aggressive nature will give rise to the Am79C978 controller possibly capturing the network at times by forcing other less aggressive compliant nodes to defer. By programming a larger number of bit times, the MAC will become less aggressive on the network and may defer more often than normal. The performance of the Am79C978 controller may decrease as the IPG value is increased from the default value, but the resulting behavior may improve network performance by reducing collisions. The Am 79 C978 controller uses the same IPG for back-to-back transmits and receive-to-transmit accesses. Changing IFS1 will alter the period for which the MAC engine will defer to incoming receive frames.

CAUTION: Care must be exercised when altering these parameters. Adverse network activity could result!

This transmit two-part deferral algorithm is implemented as an option which can be disabled using the DXMT2PD bit in CSR3. The IFS1 programming will have no effect when DXMT2PD is set to 1, but the IPG programming value is still valid. Two part deferral after transmission is useful for ensuring that severe IPG shrinkage cannot occur in specific circumstances, causing a transmit message to follow a receive message so closely as to make them indistinguishable.

During the time period immediately after a transmission has been completed, the external transceiver should generate the SQE Test message within 0.6 to 1.6 ms after the transmission ceases. During the time

period in which the SQE Test message is expected, the Am79C978 controller will not respond to receive carrier sense.

See ANSI/IEEE Std 802.3-1993 Edition, 7.2.4.6 (1):

"At the conclusion of the output function, the DTE opens a time window during which it expects to see the signal_quality_error signal asserted on the Control In circuit. The time window begins when the CARRIER_STATUS becomes CARRIER_OFF. If execution of the output function does not cause CARRIER_ON to occur, no SQE test occurs in the DTE. The duration of the window shall be at least 4.0 μs but no more than 8.0 μs. During the time window the Carrier Sense Function is inhibited."

The Am79C978 controller implements a carrier sense "blinding" period of 4.0 μs length starting from the deassertion of carrier sense after transmission. This effectively means that when transmit two-part deferral is enabled (DXMT2PD is cleared), the IFS1 time is from 4 ms to 6 ms after a transmission. However, since IPG shrinkage below 4 ms will rarely be encountered on a correctly configured network, and since the fragment size will be larger than the 4 ms blinding window, the IPG counter will be reset by a worst case IPG shrinkage/fragment scenario and the Am79C978 controller will defer its transmission. If carrier is detected within the 4.0 to 6.0 ms IFS1 period, the Am79C978 controller will not restart the "blinding" period, but only restart IFS1.

Collision Handling

Collision detection is performed and reported to the MAC engine via the COL input pin.

If a collision is detected before the complete preamble/ SFD sequence has been transmitted, the MAC engine will complete the preamble/SFD before appending the jam sequence. If a collision is detected after the preamble/SFD has been completed, but prior to 512 bits being transmitted, the MAC engine will abort the transmission and append the jam sequence immediately. The jam sequence is a 32-bit all zeros pattern.

The MAC engine will attempt to transmit a frame a total of 16 times (initial attempt plus 15 retries) due to normal collisions (those within the slot time). Detection of collision will cause the transmission to be rescheduled to a time determined by the random backoff algorithm. If a single retry was required, the 1 bit will be set in the transmit frame status. If more than one retry was required, the MORE bit will be set. If all 16 attempts experienced collisions, the RTRY bit will be set (1 and MORE will be clear), and the transmit message will be flushed from the FIFO. If retries have been disabled by setting the DRTY bit in CSR15, the MAC engine will abandon transmission of the frame on detection of the

first collision. In this case, only the RTRY bit will be set, and the transmit message will be flushed from the FIFO

If a collision is detected after 512 bit times have been transmitted, the collision is termed a late collision. The MAC engine will abort the transmission, append the jam sequence, and set the LCOL bit. No retry attempt will be scheduled on detection of a late collision, and the transmit message will be flushed from the FIFO.

The ISO 8802-3 (IEEE/ANSI 802.3) Standard requires use of a "truncated binary exponential backoff" algorithm, which provides a controlled pseudo random mechanism to enforce the collision backoff interval, before retransmission is attempted.

See ANSI/IEEE Std 802.3-1990 Edition, 4.2.3.2.5:

"At the end of enforcing a collision (jamming), the CSMA/CD sublayer delays before attempting to retransmit the frame. The delay is an integer multiple of slot time. The number of slot times to delay before the nth retransmission attempt is chosen as a uniformly distributed random integer r in the range:

 $0 \le r < 2k \text{ Where } k = Min (N, 10).$ "

TheAm79C978 controller provides an alternative algorithm, which suspends the counting of the slot time/IPG during the time that receive carrier sense is detected. This aids in networks where large numbers of nodes are present, and numerous nodes can be in collision. It effectively accelerates the increase in the backoff time in busy networks and allows nodes not involved in the collision to access the channel, while the colliding nodes await a reduction in channel activity. Once channel activity is reduced, the nodes resolving the collision time-out their slot time counters as normal.

This modified backoff algorithm is enabled when EMBA (CSR3, bit 3) is set to 1.

Transmit Operation

The transmit operation and features of the Am79C978 controller are controlled by programmable options. TheAm79C978 controller offers a large transmit FIFO to provide frame buffering for increased system latency, automatic retransmission with no FIFO reload, and automatic transmit padding.

Transmit Function Programming

Automatic transmit features such as retry on collision, FCS generation/transmission, and pad field insertion can all be programmed to provide flexibility in the (re-) transmission of messages.

Disable retry on collision (DRTY) is controlled by the DRTY bit of the Mode register (CSR15) in the initialization block.

Automatic pad field insertion is controlled by the APAD XMT bit in CSR4.

The disable FCS generation/transmission feature can be programmed as a static feature or dynamically on a frame-by-frame basis.

Transmit FIFO Watermark (XMTFW) in CSR80 sets the point at which the BMU requests more data from the transmit buffers for the FIFO. A minimum of XMTFW empty spaces must be available in the transmit FIFO before the BMU will request the system bus in order to transfer transmit frame data into the transmit FIFO.

Transmit Start Point (XMTSP) in CSR80 sets the point when the transmitter actually attempts to transmit a frame onto the media. A minimum of XMTSP bytes must be written to the transmit FIFO for the current frame before transmission of the current frame will begin. (When automatically padded packets are being sent, it is conceivable that the XMTSP is not reached when all of the data has been transferred to the FIFO. In this case, the transmission will begin when all of the frame data has been placed into the transmit FIFO.) The default value of XMTSP is 01b, meaning there has to be 64 bytes in the transmit FIFO to start a transmission.

Automatic Pad Generation

Transmit frames can be automatically padded to extend them to 64 data bytes (excluding preamble). This allows the minimum frame size of 64 bytes (512 bits) for IEEE 802.3/Ethernet to be guaranteed with no software intervention from the host/controlling process. Setting the APAD_XMT bit in CSR4 enables the automatic padding feature. The pad is placed between the LLC data field and FCS field in the IEEE 802.3 frame. FCS is always added if the frame is padded, regardless of the state of DXMTFCS (CSR15, bit 3) or ADD_FCS (TMD1, bit 29). The transmit frame will be padded by bytes with the value of 00h. The default value of

APAD_XMT is 0, which will disable automatic pad generation after H RESET.

It is the responsibility of upper layer software to correctly define the actual length field contained in the message to correspond to the total number of LLC data bytes encapsulated in the frame (length field as defined in the ISO 8802-3 (IEEE/ANSI 802.3) standard). The length value contained in the message is not used by the Am79C978 controller to compute the actual number of pad bytes to be inserted. TheAm79C978 controller will append pad bytes dependent on the actual number of bits transmitted onto the network. Once the last data byte of the frame has completed, prior to appending the FCS, the Am79C978 controller will check to ensure that 544 bits have been transmitted. If not, pad bytes are added to extend the frame size to this value, and the FCS is then added. See Figure 35.

The 544 bit count is derived from the following:

Minimum frame size (excluding preamble/SFD, including FCS) 64 bytes 512 bits

Preamble/SFD size 8 bytes 64 bits

FCS size 4 bytes 32 bits

The 544 bit count is derived from the following:

Minimum frame size (excluding preamble/SFD, including FCS) 64 bytes 512 bits

Preamble/SFD size 8 bytes 64 bits

FCS size 4 bytes 32 bits

At the point that FCS is to be appended, the transmitted frame should contain:

Preamble/SFD + (Min Frame Size - FCS)

64 + (512-32) = 544 bits

A minimum length transmit frame from the Am79C978 controller, therefore, will be 576 bits after the FCS is appended.

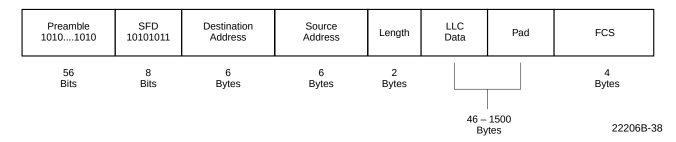


Figure 35. ISO 8802-3 (IEEE/ANSI 802.3) Data Frame

Transmit FCS Generation

Automatic generation and transmission of FCS for a transmit frame depends on the value of DXMTFCS (CSR15, bit 3). If DXMTFCS is cleared to 0, the transmitter will generate and append the FCS to the transmitted frame. If the automatic padding feature is invoked (APAD_XMT is set in CSR4), the FCS will be appended by theAm79C978 controller regardless of the state of DXMTFCS or ADD_FCS (TMD1, bit 29). Note that the calculated FCS is transmitted most significant bit first. The default value of DXMTFCS is 0 after H RESET.

ADD_FCS (TMD1, bit 29) allows the automatic generation and transmission of FCS on a frame-by-frame basis. DXMTFCS should be cleared to 0 in this mode. To generate FCS for a frame, ADD_FCS must be set in all descriptors of a frame (STP is set to 1). Note that bit 29 of TMD1 has the function of ADD_FCS if SWSTYLE (BCR20, bits 7-0) is programmed to 0, 2, or 3.

Transmit Exception Conditions

Exception conditions for frame transmission fall into two distinct categories: those conditions which are the result of normal network operation, and those which occur due to abnormal network and/or host related events.

Normal events which may occur and which are handled autonomously by the Am79C978 controller include collisions within the slot time with automatic retry. TheAm79C978 controller will ensure that collisions which occur within 512 bit times from the start of transmission (including preamble) will be automatically retried with no host intervention. The transmit FIFO ensures this by guaranteeing that data contained within the FIFO will not be overwritten until at least 64 bytes (512 bits) of preamble plus address, length, and data fields have been transmitted onto the network without encountering a collision. Note that if DRTY (CSR15, bit 5) is set to 1 or if the network interface is operating in full-duplex mode, no collision handling is required, and any byte of frame data in the FIFO can be overwritten as soon as it is transmitted.

If 16 total attempts (initial attempt plus 15 retries) fail, theAm79C978 controller sets the RTRY bit in the current transmit TDTE in host memory (TMD2), gives up ownership (resets the OWN bit to 0) for this frame, and processes the next frame in the transmit ring for transmission.

Abnormal network conditions include:

- Loss of carrier
- Late collision
- SQE Test Error (does not apply to 100 Mbps networks.)

These conditions should not occur on a correctly configured IEEE 802.3 network operating in half-duplex mode. If they do, they will be reported. None of these conditions will occur on a network operating in full-duplex mode. (See the section *Full-Duplex Operation* for more detail.)

When an error occurs in the middle of a multi-buffer frame transmission, the error status will be written in the current descriptor. The OWN bit(s) in the subsequent descriptor(s) will be cleared until the STP (the next frame) is found.

Loss of Carrier

LCAR will be reported for every frame transmitted if the Am79C978 controller detects a loss of carrier.

Late Collision

A late collision will be reported if a collision condition occurs after one slot time (512 bit times) after the transmit process was initiated (first bit of preamble commenced). TheAm79C978 controller will abandon the transmit process for that frame, set Late Collision (LCOL) in the associated TMD2, and process the next transmit frame in the ring. Frames experiencing a late collision will not be retried. Recovery from this condition must be performed by upper layer software.

SQE Test Error

If the network port is in Link Fail state, CERR will be asserted in the 10BASE-T mode after transmit. CERR will never cause INTA to be activated. It will, however, set the ERR bit CSR0.

Receive Operation

The receive operation and features of theAm79C978 controller are controlled by programmable options. TheAm79C978 controller offers a large receive FIFO to provide frame buffering for increased system latency, automatic flushing of collision fragments (runt packets), automatic receive pad stripping, and a variety of address match options.

Receive Function Programming

Automatic pad field stripping is enabled by setting the ASTRP_RCV bit in CSR4. This can provide flexibility in the reception of messages using the IEEE 802.3 frame format.

All receive frames can be accepted by setting the PROM bit in CSR15. Acceptance of unicast and broadcast frames can be individually turned off by setting the DRCVPA or DRCVBC bits in CSR15. The Physical Address register (CSR12 to CSR14) stores the address that the Am79C978 controller compares to the destination address of the incoming frame for a unicast address match. The Logical Address Filter register (CSR8 to CSR11) serves as a hash filter for multicast address match.

The point at which the BMU will start to transfer data from the receive FIFO to buffer memory is controlled by the RCVFW bits in CSR80. The default established during H_RESET is 01b, which sets the watermark flag at 64 bytes filled.

For test purposes, the Am79C978 controller can be programmed to accept runt packets by setting RPA in CSR124.

Address Matching

TheAm79C978 controller supports three types of address matching: unicast, multicast, and broadcast. The normal address matching procedure can be modified by programming three bits in CSR15, the mode register (PROM, DRCVPA, and DRCVBC).

If the first bit received after the SFD (the least significant bit of the first byte of the destination address field) is 0, the frame is unicast, which indicates that the frame is meant to be received by a single node. If the first bit received is 1, the frame is multicast, which indicates that the frame is meant to be received by a group of nodes. If the destination address field contains all 1s, the frame is broadcast, which is a special type of multicast. Frames with the broadcast address in the destination address field are meant to be received by all nodes on the local area network.

When a unicast frame arrives at the Am79C978 controller, the Am79C978 controller will accept the frame if the destination address field of the incoming frame exactly matches the 6-byte station address stored in the Physical Address registers (PADR, CSR12 to CSR14). The byte ordering is such that the first byte received from the network (after the SFD) must match the least significant byte of CSR12 (PADR[7:0]), and the sixth byte received must match the most significant byte of CSR14 (PADR[47:40]).

When DRCVPA (CSR15, bit 13) is set to 1,the Am79C978 controller will not accept unicast frames.

If the incoming frame is multicast, the Am79C978 controller performs a calculation on the contents of the destination address field to determine whether or not to accept the frame. This calculation is explained in the section that describes the Logical Address Filter (LADRF).

When all bits of the LADRF registers are 0, no multicast frames are accepted, except for broadcast frames.

Although broadcast frames are classified as special multicast frames, they are treated differently by the Am79C978 controller hardware. Broadcast frames are always accepted, except when DRCVBC (CSR15, bit 14) is set and there is no Logical Address match.

None of the address filtering described above applies when the Am79C978 controller is operating in the promiscuous mode. In the promiscuous mode, all properly formed packets are received, regardless of the contents of their destination address fields. The promiscuous mode overrides the Disable Receive Broadcast bit (DRCVBC bit I4 in the MODE register) and the Disable Receive Physical Address bit (DRCVPA, CSR15, bit 13).

TheAm79C978 controller operates in promiscuous mode when PROM (CSR15, bit 15) is set.

The receive descriptor entry RMD1 contains three bits that indicate which method of address matching caused the Am79C978 controller to accept the frame. Note that these indicator bits are only available when the Am79C978 controller is programmed to use 32-bit structures for the descriptor entries (BCR20, bit 7-0, SWSTYLE is set to 2 or 3).

Physical Address Match (PAM) (RMD1, bit 22) is set by the Am79C978 controller when it accepts the received frame due to a match of the frame's destination address with the content of the physical address register.

Logical Address Filter Match (LAFM) (RMD1, bit 21) is set by the Am79C978 controller when it accepts the received frame based on the value in the logical address filter register.

Broadcast Address Match (BAM) (RMD1, bit 20) is set by the Am79C978 controller when it accepts the received frame because the frame's destination address is of the type 'Broadcast.'

If DRCVBC (CSR15, bit 14) is cleared to 0, only BAM, but not LAFM will be set when a Broadcast frame is received, even if the Logical Address Filter is programmed in such a way that a Broadcast frame would pass the hash filter. If DRCVBC is set to 1 and the Logical Address Filter is programmed in such a way that a Broadcast frame would pass the hash filter, LAFM will be set on the reception of a Broadcast frame.

When the Am79C978 controller operates in promiscuous mode and none of the three match bits is set, it is an indication that the Am79C978 controller has only accepted the frame because it was in promiscuous mode.

When the Am79C978 controller is not programmed to be in promiscuous mode, then when none of the three match bits is set, it is an indication that the Am79C978 controller only accepted the frame because it was not rejected. See Table 10 for receive address matches.

Table 10. Receive Address Match

PAM	LAFM	BAM	DRCVBC	Comment
0	0	0	Х	Frame accepted due to PROM = 1
1	0	0	Х	Physical address match
0	1	0	0	Logical address filter match; frame is not of type broadcast
0	1	0	1	Logical address filter match; frame can be of type broadcast
0	0	1	0	Broadcast frame

Automatic Pad Stripping

During reception of an IEEE 802.3 frame, the pad field can be stripped automatically. Setting ASTRP_RCV (CSR4, bit 0) to 1 enables the automatic pad stripping feature. The pad field will be stripped before the frame is passed to the FIFO, thus preserving FIFO space for additional frames. The FCS field will also be stripped, since it is computed at the transmitting station based on the data and pad field characters, and will be invalid for a receive frame that has had the pad characters stripped.

The number of bytes to be stripped is calculated from the embedded length field (as defined in the ISO 8802-3 (IEEE/ANSI 802.3) definition) contained in the frame. The length indicates the actual number of LLC data bytes contained in the message. Any received frame which contains a length field less than 46 bytes will have the pad field stripped (if ASTRP_RCV is set). Receive frames which have a length field of 46 bytes or greater will be passed to the host unmodified.

Figure 36 shows the byte/bit ordering of the received length field for an IEEE 802.3-compatible frame format.

Since any valid Ethernet Type field value will always be greater than a normal IEEE 802.3 Length field (≥46), the Am79C978 controller will not attempt to strip valid Ethernet frames. Note that for some network protocols, the value passed in the Ethernet Type and/or IEEE 802.3 Length field is not compliant with either standard and may cause problems if pad stripping is enabled.

Receive FCS Checking

Reception and checking of the received FCS is performed automatically by the Am79C978 controller. Note that if the Automatic Pad Stripping feature is enabled, the FCS for padded frames will be verified against the value computed for the incoming bit stream including pad characters, but the FCS value for a padded frame will not be passed to the host. If an FCS error is detected in any frame, the error will be reported in the CRC bit in RMD1.

Receive Exception Conditions

Exception conditions for frame reception fall into two distinct categories, i.e., those conditions which are the result of normal network operation, and those which occur due to abnormal network and/or host related events.

Normal events which may occur and which are handled autonomously by the Am79C978 controller are basically collisions within the slot time and automatic runt packet rejection. The Am79C978 controller will ensure that collisions that occur within 512 bit times from the start of reception (excluding preamble) will be automatically deleted from the receive FIFO with no host intervention.

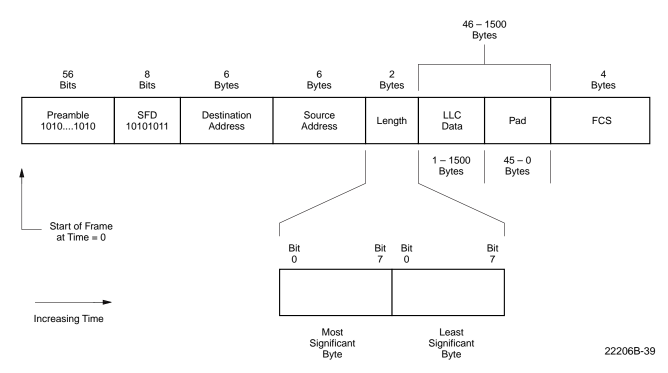


Figure 36. IEEE 802.3 Frame and Length Field Transmission Order

The receive FIFO will delete any frame that is composed of fewer than 64 bytes provided that the Runt Packet Accept (RPA bit in CSR124) feature has not been enabled and the network interface is operating in half-duplex mode, or the full-duplex Runt Packet Accept Disable bit (FDRPAD, BCR9, bit 2) is set. This criterion will be met regardless of whether the receive frame was the first (or only) frame in the FIFO or if the receive frame was queued behind a previously received message.

Abnormal network conditions include:

- FCS errors
- Late collision

Host related receive exception conditions include MISS, BUFF, and OFLO. These are described in the *Buffer Management Unit* section.

Loopback Operation

Loopback is a mode of operation intended for system diagnostics. In this mode, the transmitter and receiver are both operating at the same time so that the Am79C978 controller receives its own transmissions. The Am79C978 controller provides two basic types of loopback. In internal loopback mode, the transmitted data is looped back to the receiver inside the Am79C978 controller without actually transmitting any data to the external network. The receiver will move the received data to the next receive buffer, where it can be examined by software. Alternatively, in external loop-

back mode, data can be transmitted to and received from the external network.

Refer to Table 30 for various bit settings required for Loopback modes.

The external loopback requires a two-step operation. The internal PHY must be placed into a loopback mode by writing to the PHY Control Register (BCR33, BCR34). Then, the Am79C978 controller must be placed into an external loopback mode by setting the Loop bits.

Miscellaneous Loopback Features

All transmit and receive function programming, such as automatic transmit padding and receive pad stripping, operates identically in loopback as in normal operation.

Runt Packet Accept is internally enabled (RPA bit in CSR124 is not affected) when any loopback mode is invoked. This is to be backwards compatible to the C-LANCE (Am79C90) software.

Since the Am79C978 controller has two FCS generators, there are no more restrictions on FCS generation or checking, or on testing multicast address detection as they exist in the half-duplex PCnet family devices and in the C-LANCE. On receive, the Am79C978 controller now provides true FCS status. The descriptor for a frame with an FCS error will have the FCS bit (RMD1, bit 27) set to 1. The FCS generator on the transmit side can still be disabled by setting DXMTFCS (CSR15, bit 3) to 1.

In internal loopback operation, the Am79C978 controller provides a special mode to test the collision logic. When FCOLL (CSR15, bit 4) is set to 1, a collision is forced during every transmission attempt. This will result in a Retry error.

Full-Duplex Operation

TheAm79C978 controller supports full-duplex operation on the 10BASE-T and MII interfaces. Full-duplex operation allows simultaneous transmit and receive activity. Full-duplex operation is enabled by the FDEN bit located in BCR9. Full-duplex operation is also enabled through Auto-Negotiation when DANAS (BCR 32, bit 7) is not enabled and the ASEL bit is set, and its link partner is capable of Auto-Negotiation and full-duplex operation

When operating in full-duplex mode, the following changes to the device operation are made:

Bus Interface/Buffer Management Unit changes:

- The first 64 bytes of every transmit frame are not preserved in the Transmit FIFO during transmission of the first 512 bits as described in the *Transmit Exception Conditions* section. Instead, when full-duplex mode is active and a frame is being transmitted, the XMTFW bits (CSR80, bits 9-8) always govern when transmit DMA is requested.
- Successful reception of the first 64 bytes of every receive frame is not a requirement for Receive DMA to begin as described in the *Receive Exception Conditions* section. Instead, receive DMA will be requested as soon as either the RCVFW threshold (CSR80, bits 12-13) is reached or a complete valid receive frame is detected, regardless of length. This Receive FIFO operation is identical to when the RPA bit (CSR124, bit 3) is set during half-duplex mode operation.

The MAC engine changes for full-duplex operation are as follows:

- Changes to the transmit deferral mechanism:
 - Transmission is not deferred while receive is active.
 - The IPG counter which governs transmit deferral during the IPG between back-to-back transmits is started when transmit activity for the first packet ends, instead of when transmit and carrier activity ends.
- The 4.0 µs carrier sense blinding period after a transmission during which the SQE test normally occurs is disabled.
- The collision indication input to the MAC engine is ignored.

The internal PHY changes for full-duplex operation are as follows:

- The collision detect (COL) pin is disabled.
- The SQE test function is disabled.
- Loss of Carrier (LCAR) reporting is disabled.
- PHY Control Register (TBR0) bit 8 is set to 1 if Auto-Negotiation is disabled.

Full-Duplex Link Status LED Support

TheAm79C978 controller provides bits in each of the LED Status registers (BCR4, BCR5, BCR6, BCR7, and BCR48) to display the Full-Duplex Link Status. If the FDLSE bit (bit 8) is set, a value of 1 will be sent to the associated LEDOUT bit when in Full-Duplex.

PHY/MAC Interface

The internal MII-compatible interface provides the data path connection between the 10BASE-T PHY, the 1 Mbps HomePNA PHY, and the 10/100 Media Access Controller (MAC). The interface is compatible with Clause 22 of the IEEE 802.3 standard specification.

10BASE-T Physical Laver

The 10BASE-T block consists of the following subblocks:

- Transmit Process
- Receive Process
- Interface Status
- Collision Detect Function
- Jabber Function
- Reverse Polarity Detect

Refer to Figure 37 for the 10BASE-T block diagram.

Twisted Pair Transmit Function

Data transmission over the 10BASE-T medium requires use of the integrated 10BASE-T MAU and uses the differential driver circuitry on the TX± pins.

TX± is a differential twisted-pair driver. When properly terminated, TX± will meet the transmitter electrical requirements for 10BASE-T transmitters as specified in IEEE 802.3, Section 14.3.1.2. The load is a twisted pair cable that meets IEEE 802.3, Section 14.4.

The TX± signal is filtered on the chip to reduce harmonic content per Section 14.3.2.1 (10BASE-T). Since filtering is performed in silicon, TX± can be connected directly to a standard transformer. External filtering modules are not needed.

Twisted Pair Receive Function

The RX± port is a differential twisted-pair receiver. When properly terminated, the RX± port will meet the electrical requirements for 10BASE-T receivers as specified in IEEE 802.3, Section 14.3.1.3. The receiver has internal filtering and does not require external filter modules or common mode chokes.

Signals appearing at the RX± differential input pair are routed to the internal decoder. The receiver function meets the propagation delays and jitter requirements specified by the 10BASE-T standard. The receiver squelch level drops to half its threshold value after unsquelch to allow reception of minimum amplitude signals and to mitigate carrier fade in the event of worst case signal attenuation and crosstalk noise conditions.

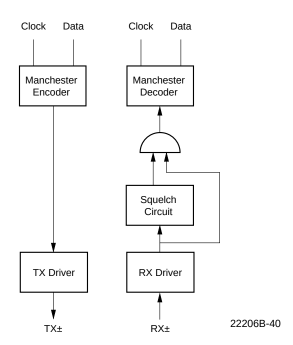


Figure 37. 10BASE-T Transmit and Receive Data Paths

Twisted Pair Interface Status

The Am79C978 device will power up in the Link Fail state. The Auto-Negotiation algorithm will apply to allow it to enter the Link Pass state.

In the Link Pass state, receive activity which passes the pulse width/amplitude requirements of the RX± inputs will cause the PCS Control block to assert Carrier Sense (CRS) signal at the internal MII interface. A collision would cause the PCS Control block to assert Carrier Sense (CRS) and Collision (COL) signals at the internal MII. In the Link Fail state, this block would cause the PCS Control block to de-assert Carrier Sense (CRS) and Collision (COL).

In jabber detect mode, this block would cause the PCS Control block to assert the COL signal at the internal MII and allow the PCS Control block to assert or de-assert the CRS pin to indicate the current state of the RX± pair. If there is no receive activity on RX±, this block would cause the PCS Control block to assert only the COL pin at the internal MII. If there is RX± activity,

this block would cause the PCS Control block to assert both COL and CRS at the internal MII.

Collision Detect Function

Simultaneous activity (presence of valid data signals) from both the internal encoder transmit function and the twisted pair RX± pins constitutes a collision, thereby causing the PCS Control block to assert the COL pin at the internal MII.

Jabber Function

The Jabber function inhibits the 10BASE-T twisted pair transmit function of the Am79C978 device if the TX± circuits are active for an excessive period (20-150 ms). This prevents one port from disrupting the network due to a *stuck-on* or faulty transmitter condition. If the maximum transmit time is exceeded, the data path through the 10BASE-T transmitter circuitry is disabled (although Link Test pulses will continue to be sent). The PCS Control block also asserts the COL signal at the internal MII and sets the Jabber Detect bit in Register 1 of the active PHY. Once the internal transmit data stream from the MENDEC stops, an *unjab* time of 250-750 ms will elapse before this block causes the PCS Control block to de-assert the COL indication and reenable the transmit circuitry.

When jabber is detected, this block will cause the PCS Control block to assert the COL signal and allow the PCS Control block to assert or de-assert the CRS signal to indicate the current state of the RX± pair. If there is no receive activity on RX±, this block causes the PCS Control block to assert only the COL signal at the internal MII. If there is RX± activity, this block will cause the PCS Control block to assert both COL and CRS on the internal MII.

Reverse Polarity Detect

The polarity for 10BASE-T signals is set by reception of Normal Link Pulses (NLP) or packets. Polarity is locked, however, by incoming packets only. The first NLP received when trying to bring the link up will be ignored, but it will set the polarity to the correct state. The reception of two consecutive packets will cause the polarity to be locked, based on the polarity of the ETD. In order to change the polarity once it has been locked, the link must be brought down and back up again.

Auto-Negotiation

The object of the Auto-Negotiation function is to determine the abilities of the devices sharing a link. After exchanging abilities, the Am79C978 device and remote link partner device acknowledge each other and make a choice of which advertised abilities to support. The Auto-Negotiation function facilitates an ordered resolution between exchanged abilities. This exchange allows both devices at either end of the link to take

maximum advantage of their respective shared abilities.

The Am79C978 device implements the transmit and receive Auto-Negotiation algorithm as defined in IEEE 802.3u, Section 28. The Auto-Negotiation algorithm uses a burst of link pulses called Fast Link Pulses (FLPs). The burst of link pulses are spaced between 55 and 140 µs so as to be ignored by the standard 10BASE-T algorithm. The FLP burst conveys information about the abilities of the sending device. The receiver can accept and decode an FLP burst to learn the abilities of the sending device. The link pulses transmitted conform to the standard 10BASE-T template. The device can perform auto-negotiation with reverse polarity link pulses.

The Am79C978 device uses the Auto-Negotiation algorithm to select the type connection to be established according to the following priority: 10BASE-T full duplex, then 10BASE-T half-duplex. See Table 11.

The Auto-Negotiation algorithm is initiated by the following events: Auto-Negotiation enable bit is set, hardware reset, soft reset, transition to link fail state (when Auto-Negotiation enable bit is set), or Auto-Negotiation restart bit is set. The result of the Auto-Negotiation process can be read from the status register (Summary Status Register, TBR24).

By default, the link partner must be at least 10BASE-T half-duplex capable. The Am79C978 controller can automatically negotiate with the network and yield the highest performance possible without software sup-

port. See the *Network Port Manager* section for more details.

Table 11. Auto-Negotiation Capabilities

Network Speed	Physical Network Type
20 Mbps	10BASE-T, Full Duplex
10 Mbps	10BASE-T, Half Duplex

Auto-Negotiation goes further by providing a messagebased communication scheme called *Next Pages* before connecting to the Link Partner. *This feature is not* supported in the Am79C978 device unless the DANAS (BCR32, bit 10) is selected.

Soft Reset Function

The PHY Control Register (TBR0) incorporates the soft reset function (bit 15). It is a read/write register and is self-clearing. Writing a 1 to this bit causes a soft reset. When read, the register returns a 1 if the soft reset is still being performed; otherwise, it is cleared to 0. Note that the register can be polled to verify that the soft reset has terminated. Under normal operating conditions, soft reset will be finished in 150 clock cycles.

Soft reset only resets the 10BASE-T PHY unit registers to default values (some register bits retain their previous values). Refer to the individual registers for values after a soft reset. Soft reset does not reset the management interface.

DETAILED FUNCTIONS 1 Mbps HomePNA PHY

The integrated HomePNA transceiver is a physical layer device supporting the HomePNA specification 1.0 for home phoneline networking. It provides all of the PHY layer functions required to support 1 Mbps data transfer speeds over common residential phone wiring.

All data bits are encoded into the relative time position of a pulse with respect to the previous one, the waveform on the wire consists of a 7.5 MHz carrier sinusoid enclosed within an exponential (bell shaped) envelope. The waveform is produced by generating four 7.5 MHz square wave cycles and passing them through a bandpass filter.

The HomePNA PHY frame consists of a HomePNA header that replaces the normal Ethernet 64-bit preamble and delimiter and is prepended to a standard Ethernet packet starting with the source address and ending with the CRC.

Only the PHY layer and its parameters are modified from that of the standard Ethernet implementation. The HomePNA PHY layer is designed to operate with a standard Ethernet MAC layer controller implementing all the CSMA/CD protocol features.

The frame begins with a characteristic SYNC interval that delineates the beginning of a HomePNA frame followed by an Access ID (AID) which encodes 8 bits of Access ID and 4 bits of control word. The Access ID is used to detect collisions and is dynamically assigned, while the control word carries speed and power information.

The AID is followed by a silence interval, then 32 bits of data reserved for PHY layer communication. These bits are accessible via HPR20 and HPR21 and are for future use.

The data encoding consists of two symbol types: an AID symbol and a data symbol. The AID symbol is always transmitted at the same speed and encodes two bits that determine the pulse position (one of four) relative to the previous pulse. The access symbol interval is fixed.

The data symbol interval is variable. The arriving bit stream is blocked into from 3 to 6 bit blocks according to a proprietary (RLL25™) algorithm. The bits in each block are then used to encode a data symbol. Each symbol consists of a Data Inter Symbol Blanking Interval (DISBI) and then a pulse at one of twenty-five possible positions. The bits in the data block determine the pulse position. Immediately after the pulse a new symbol interval begins. During the DISBI the receiver ignores all incoming pulses to allow network reflections to die out.

Any station may be programmed to assume the role of a PHY master and remotely command, via the control word, the rest of the units on the network to change their transmit speed or power level.

Many of the framing parameters are programmable in the HomePNA PHY and will allow future modifications to both transmission speed as well as noise and reflection rejection algorithms.

Two default speeds are provided, low at 0.7 Mbps and high at 1 Mbps. The center frequency is also programmable for future use.

HomePNA PHY Medium Interface

Framing

The HomePNA frame on the phone wire network consists of a header generated in the PHY prepended to an IEEE 802.3 Ethernet data packet received from the MAC layer. See Figure 38.

When transmitting on the phone wire pair, the HomePNA PHY first receives an Ethernet MAC frame from the MAC. The 8 octets of preamble and delimiter are stripped off and replaced with the HomePNA PHY header described below, then transmitted on the phone wire network.

During a receive operation, the reverse process is executed. When a HomePNA frame is received by the PHY, the header is stripped off and replaced with the four octets of preamble and delimiter of the IEEE 802.3 Ethernet MAC frame specification and then passed on to the MAC layer.

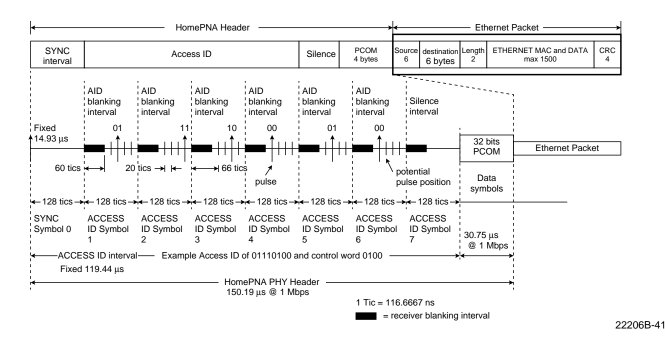


Figure 38. HomePNA PHY Framing

HomePNA Symbol Waveform

All HomePNA symbols are composed at the transmitter of a silence interval, and a pulse formed of an integer number of cycles (TX_PULSE_CYCLES_P/N in HPR29) of a square wave of frequency (CENTER_FREQUENCY TX_PULSE_WIDTH in HPR29) that has been filtered with a bandpass filter. Data is encoded in the time interval from the preceding pulse.

Table 12. HomePNA PHY Pulse Parameters

Parameter	Value	Tolerance	Unit
CENTER_FREQUENCY	7.5	500 PPM	MHz
CYCLES_PER_PULSE	4		Cycles

Time Interval Unit

HomePNA PHY time intervals are expressed in Time Interval Clock (TIC) units. One TIC is defined as 7/60E6 seconds or approximately 116.7 ns.

ACCESS ID Intervals

A HomePNA frame begins with an Access ID (AID) interval which is composed of eight equally spaced subintervals termed AID symbols 0 through 7 as shown in Figure 38.

An AID symbol is 128 TICs long. Transmit timing is shown in Figure 39; receive timing in Figure 40. Timing starts at the beginning of each AID symbol at TIC = 0 and ends at TIC = 128.

These symbols are described in the following sections.

Symbol 0 (SYNC interval)

SYNC Transmit Timing

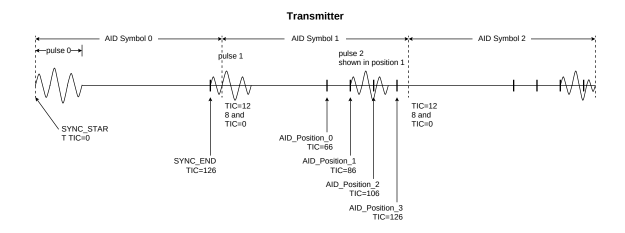
The SYNC interval (AID symbol 0) delineates the beginning of a HomePNA frame and is composed of a SYNC_START pulse, followed by a SYNC_END pulse, after a fixed silence interval as shown in Figure 39. Timing for this (AID symbol 0) starts (TIC = 0) at the beginning of the SYNC_START pulse. The SYNC_END pulse starts at TIC = 126.

At TIC = 128, this AID symbol 0 ends and the next AID symbol begins, with the symbol timing reference reset to TIC = 0. No information bits are coded in the SYNC (AID symbol 0 interval).

SYNC Receive Timing

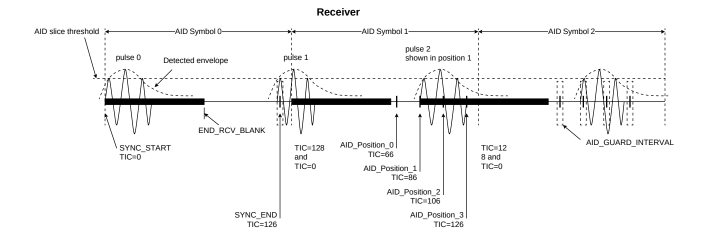
As soon as the SYNC_START pulse is detected the receiver disables (blanks) further detection until time TIC = 61, after which detection is re-enabled for the next received pulse. The receiver allows for jitter by establishing a window around each legal pulse position. This window is two TICS wide on either side of the position.

A SYNC_END pulse that arrives outside the window of the legal TIC = 126 is considered a noise event which is used in setting the adaptive squelch level, aborts the packet, and sets the receiver in search of a new SYNC_START pulse and SYNC interval. If it is a transmitting station, the COLLISION event is asserted as described in the *Collisions* section.



22206B-42

Figure 39. AID Symbol Transmit Timing



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Figure 40. AID Symbol Receive Timing

AID Symbols 1 through 6

AID symbols 1 through 4 are used to identify individual stations to enable reliable collision detection as described in the *Collisions* section. Symbols 5 and 6 are used to transmit remote control management commands across the network. Coding and timing details are as follows.

The SYNC interval is followed by six AID symbols (symbols 1 through 6). Transmit timing is shown in Figure 39; receive timing in Figure 40. Data is encoded in

the relative position of each pulse with respect to the previous one. A pulse may occur at one, and only one, of the four possible positions within an AID symbol yielding two bits of data coded per AID symbol.

The decoded bits from the AID symbols 1 to 4 produce eight bits of Access ID which is used to identify individual HomePNA stations and to detect collisions. The MSB is encoded in AID Symbol 1 and is the leftmost bit in Table 13.

Table 13. Access ID Symbol Pulse Positions and Encoding

Pulse Position	TICs from Beginning of AID Symbol	Bit Encoding
1	66	00
2	86	01
3	106	10
4	126	11

The next two AID symbols (5 and 6) encode four bits of control word information. The MSB is encoded in AID Symbol 5. Control word messages are described further in the *Management Interfaces* section.

AID Transmit Timing

The transmitter encodes the Access ID in a pulse position in each 128 TIC interval. Each AID symbol interval must have only one pulse. Pulse transmission must start in only one of the four possible positions (measured from the beginning of the Access ID symbol) defined in Table 13.

AID Receive Timing

The receiver allows for jitter by establishing a window around each legal pulse position. This window is two TICS wide on either side of the position. A pulse that arrives outside of the legal AID positions is considered a COLLISION event.

Collisions

A Collision is detected only during Access ID and silent intervals (AID symbols 0 through 7). In general during a collision, a transmitting station will read back an AID value that does not match its own and recognizes the event as a collision and alerts other stations with a JAM signal. Non-transmitting stations may also detect some collisions by interpreting received non-conforming AID pulses as collisions.

With two transmitters colliding, each transmitter normally blanks its receive input immediately after transmitting (and simultaneously receiving) a pulse. Therefore, only when a transmitting station receives pulses in a position earlier than the position it transmitted will it recognize it as a pulse transmitted by another station and signal a collision.

For this reason, guaranteed collision detection is possible only as long as the spacing between successive possible pulse positions in an AID symbol (20 TICs or 2.3 μs) is greater than the round trip delay between the colliding nodes. At approximately 1.5 ns propagation delay per foot, the maximum distance between two HomePNA units must not be greater than 500 feet for collision detection purposes (1.5 μs round trip delay plus margin).

The following criteria must be met to guarantee reliable collision detection:

At least one HomePNA station of a colliding group must always detect a collision when the delay between the beginning of its transmitted packet and the beginning of the received colliding packet is between -1.5 μ s and +1.5 μ s.

In general, any received pulse at a HomePNA station that does not conform to the pulse position requirements of AID symbols 0 through 7 shall indicate a collision on the wire. When a transmitting station senses a collision, it emits a JAM signal to alert all other stations to the collision. The following conditions signify a COLLISION event:

- A HomePNA station receives an AID that does not match the one being sent.
- 2. A HomePNA station receives a pulse outside the AID GUARD INTERVAL in AID intervals 0 to 7.
- 3. A HomePNA station receives a pulse inside the SILENT INTERVAL (AID symbol 7).

As in all cases, pulses received during a blanking interval are ignored.

Passive stations (stations not actively transmitting during the collision) cannot reliably detect collisions. Therefore, once a collision is detected by a transmitting station, the station must inform the rest of the stations of the collision with a JAM pattern described below. Only a transmitting station emits a JAM signal.

Once a collision is detected, the COLLISION signal to the MAC interface is asserted and is not reset until the MAC deactivates the TXEN signal.

JAM Signal

A JAM pattern consists of 1 pulse every 32 TICs and continues until at least the end of the AID intervals. After the AID interval, the JAM pattern will continue until TXEN from the MAC is deactivated.

ACCESS ID Values

The access ID values for slave stations are picked by each individual station randomly from the set of AID slave numbers described in the management section. During operation, each HomePNA station monitors HomePNA frames received on the wire. If it detects another HomePNA station using the same AID, it will select a new random AID.

Silence Interval (AID symbol 7)

The Access ID symbols are followed by a fixed silence interval of 128 TICs. The receive blanking interval is the same as that of the AID symbols (1 through 6).

Any pulses detected in the silence interval are considered a COLLISION event for transmitting stations and are handled as described in the *Collisions* section.

Data Symbols

Data symbols encode data for a much higher transmission rate, and they do not allow collision detection.

Data Transmit Timing

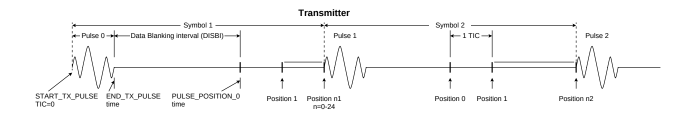
A data symbol interval begins with the beginning of transmission of a pulse as shown in Figure 41. Transmit Symbol timing (in TICS) is measured from this point (TIC = 0).

Depending on the data code, the next pulse may begin at any PULSE_POSITION_N where N=0 to 24. Each position is separated from the previous one by one TIC.

PULSE_POSITION_0 occurs at a value defined in Table 14 which determines the transmission speed. When a pulse begins transmission, the previous symbol interval ends and a new one begins immediately.

Table 14. Blanking Interval Speed Settings

Speed Setting	Nominal Data Rate	PULSE_POSITION_0 Value (in TICs)	
LOW_SPEED	0.7 Mbps	44	
HIGH_SPEED	1.0 Mbps	28	



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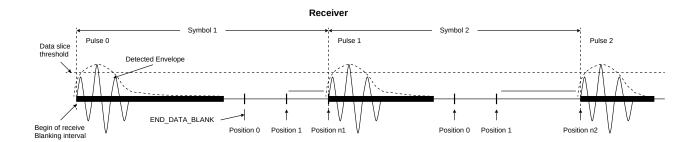
Figure 41. Transmit Data Symbol Timing

Data Receive Timing

The incoming waveform is formed from the transmitted pulse. The receiver detects the point at which the envelope of the received waveform crosses a set threshold. See Figure 42.

Immediately after the threshold crossing, the receiver disables any further detection for a period ISBI-3 TICs (HPR28 ISBI_SLOW or ISBI_FAST) starting with the detection of the pulse peak.

The receiver is then re-enabled for pulse detection. Upon reception of the next pulse, the receiver measures the elapsed time from the previous pulse. This value is then placed in the nearest pulse position bin (one of 25) where pulse position 0 is at PULSE_POSITION_0 and each subsequent position is spaced one TIC from the previous one as defined in the Data Transmit Timing section. Data symbol intervals are therefore variable and depend on the encoded data.



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Figure 42. Receive Symbol Timing

Data Symbol RLL25 Encoding

The RLL25 code is the version of TM32 that was developed for the HomePNA PHY. It produces both the highest bit rate for a given value of ISBI and TIC size. In a manner similar to run length limited disk coding, RLL25 encodes data bits in groups of varying sizes, specifically: 4, 5, 6, and 7 bits. Pulse positions are assigned to the encoded bit groups in a manner, which causes more data bits to be encoded in positions that are farther apart. This keeps both the average and minimum bit rates higher.

Data symbol RLL25 codes data by traversing a tree as illustrated in Figure 43. Assume that successive data bits to be encoded are labeled A, B, C, D,..., etc. The encoding process begins at the root node and proceeds as follows:

- If the first bit (bit A) is a one, the next three bits (B, C, and D) select which one of the eight positions 1-8 is transmitted. The encoding process then continues at the root node.
- If bit A is a zero and bit B is a one, the next three bits (C, D, and E) select which one of the eight positions 9-16 is transmitted. The encoding process then continues at the root node.

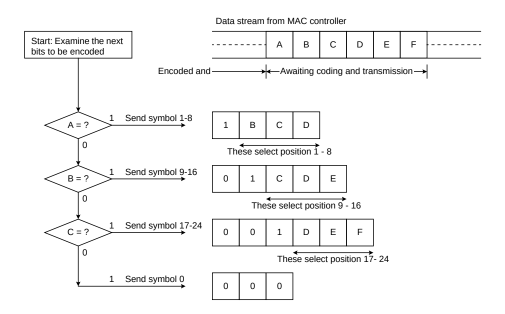
- If bit A is a zero, bit B is a zero, and bit C is a one, the next three bits (D, E, and F) select which one of the eight positions 17-24 is transmitted. The encoding process then continues at the root node.
- 4. Finally, if bits A, B, and C are all zeros, position 0 is transmitted. The encoding process then continues at the root node.

As a result, Symbol 0 encodes the 3-bit data pattern 000, positions 1-8 encode the 4-bit data pattern 1BCD, positions 9-16 encode the 5-bit data pattern 01CDE, and positions 17-24 encode the 6-bit data pattern 001DEF. If the data encoded is random, 50% of the positions used will be for 4-bit patterns, 25% will be for 5-bit patterns, 12.5% will be for 6-bit patterns, and 12.5% will be for 3-bit patterns.

Management Interfaces

The HomePNA PHY may be managed from either of two interfaces (the managed parameters vary depending on the interface):

- Remote Control-Word management commands embedded in the HomePNA AID header on the wire network.
- 2. Management messages from a local management entity.



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Figure 43. RLL 25 Coding Tree

Header AID Remote Control Word Commands

Stations may be configured either as master stations or as slave stations. Only one master may exist on a given HomePNA segment.

The master station may send commands embedded in the HomePNA header control word to remotely set various parameters of the remote slave stations. Stations are identified via the AID as follows:

- The master station is identified on the HomePNA wire network with an AID of FFh.
- 2. A slave is identified with an AID of 00h to EFh.
- AID values of F0h to FEh are reserved for future use.

Once a command has been transmitted, the master station will revert to a slave AID, so that subsequent control words are not interpreted as new commands.

Master mode is entered by writing to the PHY control register (HPR16) and is exited upon the completion of the command sequence.

A valid master remote command consists of three HomePNA frames with an AID of FFh. Since the HomePNA header is prepended to packets received from the MAC, packets from the master station may be separated by intervals during which other (slave) stations may transmit their frames.

A remote master Control Word command must be recognized and executed by a HomePNA PHY when it receives three consecutive valid HomePNA frames with an AID of FFh.

If HPR16, bit 15 is not set to 0, valid commands are as follows:

- 1. SET_POWER: Commands slave stations to set their transmit level to a prescribed level.
- 2. SET_SPEED: Commands slave stations to set their transmit speed to a prescribed value.

The control word bit encoding and possible values are described in Table 15.

Table 15. Master Station Control Word Functions

Bit No.	Command Function		
0	0 = version 0 (All stations revert to version 0 HomePNA PHY mode of operation).		
1	0 = Set transmit to low speed. 1 = Set transmit to high speed.		
2	0 = Set to low power transmit mode. 1 = Set to high power transmit mode.		
3	Reserved		

All stations will transmit the following status messages in the HomePNA header control word of all outgoing frames:

- VERSION_STATUS: The HomePNA PHY version of the slave station.
- POWER_STATUS: The transmit power level of the transmitting slave station for the current frame. All HomePNA units support LOW_POWER and HIGH POWER modes.
- SPEED_STATUS: The transmit speed of the slave station for the current frame. Receiving stations will adjust their receiver parameters to correctly interpret this frame.

The slave control word bit encoding and possible values are described in Table 16.

Table 16. Slave Station Control Word Status Conditions

Bit #	Indicated Status
0	0 = This station is version 0. 1 = This station is not version 0.
1	0 = Frame transmitted at low speed. 1 = Frame transmitted at high speed.
2	0 = Frame transmitted at low power. 1 = Frame transmitted at high power.
3	Reserved

PHY Control and Management Block (PCM Block)

Register Administration for 10BASE-T PHY Device

The management interface specified in Clause 22 of the IEEE 802.3u standard provides for a simple two wire, serial interface to connect a management entity and a managed PHY for the purpose of controlling the PHY and gathering status information. The two lines are Management Data Input/Output (MDIO) and Management Data Clock (MDC). A station management entity which is attached to multiple PHY entities must have prior knowledge of the appropriate PHY address for each PHY entity.

Description of the Methodology

The management interface physically transports management information across the internal MII. The information is encapsulated in a frame format as specified in Clause 22 of the IEEE 802.3u draft standard and is shown in Table 17.

Table 17. MII Control Frame Format

	PRE	ST	ОР	PHYAD	REGAD	TA	DATA	IDLE
READ	1.1	01	10	AAAAA	RRRRR	Z0	D31D0	Z
WRITE	1.1	01	01	AAAAA	RRRRR	10	D31D0	Z

The start field (ST) is followed by the operation field (OP). The operation field (OP) indicates whether the operation is a read or a write operation. This is followed by the PHY address (PHYAD) and the register address (REGAD) that was programed into BCR33 of the Fast Ethernet controller. This field is followed by a bus turnaround field (TA). During the read operation, the bus turnaround field is used to determine if the PHY is responding properly to the read request. The data field to/ from the MAC controller is then written to or read from BCR34. The final field is the idle field, and it is required to allow the drivers to turn off.

The PHYADD field, which is five bits wide, allows 32 unique PHY addresses. The managed PHY layer device that is connected to a station management entity via the MII interface has to respond to transactions addressed to the PHY's address. A station management entity attached to multiple PHYs is required to have prior knowledge of the appropriate PHY address.

No SRAM Configuration

If the SRAM_SIZE (BCR25, bits 7-0) value is 0 in the SRAM size register, the controller will assume that there is no SRAM present and will reconfigure the four internal FIFOs into two FIFOs, one for transmit and one for receive. The FIFOs will operate the same as in the PCnet-PCI II controller. When the SRAM_SIZE (BCR25, bits 7-0) value is 0, the SRAM_BND (BCR26, bits 7-0) are ignored by the controller. See Figure 44.

Low Latency Receive Configuration

If the LOLATRX (BCR27, bit 4) bit is set to 1, then the controller will configure itself for a low latency receive configuration. In this mode, SRAM is required at all times. If the SRAM SIZE (BCR25, bits 7-0) value is 0,

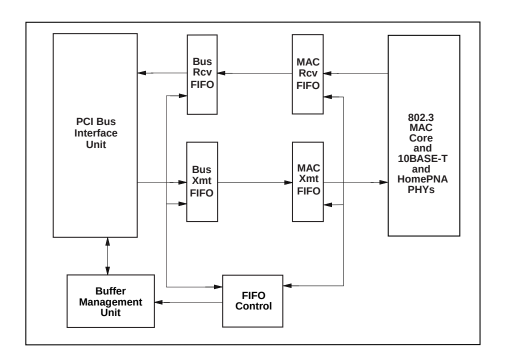
the controller will not configure for low latency receive mode. The controller will provide a fast path on the receive side bypassing the SRAM. All transmit traffic will go to the SRAM, so SRAM_BND (BCR26, bits 7-0) has no meaning in low latency receive mode. When the controller has received 16 bytes from the network, it will start a DMA request to the PCI Bus Interface Unit. The controller will not wait for the first 64 bytes to pass to check for collisions in Low Latency Receive mode. The controller must be in STOP before switching to this mode. See Figure 45.

CAUTION: To provide data integrity when switching into and out of the low latency mode, <u>DO NOT SET</u> the <u>FASTSPNDE</u> bit when setting the SPND bit. Receive frames <u>WILL</u> be overwritten and the controller may give erratic behavior when it is enabled again.

Direct SRAM Access

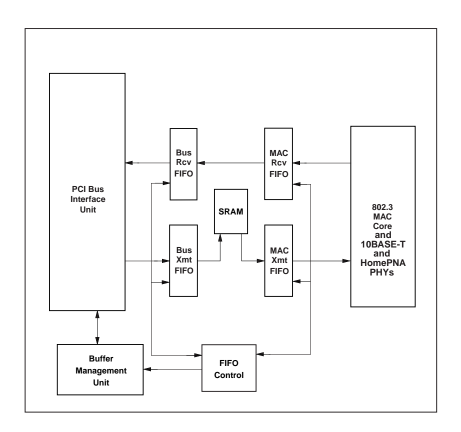
The SRAM can be accessed through the Expansion Bus Data port (BCR30). To access this data port, the user must load the upper address EPADDRU (BCR29, bits 3-0) and set FLASH (BCR29, bit 15) to 0. Then the user will load the lower 16 bits of address EPADDRL (BCR28, bits 15-0). To initiate a read, the user reads the Expansion Bus Data Port (BCR30). This slave access from the PCI will result in a retry for the very first access. Subsequent accesses may give a retry or not, depending on whether or not the data is present and valid. The direct SRAM access uses the same FLASH/ EPROM access except for accessing the SRAM in word format instead of byte format. This access is meant to be a diagnostic access only. The SRAM can only be accessed while the controller is in STOP or SPND (FASTSPNDE is set to 0) mode.

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Figure 44. Block Diagram No SRAM Configuration



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Figure 45. Block Diagram Low Latency Receive Configuration

EEPROM Interface

The controller contains a built-in capability for reading and writing to an external serial 93C46 EEPROM. This built-in capability consists of an interface for direct connection to a 93C46 compatible EEPROM, an automatic EEPROM read feature, and a user-programmable register that allows direct access to the interface pins.

Automatic EEPROM Read Operation

Shortly after the deassertion of the RST pin, the controller will read the contents of the EEPROM that is attached to the interface. Because of this automatic-read capability of the controller, an EEPROM can be used to program many of the features of the controller at power-up, allowing system-dependent configuration information to be stored in the hardware instead of inside the device driver.

If an EEPROM exists on the interface, the controller will read the EEPROM contents at the end of the H_RESET operation. The EEPROM contents will be serially shifted into a temporary register and then sent to various register locations on board the controller. Access to the Am79C978 configuration space, the Expansion ROM, or any I/O resource is not possible during the EEPROM read operation. The controller will terminate any access attempt with the assertion of DEVSEL and STOP while TRDY is not asserted, signaling to the initiator to disconnect and retry the access at a later time

A checksum verification is performed on the data that is read from the EEPROM. If the checksum verification passes, PVALID (BCR19, bit 15) will be set to 1. If the checksum verification of the EEPROM data fails, PVALID will be cleared to 0, and the controller will force all EEPROM-programmable BCR registers back to their H_RESET default values. However, the content of the Address PROM locations (offsets 0h - Fh from the I/O or memory mapped I/O base address) will not be cleared. The 8-bit checksum for the entire 82 bytes of the EEPROM should be FFh.

If no EEPROM is present at the time of the automatic read operation, the controller will recognize this condition, abort the automatic read operation, and clear both the PREAD and PVALID bits in BCR19. All EEPROM-programmable BCR registers will be assigned their default values after H_RESET. The content of the Address PROM locations (offsets 0h - Fh from the I/O or memory mapped I/O base address) will be undefined.

EEPROM Auto-Detection

The controller uses the EESK/LED1 pin to determine if an EEPROM is present in the system. At the rising edge of CLK during the last clock during which RST is asserted, the controller will sample the value of the EESK/LED1 pin. If the sampled value is a 1, then the controller assumes that an EEPROM is present, and

the EEPROM read operation begins shortly after the RST pin is deasserted. If the sampled value of EESK/LED1 is a 0, the controller assumes that an external pull-down device is holding the EESK/LED1 pin low, indicating that there is no EEPROM in the system. Note that if the designer creates a system that contains an LED circuit on the EESK/LED1 pin, but has no EE-PROM present, then the EEPROM auto-detection function will incorrectly conclude that an EEPROM is present in the system. However, this will not pose a problem for the controller, since the checksum verification will fail.

Direct Access to the Interface

The user may directly access the port through the EEPROM register, BCR19. This register contains bits that can be used to control the interface pins. By performing an appropriate sequence of accesses to BCR19, the user can effectively write to and read from the EEPROM. This feature may be used by a system configuration utility to program hardware configuration information into the EEPROM.

EEPROM-Programmable Registers

The following registers contain configuration information that will be programmed automatically during the EEPROM read operation:

•			
I/O offsets 0h-Fh	Address PROM locations		
BCR2	Miscellaneous Configuration		
BCR4	LED0 Status		
BCR5	LED1 Status		
BCR6	LED2 Status		
BCR7	LED3 Status		
BCR9	Full-Duplex Control		
BCR18	Burst and Bus Control		
BCR22	PCI Latency		
BCR23	PCI Subsystem Vendor ID		
BCR24	PCI Subsystem ID		
BCR25	SRAM Size		
BCR26	SRAM Boundary		
BCR27	SRAM Interface Control		
BCR32	PHY Control and Status		
BCR33	PHY Address		
BCR35	PCI Vendor ID		
BCR36	PCI Power Management Capabilities (PMC) Alias Register		
BCR37	PCI DATA Register 0 (DATA0) Alias Register		
BCR38	PCI DATA Register 1 (DATA1) Alias Register		

BCR39	PCI DATA Register 2 (DATA2) Alias Register
BCR40	PCI DATA Register 3 (DATA3) Alias Register
BCR41	PCI DATA Register 4 (DATA4) Alias Register
BCR42	PCI DATA Register 5 (DATA5) Alias Register
BCR43	PCI DATA Register 6 (DATA6) Alias Register
BCR44	PCI DATA Register 7 (DATA7) Alias Register
BCR45	OnNow Pattern Matching Register 1
BCR46	OnNow Pattern Matching Register 2
BCR47	OnNow Pattern Matching Register 3
BCR48	LED4 Status
BCR49	PHY Select
CRS12	Physical Address Register 0
CRS13	Physical Address Register 1
CRS14	Physical Address Register 2
CSR116	OnNow Miscellaneous

If PREAD (BCR19, bit 14) and PVALID (BCR19, bit 15) are cleared to 0, then the EEPROM read has experienced a failure and the contents of the EEPROM programmable BCR register will be set to default H_RESET values. The content of the Address PROM locations, however, will not be cleared.

EEPROM MAP

The automatic EEPROM read operation will access 41 words (i.e., 82 bytes) of the EEPROM. The format of the EEPROM contents is shown in Table 18, beginning with the byte that resides at the lowest EEPROM address.

Note: The first bit out of any word location in the EE-PROM is treated as the MSB of the register being programmed. For example, the first bit out of EEPROM word location 09h will be written into BCR4, bit 15; the second bit out of EEPROM word location 09h will be written into BCR4, bit 14, etc.

There are two checksum locations within the EE-PROM. The first checksum will be used by AMD driver software to verify that the ISO 8802-3 (IEEE/ANSI 802.3) station address has not been corrupted. The value of bytes 0Ch and 0Dh should match the sum of bytes 00h through 0Bh and 0Eh and 0Fh. The second checksum location (byte 51h) is not a checksum total, but is, instead, a checksum adjustment. The value of this byte should be such that the total checksum for the entire 82 bytes of EEPROM data equals the value FFh. The checksum adjust byte is needed by the controller in order to verify that the EEPROM content has not been corrupted.

LED Support

The controller can support up to five LEDs. LED outputs LED0, LED1, LED2, LED3, and LED4 allow for direct connection of an LED and its supporting pull-up device.

In applications that want to use the pin to drive an LED and also have an EEPROM, it might be necessary to buffer the $\overline{\text{LED3}}$ circuit from the EEPROM connection. When an LED circuit is directly connected to the EEDO/ $\overline{\text{LED3}}$ pin, then it is not possible for most EEPROM devices to sink enough I_{OL} to maintain a valid low level on the EEDO input to the controller. Use of buffering can be avoided if a low power LED is used.

Each LED can be programmed through a BCR register to indicate one or more of the following network status or activities: Collision Status, Full-Duplex Link Status, Half-Duplex Link Status, Receive Match, Receive Status, Magic Packet, Disable Transceiver, Transmit Status, Power, and Speed.

Table 18. EEPROM Map

Word Address	Byte Addr.	Most Significant Byte	Byte Addr.	Least Significant Byte
00h*	01h	2nd byte of the ISO 8802-3 (IEEE/ANSI 802.3) station physical address for this node	00h	First byte of the ISO 8802-3 (IEEE/ANSI 802.3 station physical address for this node, where "first byte" refers to the first byte to appear of the 802.3 medium
01h	03h	4th byte of the node address	02h	3rd byte of the node address
02h	05h	6th byte of the node address	04h	5th byte of the node address
03h	07h	CSR116[15:8] (OnNow Misc. Configuration)	06h	CSR116[7:0] (OnNow Misc. Configuration)
04h	09h	Hardware ID: must be 11h if compatibility to AMD drivers is desired	08h	Reserved location: must be 00h
05h	0Bh	User programmable space	0Ah	User programmable space
06h	0Dh	MSB of two-byte checksum, which is the sum of bytes 00h-0Bh and bytes 0Eh and 0Fh	0Ch	LSB of two-byte checksum, which is the sun of bytes 00h-0Bh and bytes 0Eh and 0Fh
07h	0Fh	Must be ASCII "W" (57h) if compatibility to AMD driver software is desired	0Eh	Must be ASCII "W" (57h) if compatibility to AMD driver software is desired
08h	11h	BCR2[15:8] (Miscellaneous Configuration)	10h	BCR2[7:0] (Miscellaneous Configuration)
09h	13h	BCR4[15:8] (Link Status LED)	12h	BCR4[7:0] (Link Status LED)
0Ah	15h	BCR5[15:8] (LED1 Status)	14h	BCR5[7:0] (LED1 Status)
0Bh	17h	BCR6[15:8] (LED2 Status)	16h	BCR6[7:0] (LED2 Status)
0Ch	19h	BCR7[15:8] (LED3 Status)	18h	BCR7[7:0] (LED3 Status)
0Dh	1Bh	BCR9[15:8] (Full-Duplex control)	1Ah	BCR9[7:0] (Full-Duplex Control)
0Eh	1Dh	BCR18[15:8] (Burst and Bus Control)	1Ch	BCR18[7:0] (Burst and Bus Control)
0Fh	1Fh	BCR22[15:8] (PCI Latency)	1Eh	BCR22[7:0] (PCI Latency)
10h	21h	BCR23[15:8] (PCI Subsystem Vendor ID)	20h	BCR23[7:0] (PCI Subsystem Vendor ID)
11h	23h	BCR24[15:8] (PCI Subsystem ID)	22h	BCR24[7:0] (PCI Subsystem ID)
12h	25h	BCR25[15:8] (SRAM Size)	24h	BCR25[7:0] (SRAM Size)
	27h	BCR26[15:8] (SRAM Boundary)	2411 26h	BCR26[7:0] (SRAM Boundary)
13h				
14h	29h	BCR27[15:8] (SRAM Interface Control)	28h	BCR27[7:0] (SRAM Interface Control)
15h	2Bh	BCR32[15:8] (MII Control and Status)	2Ah	BCR32[7:0] (MII Control and Status)
16h	2Dh	BCR33[15:8] (MII Address)	2Ch	BCR33[7:0] (MII Address)
17h	2Fh	BCR35[15:8] (PCI Vendor ID)	2Eh	BCR35[7:0] (PCI Vendor ID)
18h	31h	BCR36[15:8] (Conf. Space. byte 43h alias)	30h	BCR36[7:0] (Conf. Space byte 42h alias)
19h	33h	BCR37[15:8] (DATA_SCALE alias 0)	32h	BCR37[7:0] (Conf. Space byte 47h0alias)
1Ah	35h	BCR38[15:8] (DATA_SCALE alias 1)	34h	BCR38[7:0] (Conf. Space byte 47h1alias)
1Bh	37h	BCR39[15:8] (DATA_SCALE alias 2)	36h	BCR39[7:0] (Conf. Space byte 47h2alias)
1Ch	39h	BCR40[15:8] (DATA_SCALE alias 3)	38h	BCR40[7:0] (Conf. Space byte 47h3alias)
1Dh	3Bh	BCR41[15:8] (DATA_SCALE alias 4)	3Ah	BCR41[7:0] (Conf. Space byte 47h4alias)
1Eh	3Dh	BCR42[15:8] (DATA_SCALE alias 0)	3Ch	BCR42[7:0] (Conf. Space byte 47h5alias)
1Fh	3Fh	BCR43[15:8] (DATA_SCALE alias 0)	3Eh	BCR43[7:0] (Conf. Space byte 47h6alias)
20h	41h	BCR44[15:8] (DATA_SCALE alias 0)	40h	BCR44[7:0] (Conf. Space byte 47h7alias)
21h	43h	BCR48[15:8] (LED4 Status)	42h	BCR48[7:0] (LED4 Status)
22h	45h	BCR49[15:8] (PHY Select)	44h	BCR49[7:0] (PHY Select)
23h	47h	BCR50[15:8]Reserved location: must be 00h	46h	BCR50[7:0]Reserved location: must be 00h
24h	49h	BCR51[15:8]Reserved location: must be 00h	48h	BCR51[7:0]Reserved location: must be 00h
25h	4Bh	BCR52[15:8]Reserved location: must be 00h	4Ah	BCR52[7:0]Reserved location: must be 00h
26h	4Dh	BCR53[15:8]Reserved location: must be 00h	4Ch	BCR53[7:0]Reserved location: must be 00h
27h	4Fh	BCR54[15:8]Reserved location: must be 00h	4Eh	BCR54[7:0]Reserved location: must be 00h
28h	51h	Checksum adjust byte for the 82 bytes of the EEPROM contents, checksum of the 82 bytes of the EEPROM should total to FFh	50h	BCR54[7:0]Reserved location: must be 00h
		Empty locations – Ignore	ed by dev	ice
3Eh	7Dh	Reserved	7Ch	Reserved
3Fh	7Fh	Reserved	7Eh	Reserved

Note: *Lowest EEPROM address.

The LED pins can be configured to operate in either open-drain mode (active low) or in totem-pole mode (active high). The output can be stretched to allow the human eye to recognize even short events that last only several microseconds. After H_RESET, the five LED outputs are configured as shown in Table 19.

Table 19. LED Default Configuration

LED Output	Indication	Driver Mode	Pulse Stretch
LED0	Link Status	Open Drain - Active Low	Enabled
LED1	Receive Status	Open Drain - Active Low	Enabled
LED2	Power	Open Drain - Active Low	Enabled
LED3	Transmit Status	Open Drain - Active Low	Enabled
LED4	Speed	Open Drain - Active Low	Enabled

For each LED register, each of the status signals is AND'd with its enable signal, and these signals are all OR'd together to form a combined status signal. Each LED pin combined status signal can be programmed to run to a pulse stretcher, which consists of a 3-bit shift register clocked at 38 Hz (26 ms). The data input of each shift register is normally at logic 0. The OR gate output for each LED register asynchronously sets all three bits of its shift register when the output becomes asserted. The inverted output of each shift register is used to control an LED pin. Thus, the pulse stretcher provides 2 to 3 clocks of stretched LED output, or 52 ms to 78 ms. See Figure 46.

Power Savings Mode

Power Management Support

The controller supports power management as defined in the PCI Bus Power Management Interface Specification V1.1 and Network Device Class Power Management Reference Specification V1.0a.These specifications define the network device power states, PCI power management interface including the Capabilities Data Structure and power management registers block definitions, power management events, and OnNow network wake-up events.

The general scheme for the Am79C978 power management is that when a PCI wake-up event is detected, a signal is generated to cause hardware external to the Am79C978 device to put the computer into the working (S0) mode.

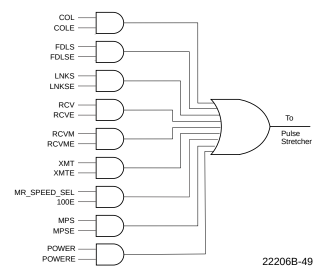


Figure 46. LED Control Logic

The Am79C978 device supports three types of wakeup events:

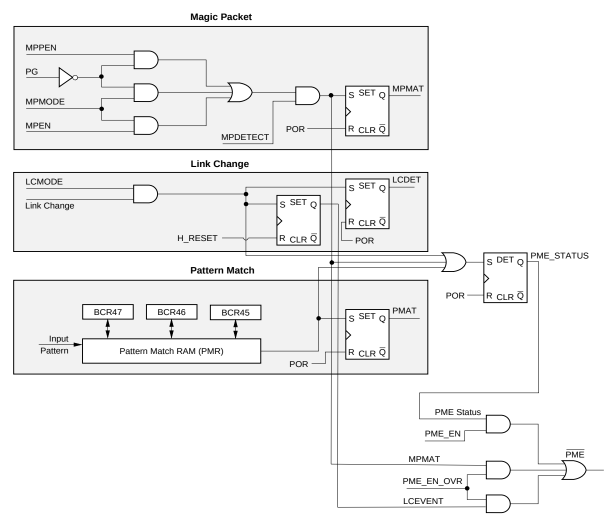
- 1. Magic Packet Detect
- 2. OnNow Pattern Match Detect
- 3. Link State Change

Figure 47 shows the relationship between these wakeup events and the various outputs used to signal to the external hardware.

OnNow Wake-Up Sequence

The system software enables the \overline{PME} pin by setting the PME_EN bit in the PMCSR register (PCI configuration registers, offset 44h, bit 8) to 1. When a wake-up event is detected, the controller sets the PME_STATUS bit in the PMCSR register (PCI configuration registers, offset 44h, bit 15). Setting this bit causes the \overline{PME} signal to be asserted. Assertion of the \overline{PME} signal causes external hardware to wake up the CPU. The system software then reads the PMCSR register of every PCI device in the system to determine which device asserted the \overline{PME} signal.

When the software determines that the signal came from the controller, it writes to the device's PMCSR to put the device into power state D0. The software then writes a 0 to the PME_STATUS bit to clear the bit and turn off the PME signal, and it calls the device's software driver to tell it that the device is now in state D0. The system software can clear the PME_STATUS bit either before, after, or at the same time that it puts the device back into the D0 state.



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Figure 47. OnNow Functional Diagram

Link Change Detect

Link change detect is one of wake-up events defined by the OnNow specification. Link Change Detect mode is set when the LCMODE bit (CSR116, bit 8) is set either by software or loaded through the EEPROM.

When this bit is set, any change in the Link status will cause the LCDET bit (CSR116, bit 9) to be set. When the LCDET bit is set, the PME_STATUS bit (PMCSR register, bit 15) will be set. If either the PME_EN bit (PMCSR, bit 8) or the PME_EN_OVR bit (CSR116, bit 10) are set, then the PME will also be asserted.

OnNow Pattern Match Mode

In the OnNow Pattern Match Mode, the Am79C978 device compares the incoming packets with up to eight patterns stored in the Pattern Match RAM (PMR). The stored patterns can be compared with part or all of in-

coming packets, depending on the pattern length and the way the PMR is programmed. When a pattern match has been detected, then PMAT bit (CSR116, bit 7) is set. The setting of the PMAT bit causes the PME_STATUS bit (PMCSR, bit 15) to be set, which in turn will assert the PME pin if the PME_EN bit (PMCSR, bit 8) is set.

Pattern Match RAM (PMR)

PMR is organized as an array of 64 words by 40 bits as shown in Figure 48. The PMR is programmed indirectly through BCRs 45, 46, and 47. When BCR45 is written and the PMAT_MODE bit (BCR45, bit 7) is set to 1, Pattern Match logic is enabled. No bus accesses into the PMR are possible when the PMAT_MODE bit is set, and BCR46, BCR47, and all other bits in BCR45 are ignored. When PMAT_MODE is set, a read of BCR45 returns all bits undefined except for PMAT_MODE. In

order to access the contents of the PMR, PMAT MODE bit should be programmed to 0.

When BCR45 is written to set the PMAT_MODE bit to 0, the Pattern Match logic is disabled and accesses to the PMR are possible. Bits 6:0 of BCR45 specify the address of the PMR word to be accessed. Writing to BCR45 does not immediately affect the contents of the PMR. Following the write to BCR45, the PMR word addressed by bits 6:0 of BCR45 may be read by reading BCR45, BCR46, and BCR47 in any order. To write to the PMR word, the write to BCR45 must be followed by a write to BCR46 and a write to BCR47 in that order to complete the operation. The PMR will not actually be written until the write to BCR47 is complete.

The first two 40-bit words in this RAM serve as pointers and contain enable bits for the eight possible match patterns. The remainder of the RAM contains the match patterns and associated match pattern control bits. Byte 0 of the first word contains the pattern enable bits. Any bit position set in this byte enables the corresponding match pattern in the PMR, as an example if the bit 3 is set, then pattern 3 is enabled for matching. Bytes 1 to 4 in the first word are pointers to the beginning of the patterns 0 to 3, and bytes 1 to 4 in the second word are pointers to the beginning of patterns 4 to 7, respectively. Byte 0 of the second word has no function associated with it. Byte 0 of the words 2 to 63 is the control field of the PMR. Bit 7 of this field is the End of Packet (EOP) bit. When this bit is set, it indicates the end of a pattern in the PMR. Bits 6-4 of the control field byte are the SKIP bits. The value of the SKIP field indicates the number of the Dwords to be skipped before the pattern in this PMR word is compared with data from the incoming frame. A maximum of seven Dwords may be skipped. Bits 3-0 of the control field byte are the MASK bits. These bits correspond to the pattern match bytes 3-0 of the same PMR word (PMR bytes 4-1). If bit n of this field is 0, then byte n of the corresponding pattern word is ignored. If this field is programmed to 3, then bytes 0 and 1 of the pattern match field (bytes 2 and 1 of the word) are used, and bytes 3 and 2 are ignored in the pattern matching operation.

The contents of the PMR are not affected by H_RESET, S_RESET, or STOP. The contents are undefined after a power up reset (POR).

Magic Packet Mode

In Magic Packet mode, the controller remains fully powered up (all VDD and VDDB pins must remain at their supply levels). The device will not generate any bus master transfers. No transmit operations will be initiated on the network. The device will continue to receive frames from the network, but all frames will be automatically flushed from the receive FIFO. Slave accesses to the controller are still possible. A Magic Packet is a

frame that is addressed to the controller and contains a data sequence anywhere in its data field made up of 16 consecutive copies of the device's physical address (PADR[47:0]). The controller will search incoming frames until it finds a Magic Packet frame. It starts scanning for the sequence after processing the length field of the frame. The data sequence can begin anywhere in the data field of the frame, but must be detected before the controller reaches the frame's FCS field. Any deviation of the incoming frame's data sequence from the required physical address sequence, even by a single bit, will prevent the detection of that frame as a Magic Packet frame.

The controller supports two different modes of address detection for a Magic Packet frame. If MPPLBA (CSR5, bit 5) or EMPPLBA (CSR116, bit 6) are at their default value of 0, the controller will only detect a Magic Packet frame if the destination address of the packet matches the content of the physical address register (PADR). If MPPLBA or EMPPLBA are set to 1, the destination address of the Magic Packet frame can be unicast, multicast, or broadcast.

Note: The setting of MPPLBA or EMPPLBA only effects the address detection of the Magic Packet frame. The Magic Packet's data sequence must be made up of 16 consecutive copies of the device's physical address (PADR[47:0]), regardless of what kind of destination address it has.

There are two general methods to place the controller into Magic Packet mode. The first is the software method. In this method, either the BIOS or other software sets the MPMODE bit (CSR5, bit 1). Then the controller must be put into suspend mode (see description of CSR5, bit 0), allowing any current network activity to finish. Finally, either PG must be deasserted (hardware control), or MPEN (CSR5, bit 2) must be set to 1 (software control).

Note: FASTSPNDE (CSR7, bit 15) has no meaning in Magic Packet mode.

The second method is the hardware method. In this method, the MPPEN bit (CSR116, bit 4) is set at power up by the loading of the EEPROM. This bit can also be set by software. The controller will be placed in the Magic Packet Mode when either the PG input is deasserted or the MPEN bit is set. Magic Packet mode can be disabled at any time by asserting PG or clearing MPEN bit.

BCR 47 BCR 46 BCR 45

BCR Bit Number 15 8 7 0 15 8 7 0 15 8

PMR_B4 PMR_B3 PMR_B2 PMR_B1 PMR_B0

Figure 48. Pattern Match RAM

When the controller detects a Magic Packet frame, it sets the MPMAT bit (CSR116, bit 5), the MPINT bit (CSR5, bit 4), and the PME_STATUS bit (PMCSR, bit 15). If the PME_EN or the PME_EN_OVR bits are set, the PME will be asserted as well. If IENA (CSR0, bit 6) and MPINTE (CSR5, bit 3) are set to 1, INTA will be asserted. Any one of the four LED pins can be programmed to indicate that a Magic Packet frame has been received. MPSE (BCR4-7, bit 9) must be set to 1 to enable that function.

Note: The polarity of the LED pin can be programmed to be active HIGH by setting LEDPOL (BCR4-7, bit 14) to 1.

Once a Magic Packet frame is detected, the controller will discard the frame internally, but will not resume nor-

mal transmit and receive operations until PG is asserted or MPEN is cleared. Once both of these events has occurred, indicating that the system has detected the Magic Packet and is awake, the controller will continue polling receive and transmit descriptor rings where it left off. It is not necessary to re-initialize the device. If the part is re-initialized, then the descriptor locations will be reset and the controller will not start where it left off.

If magic packet mode is disabled by the assertion of PG, then in order to immediately re-enable Magic Packet mode, the PG pin must remain deasserted for at least 200 ns before it is reasserted. If Magic Packet mode is disabled by clearing MPEN bit, then it may be immediately re-enabled by setting MPEN back to 1.

The PCI bus interface clock (CLK) is not required to be running while the device is operating in Magic Packet mode. Either of the $\overline{\text{INTA}}$, the LED pins, or the $\overline{\text{PME}}$ signal may be used to indicate the receipt of a Magic Packet frame when the CLK is stopped. If the system wishes to stop the CLK, it will do so after enabling the Magic Packet mode.

CAUTION: To prevent unwanted interrupts from other active parts of the controller, care must be taken to mask all likely interruptible events during Magic Packet mode. An example would be the interrupts from the Media Independent Interface, which could occur while the device is in Magic Packet mode.

IEEE 1149.1 (1990) Test Access Port Interface

An IEEE 1149.1-compatible boundary scan Test Access Port is provided for board-level continuity test and diagnostics. All digital input, output, and input/output pins are tested. The following paragraphs summarize the IEEE 1149.1-compatible test functions implemented in the controller.

Boundary Scan Circuit

The boundary scan test circuit requires four pins (TCK, TMS, TDI, and TDO), defined as the Test Access Port (TAP). It includes a finite state machine (FSM), an instruction register, a data register array, and a power-on reset circuit. Internal pull-up resistors are provided for the TDI, TCK, and TMS pins.

TAP Finite State Machine

The TAP engine is a 16-state finite state machine (FSM), driven by the Test Clock (TCK), and the Test Mode Select (TMS) pins. An independent power-on reset circuit is provided to ensure that the FSM is in the TEST_LOGIC_RESET state at power-up. Therefore, the TRST is not provided. The FSM is also reset when TMS and TDI are high for five TCK periods.

Supported Instructions

In addition to the minimum IEEE 1149.1 requirements (BYPASS, EXTEST, and SAMPLE instructions), three additional instructions (IDCODE, TRIBYP, and SETBYP) are provided to further ease board-level testing. All unused instruction codes are reserved. See Table 20 for a summary of supported instructions.

Table 20. IEEE 1149.1 Supported Instruction Summary

Instruction Name	Instruction Code	Description	Mode	Selected Data Register
EXTEST	0000	External Test	Test	BSR
IDCODE	0001	ID Code Inspection	Normal	ID REG
SAMPLE	0010	Sample Boundary	Normal	BSR
TRIBYP	0011	Force Float	Normal	Bypass
SETBYP	0100	Control Boundary to I/0	Test	Bypass
BYPASS	1111	Bypass Scan	Normal	Bypass

Instruction Register and Decoding Logic

After the TAP FSM is reset, the IDCODE instruction is always invoked. The decoding logic gives signals to control the data flow in the data registers according to the current instruction.

Boundary Scan Register

Each Boundary Scan Register (BSR) cell has two stages. A flip-flop and a latch are used for the Serial Shift Stage and the Parallel Output Stage, respectively. There are four possible operation modes in the BSR cell shown in Table 21.

Table 21. BSR Mode Of Operation

1	Capture			
2	Shift			
3	Update			
4	System Function			

Other Data Registers

Other data registers are the following:

- 1. Bypass register (1 bit)
- 2. Device ID register (32 bits) (Table 22).

Table 22. Device ID Register

Bits 31-28	Version
Bits 27-12	Part Number (0010 0110 0010 0110)
	Manufacturer ID. The 11 bit manufacturer ID cod for AMD is 0000000001 in accordance with JEDEC publication 106-A.
Bit 0	Always a logic 1

Note: The content of the Device ID register is the same as the content of CSR88.

NAND Tree Testing

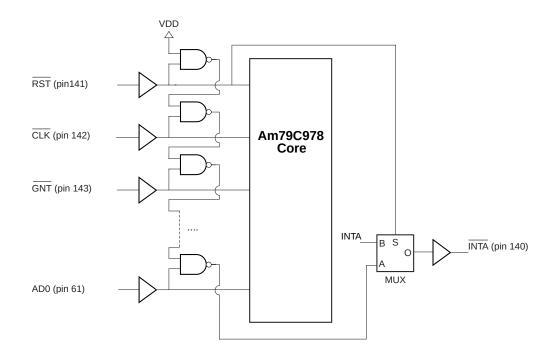
The controller provides a NAND tree test mode to allow checking connectivity to the device on a printed circuit board. The NAND tree is built on all PCI bus pins.

NAND tree testing is enabled by asserting \overline{RST} . PG input should be driven HIGH during NAND tree testing. All PCI bus signals will become inputs on the assertion of \overline{RST} . The result of the NAND tree test can be observed on the \overline{INTA} pin. See Figure 49.

Pin 141 (RST) is the first input to the NAND tree. Pin 142 (CLK) is the second input to the NAND tree, followed by pin 143 (GNT). All other PCI bus signals follow, counterclockwise, with pin 61 (AD0) being the last. Table 23 and Table 24 shows the complete list of pins connected to the NAND tree.

RST must be asserted low to start a NAND tree test sequence. Initially, all NAND tree inputs except RST should be driven high. This will result in a high output at the INTA pin. If the NAND tree inputs are driven from high to low in the same order as they are connected to build the NAND tree, INTA will toggle every time an additional input is driven low. INTA will change to low, when CLK is driven low and all other NAND tree inputs stay high. INTA will toggle back to high, when GNT is additionally driven low. The square wave will continue until all NAND tree inputs are driven low. INTA will be high, when all NAND tree inputs are driven low. See Figure 50.

Some of the pins connected to the NAND tree are outputs in normal mode of operation. They must not be driven from an external source until the controller is configured for NAND tree testing.



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Figure 49. NAND Tree Circuitry (160 PQFP)

Table 23. NAND Tree Pin Sequence (160 PQFP)

NANDTree Input No.	Pin No.	Name	NAND Tree Input No.	Pin No.	Name	NANDTree Input No.	Pin No.	Name
			-			· ·		
1	141	RST	18	9	AD20	35	36	AD13
2	142	PCI_CLK	19	11	AD19	36	38	AD12
3	143	GNT	20	12	AD18	37	43	AD11
4	144	REQ	21	14	AD17	38	45	AD10
5	146	AD31	22	16	AD16	39	46	AD9
6	149	AD30	23	17	C/BE2	40	47	AD8
7	150	AD29	24	19	FRAME	41	48	C/BE0
8	151	AD28	25	20	ĪRDY	42	50	AD7
9	152	AD27	26	22	TRDY	43	52	AD6
10	154	AD26	27	24	DEVSEL	44	53	AD5
11	156	AD25	28	25	STOP	45	55	AD4
12	157	AD24	29	27	PERR	46	56	AD3
13	158	C/BE3	30	28	SERR	47	58	AD2
14	3	IDSEL	31	30	PAR	48	60	AD1
15	4	AD23	32	32	C/BE1	49	61	AD0
16	6	AD22	33	33	AD15	50		
17	8	AD21	34	35	AD14	51		

Table 24. NAND Tree Pin Sequence (144 TQFP)

NANDTree Input No.	Pin No.	Name	NAND Tree Input No.	Pin No.	Name	NANDTree Input No.	Pin No.	Name
1	127	RST	18	7	AD20	35	34	AD13
2	128	PCI_CLK	19	9	AD19	36	36	AD12
3	129	GNT	20	10	AD18	37	37	AD11
4	130	REQ	21	12	AD17	38	39	AD10
5	132	AD31	22	14	AD16	39	40	AD9
6	135	AD30	23	15	C/BE2	40	41	AD8
7	136	AD29	24	17	FRAME	41	42	C/BE0
8	137	AD28	25	18	ĪRDY	42	44	AD7
9	138	AD27	26	20	TRDY	43	46	AD6
10	140	AD26	27	22	DEVSEL	44	47	AD5
11	142	AD25	28	23	STOP	45	49	AD4
12	143	AD24	29	25	PERR	46	50	AD3
13	144	C/BE3	30	26	SERR	47	52	AD2
14	1	IDSEL	31	28	PAR	48	54	AD1
15	2	AD23	32	30	C/BE1	49	55	AD0
16	4	AD22	33	31	AD15			
17	6	AD21	34	33	AD14			

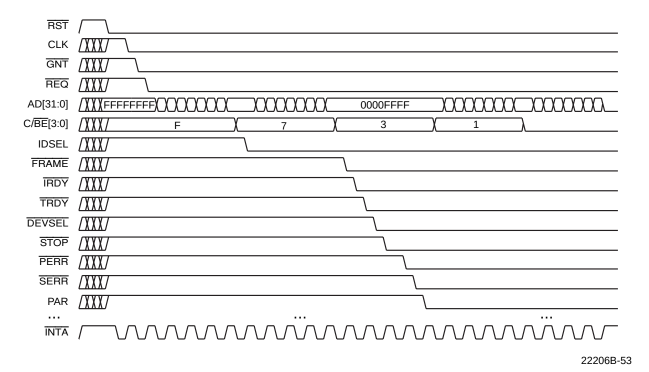


Figure 50. NAND Tree Waveform

Reset

There are four different types of RESET operations that may be performed on the Am79C978 device, H_RESET, S_RESET, STOP, and POR. The following is a description of each type of RESET operation.

H RESET

Hardware Reset (H_RESET) is an Am79C978 reset operation that has been created by the proper assertion of the \overline{RST} pin of the Am79C978 device while the PG pin is HIGH. When the minimum pulse width timing as specified in the \overline{RST} pin description has been satisfied, an internal reset operation will be performed.

H_RESET will program most of the CSR and BCR registers to their default value. Note that there are several CSR and BCR registers that are undefined after H_RESET. See the sections on the individual registers for details.

H_RESET will clear most of the registers in the PCI configuration space. H_RESET will cause the microcode program to jump to its reset state. Following the end of the H_RESET operation, the controller will attempt to read the EEPROM device through the EEPROM interface.

H_RESET will clear DWIO (BCR18, bit 7) and the controller will be in 16-bit I/O mode after the reset operation. A DWord write operation to the RDP (I/O offset

10h) must be performed to set the device into 32-bit I/O mode.

S RESET

Software Reset (S_RESET) is an Am79C978 reset operation that has been created by a read access to the Reset register, which is located at offset 14h in Word I/O mode or offset 18h in DWord I/O mode from the Am79C978 I/O or memory mapped I/O base address.

S_RESET will reset all of or some portions of CSR0, 3, 4, 15, 80, 100, and 124 to default values. For the identity of individual CSRs and bit locations that are affected by S_RESET, see the individual CSR register descriptions. S_RESET will not affect any PCI configuration space location. S_RESET will not affect any of the BCR register values. S_RESET will cause the microcode program to jump to its reset state. Following the end of the S_RESET operation, the controller will not attempt to read the EEPROM device. After S_RESET, the host must perform a full re-initialization of the controller before starting network activity. S_RESET will cause REQ to deassert immediately. STOP (CSR0, bit 2) or SPND (CSR5, bit 0) can be used to terminate any pending bus mastership request in an orderly sequence.

S_RESET terminates all network activity abruptly. The host can use the suspend mode (SPND, CSR5, bit 0) to terminate all network activity in an orderly sequence before issuing an S_RESET.

STOP

A STOP reset is generated by the assertion of the STOP bit in CSR0. Writing a 1 to the STOP bit of CSR0, when the stop bit currently has a value of 0, will initiate a STOP reset. If the STOP bit is already a 1, then writing a 1 to the STOP bit will not generate a STOP reset.

STOP will reset all or some portions of CSR0, 3, and 4 to default values. For the identity of individual CSRs and bit locations that are affected by STOP, see the individual CSR register descriptions. STOP will not affect any of the BCR and PCI configuration space locations. STOP will cause the microcode program to jump to its reset state. Following the end of the STOP operation, the controller will not attempt to read the EEPROM device

Note: STOP will not cause a deassertion of the REQ signal, if it happens to be active at the time of the write to CSR0. The controller will wait until it gains bus ownership, and it will first finish all scheduled bus master accesses before the STOP reset is executed.

STOP terminates all network activity abruptly. The host can use the suspend mode (SPND, CSR5, bit 0) to ter-

minate all network activity in an orderly sequence before setting the STOP bit.

Power on Reset

Power on Reset (POR) is generated when the controller is powered up. POR generates a hardware reset (H_RESET). In addition, it clears some bits that H_RESET does not affect.

Software Access

PCI Configuration Registers

The controller implements the 256-byte configuration space as defined by the PCI draft specification revision 2.2. The 64-byte header includes all registers required to identify the controller and its function. Additionally, PCI Power Management Interface registers are implemented at location 40h - 47h. The layout of the PCI configuration space is shown in Table 25.

The PCI configuration registers are accessible only by configuration cycles. All multi-byte numeric fields follow little endian byte ordering. All write accesses to Reserved locations have no effect; reads from these locations will return a data value of 0.

31	24	23	16	15	8	7	0	Offset
Device ID					Vendor ID			00h
	Sta	tus			Com	mand		04h
Base-Class	s	Sub-Cla	ass	Programr	ning IF	Revi	sion ID	08h
Reserved		Header ⁻	Гуре	Latency	Timer	Res	served	0Ch
			I/O Base	Address				10h
		Memo	ry Mapped	I/O Base Addı	ess			14h
			Res	erved				18h
			Res	erved				1Ch
Reserved							20h	
Reserved							24h	
Reserved							28h	
	Subsys	tem ID			Subsystem	Vendor ID		2Ch
Expansion ROM Base Address							30h	
		Reser	ved			CAF	P-PTR	34h
			Res	erved				38h
MAX_LAT	-	MIN_G	NT	Interrup	t Pin	Interr	upt Line	3Ch
PMC NXT_ITM_PTR CAP_ID				P_ID	40h			
DATA_REC	DATA_REG PMCSR_BSE PMCSR					44H		
Reserved								
1 (COC) VCU								
Reserved						FCh		

Table 25. PCI Configuration Space Layout

I/O Resources

The Am79C978 controller requires 32 bytes of address space for access to all the various internal registers as well as to some setup information stored in an external serial EEPROM. A software reset port is available, too.

The Am79C978 controller supports mapping the address space to both I/O and memory space. The value in the PCI I/O Base Address register determines the start address of the I/O address space. The register is typically programmed by the PCI configuration utility after system power-up. The PCI configuration utility

must also set the IOEN bit in the PCI Command register to enable I/O accesses to the Am79C978 controller. For memory mapped I/O access, the PCI Memory Mapped I/O Base Address register controls the start address of the memory space. The MEMEN bit in the PCI Command register must also be set to enable the mode. Both base address registers can be active at the same time.

The Am79C978 controller supports two modes for accessing the I/O resources. For backwards compatibility with AMD's 16-bit Ethernet controllers, Word I/O is the default mode after power up. The device can be configured to DWord I/O mode by software.

I/O Registers

The Am79C978 controller registers are divided into two groups. The Control and Status Registers (CSR) are used to configure the Ethernet MAC engine and to obtain status information. The Bus Control Registers (BCR) are used to configure the bus interface unit and the LEDs. Both sets of registers are accessed using indirect addressing.

The CSR and BCR share a common Register Address Port (RAP). There are, however, separate data ports. The Register Data Port (RDP) is used to access a CSR. The BCR Data Port (BDP) is used to access a BCR.

In order to access a particular CSR location, the RAP should first be written with the appropriate CSR address. The RDP will then point to the selected CSR. A read of the RDP will yield the selected CSR data. A write to the RDP will write to the selected CSR. In order to access a particular BCR location, the RAP should first be written with the appropriate BCR address. The BDP will then point to the selected BCR. A read of the BDP will yield the selected BCR data. A write to the BDP will write to the selected BCR.

Once the RAP has been written with a value, the RAP value remains unchanged until another RAP write occurs, or until an H_RESET or S_RESET occurs. RAP is cleared to all 0s when an H_RESET or S_RESET occurs. RAP is unaffected by setting the STOP bit.

Address PROM Space

The Am79C978 controller allows for connection of a serial EEPROM. The first 16 bytes of the EEPROM will be automatically loaded into the Address PROM (APROM) space after H_RESET. Additionally, the first six bytes of the EEPROM will be loaded into CSR12 to CSR14. The Address PROM space is a convenient place to store the value of the 48-bit IEEE station address. It can be overwritten by the host computer, and its content has no effect on the operation of the Am79C978 controller. The software must copy the station address from the Address PROM space to the ini-

tialization block in order for the receiver to accept unicast frames directed to this station.

The six bytes of the IEEE station address occupy the first six locations of the Address PROM space. The next six bytes are reserved. Bytes 12 and 13 should match the value of the checksum of bytes 1 through 11 and 14 and 15. Bytes 14 and 15 should each be ASCII "W" (57h). The above requirements must be met in order to be compatible with AMD driver software. APROMWE bit (BCR2, bit 8) must be set to 1 to enable write access to the Address PROM space.

Reset Register

A read of the Reset register creates an internal software reset (S_RESET) pulse in the Am79C978 controller. The internal S_RESET pulse that is generated by this access is different from both the assertion of the hardware RST pin (H_RESET) and from the assertion of the software STOP bit. Specifically, S_RESET is the equivalent of the assertion of the RST pin (H_RESET) except that S_RESET has no effect on the BCR or PCI Configuration space locations.

The NE2100 LANCE-based family of Ethernet cards requires that a write access to the Reset register follows each read access to the Reset register. The Am79C978 controller does not have a similar requirement. The write access is not required and does not have any effect.

Note: The Am79C978 controller cannot service any slave accesses for a very short time after a read access of the Reset register, because the internal S_RESET operation takes about 1 ms to finish. The Am79C978 controller will terminate all slave accesses with the assertion of \overline{DEVSEL} and \overline{STOP} while \overline{TRDY} is not asserted, signaling to the initiator to disconnect and retry the access at a later time.

Word I/O Mode

After H_RESET, the Am79C978 controller is programmed to operate in Word I/O mode. DWIO (BCR18, bit 7) will be cleared to 0. Table 26 shows how the 32 bytes of address space are used in Word I/O mode.

All I/O resources must be accessed in word quantities and on word addresses. The Address PROM locations can also be read in byte quantities. The only allowed DWord operation is a write access to the RDP, which switches the device to DWord I/O mode. A read access other than listed in the table below will yield undefined data; a write operation may cause unexpected reprogramming of the Am79C978 control registers. Table 27 shows legal I/O accesses in Word I/O mode.

Table 26. I/O Map in Word I/O Mode (DWIO = 0)

Offset	No. of Bytes	Register
00h - 0Fh	16	APROM
10h	2	RDP
12h	2	RAP (shared by RDP and BDP)
14h	2	Reset Register
16h	2	BDP
18h - 1Fh	8	Reserved

Double Word I/O Mode

The Am79C978 controller can be configured to operate in DWord (32-bit) I/O mode. The software can invoke the DWIO mode by performing a DWord write access to the I/O location at offset 10h (RDP). The data of the write access must be such that it does not affect the intended operation of the Am79C978 controller. Setting

the device into 32-bit I/O mode is usually the first operation after H_RESET or S_RESET. The RAP register will point to CSR0 at that time. Writing a value of 0 to CSR0 is a safe operation. DWIO (BCR18, bit 7) will be set to 1 as an indication that the Am79C978 controller operates in 32-bit I/O mode.

Note: Even though the I/O resource mapping changes when the I/O mode setting changes, the RDP location offset is the same for both modes. Once the DWIO bit has been set to 1, only H_RESET can clear it to 0. The DWIO mode setting is unaffected by S_RESET or setting of the STOP bit. Table 28 shows how the 32 bytes of address space are used in DWord I/O mode.

All I/O resources must be accessed in DWord quantities and on DWord addresses. A read access other than listed in Table 29 will yield undefined data, a write operation may cause unexpected reprogramming of the Am79C978 control registers.

Table 27. Legal I/O Accesses in Word I/O Mode (DWIO = 0)

AD[4:0]	BE[3:0]	Туре	Comment
0XX00	1110	RD	Byte read of APROM location 0h, 4h, 8h, or Ch
0XX01	1101	RD	Byte read of APROM location 1h, 5h, 9h, or Dh
0XX10	1011	RD	Byte read of APROM location 2h, 6h, Ah, or Eh
0XX11	0111	RD	Byte read of APROM location 3h, 7h, Bh, or Fh
0XX00	1100	RD	Word read of APROM locations 1h (MSB) and 0h (LSB), 5h and 4h, 8h and 9h, or Ch and Dh
0XX10	0011	RD	Word read of APROM locations 3h (MSB) and 2h (LSB), 7h and 6h, Bh and Ah, or Fh and Eh
10000	1100	RD	Word read of RDP
10010	0011	RD	Word read of RAP
10100	1100	RD	Word read of Reset Register
10110	0011	RD	Word read of BDP
0XX00	1100	WR	Word write to APROM locations 1h (MSB) and 0h (LSB), 5h and 4h, 8h and 9h, or Ch and Dh
0XX10	0011	WR	Word write to APROM locations 3h (MSB) and 2h (LSB), 7h and 6h, Bh and Ah, or Fh and Eh
10000	1100	WR	Word write to RDP
10010	0011	WR	Word write to RAP
10100	1100	WR	Word write to Reset Register
10110	0011	WR	Word write to BDP
10000	0000	WR	DWord write to RDP, switches device to DWord I/O mode

Table 28. I/O Map in DWord I/O Mode (DWIO = 1)

Offset	No. of Bytes	Register
00h - 0Fh	16	APROM
10h	4	RDP
14h	4	RAP (shared by RDP and BDP)
18h	4	Reset Register
1Ch	4	BDP

Table 29. Legal I/O Accesses in Double Word I/O Mode (DWIO =1)

AD[4:0]	BE[3:0]	Туре	Comment
0XX00	0000	RD	DWord read of APROM locations 3h (MSB) to 0h (LSB), 7h to 4h, Bh to 8h, or Fh to Ch
10000	0000	RD	DWord read of RDP
10100	0000	RD	DWord read of RAP
11000	0000	RD	DWord read of Reset Register
0XX00	0000	WR	DWord write to APROM locations 3h (MSB) to 0h (LSB), 7h to 4h, Bh to 8h, or Fh to Ch
10000	0000	WR	DWord write to RDP
10100	0000	WR	DWord write to RAP
11000	0000	WR	DWord write to Reset Register

USER ACCESSIBLE REGISTERS

The Am79C978 controller has four types of user registers: the PCI configuration registers, the Control and Status registers (CSRs), the Bus Control registers (BCRs), 10BASE-T PHY Management registers (TBRs), and 1 Mbps HomePNA PHY Management registers (HPRs).

The Am79C978 controller implements all PCnet-ISA (Am79C960) registers, all C-LANCE (Am79C90) registers, plus a number of additional registers. The Am79C978 CSRs are compatible upon power up with both the PCnet-ISA CSRs and all of the C-LANCE CSRs.

The PCI configuration registers can be accessed in any data width. All other registers must be accessed according to the I/O mode that is currently selected. When WIO mode is selected, all other register locations are defined to be 16 bits in width. When DWIO mode is selected, all these register locations are defined to be 32 bits in width, with the upper 16 bits of most register locations marked as reserved locations with undefined values. When performing register write operations in DWIO mode, the upper 16 bits should always be written as zeros. When performing register read operations in DWIO mode, the upper 16 bits of I/O resources should always be regarded as having undefined values, except for CSR88.

The Am79C978 registers can be divided into four groups: PCI Configuration, Setup, Running, and Test. Registers not included in any of these categories can be assumed to be intended for diagnostic purposes.

■ PCI Configuration Registers

These registers are intended to be initialized by the system initialization procedure (e.g., BIOS device initialization routine) to program the operation of the controller PCI bus interface.

The following is a list of the registers that would typically need to be programmed once during the initialization of the Am79C978 controller within a system:

- PCI I/O Base Address or Memory Mapped I/O Base Address register
- PCI Expansion ROM Base Address register
- PCI Interrupt Line register
- PCI Latency Timer register
- PCI Status register
- PCI Command register
- OnNow register

■ Setup Registers

These registers are intended to be initialized by the device driver to program the operation of various controller features.

The following is a list of the registers that would typically need to be programmed once during the setup of the controller within a system. The control bits in each of these registers typically do not need to be modified once they have been written. However, there are no restrictions as to how many times these registers may actually be accessed. Note that if the default power up values of any of these registers is acceptable to the application, then such registers need never be accessed at all.

Note: Registers marked with "A" may be programmable through the EEPROM read operation and, therefore, do not necessarily need to be written to by the system initialization procedure or by the driver software. Registers marked with "*" will be initialized by the initialization block read operation.

CSR1	Initialization Block Address[15:0]
CSR2*	Initialization Block Address[31:16]
CSR3	Interrupt Masks and Deferral Control
CSR4	Test and Features Control
CSR5	Extended Control and Interrupt
CSR7	Extended Control and Interrupt2
CSR8*	Logical Address Filter[15:0]
CSR9*	Logical Address Filter[31:16]
CSR10*	Logical Address Filter[47:32]
CSR11*	Logical Address Filter[63:48]
CSR12*^	Physical Address[15:0]
CSR13*^	Physical Address[31:16]
CSR14*^	Physical Address[47:32]
CSR15*	Mode
CSR24*	Base Address of Receive Ring Lower
CSR25*	Base Address of Receive Ring Upper
CSR30*	Base Address of Transmit Ring Lower
CSR31*	Base Address of Transmit Ring Upper
CSR47*	Transmit Polling Interval
CSR49*	Receive Polling Interval
CSR76*	Receive Ring Length
CSR78*	Transmit Ring Length
CSR80	DMA Transfer Counter and FIFO Threshold Control
CSR82	Bus Activity Timer
CSR100	Memory Error Timeout
CSR116^	OnNow Miscellaneous

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CSR122

Receiver Packet Alignment Control

CSR125^	MAC Enhanced Configuration Control	■ Runnir	ng Registers			
BCR2^	Miscellaneous Configuration	•	isters are intended to be used by the device			
BCR4^	LED0 Status		ware after the Am79C978 controller is runcess status information and to pass control			
BCR5^	LED1 Status	information.				
BCR6^	LED2 Status		ing is a list of the registers that would typi-			
BCR7^	LED3 Status		to be periodically read and perhaps written normal running operation of the Am79C978			
BCR9^	Full-Duplex Control	controller within a system. Each of these registers con-				
BCR18^	Bus and Burst Control		ol bits, or status bits, or both.			
BCR19	EEPROM Control and Status	RAP	Register Address Port			
BCR20	Software Style	CSR0	Controller Status			
BCR22^	PCI Latency	CSR3	Interrupt Masks and Deferral Control			
BCR23^	PCI Subsystem Vendor ID	CSR4	Test and Features Control			
BCR24^	PCI Subsystem ID	CSR5	Extended Control and Interrupt			
BCR25^	SRAM Size	CSR7	Extended Control and Interrupt2			
BCR26^	SRAM Boundary	CSR112	Missed Frame Count			
BCR27^	SRAM Interface Control	CSR114	Receive Collision Count			
BCR32^	Internal PHY Control and Status	BCR32	Internal PHY Control and Status			
BCR33^	Internal PHY Address	BCR33	Internal PHY Address			
BCR35^	PCI Vendor ID	BCR34	Internal PHY Management Data			
BCR36	PCI Power Management Capabilities	■ Test Re				
	(PMC) Alias Register	-	isters are intended to be used only for testing ostic purposes. Those registers not included			
BCR37	PCI DATA Register 0 (DATA0) Alias Regis-	in any of the above lists can be assumed to be intend for diagnostic purposes.				
DODOO	ter					
BCR38	PCI DATA Register 1 (DATA1) Alias Register		figuration Registers			
BCR39	PCI DATA Register 2 (DATA2) Alias Regis-		or ID Register			
	ter	Offset 001				
BCR40	PCI DATA Register 3 (DATA3) Alias Regis-		endor ID register is a 16-bit register that idenmanufacturer of the Am79C978 controller.			
	ter		ndor ID is 1022h. Note that this Vendor ID is			
BCR41	PCI DATA Register 4 (DATA4) Alias Register		me as the Manufacturer ID in CSR88 and ne Vendor ID is assigned by the PCI Special			
BCR42	PCI DATA Register 5 (DATA5) Alias Regis-	Interest Gr	,			
50.1.2	ter		endor ID register is located at offset 00h in			
BCR43	PCI DATA Register 6 (DATA6) Alias Regis-		onfiguration Space. It is read only.			
	ter	This regist by the EEF	er is the same as BCR35 and can be written PROM.			
BCR44	PCI DATA Register 7 (DATA7) Alias Register	PCI Device ID Register				
BCR45	OnNow Pattern Matching Register 1	Offset 02I	_			
BCR46	OnNow Pattern Matching Register 2	The PCI [Device ID register is a 16-bit register that			
BCR47	OnNow Pattern Matching Register 3	helps identify the Am79C978 controller within AMD's product line. The Am79C978 Device ID is 2001h. Note that this Device ID is not the same as the part number in CSR88 and CSR89. The Device ID is assigned by				
BCR48	LED4 Status					
BCR49	PHY Select					
DONAS	1111 061601					

AMD. The PCI Device ID register is located at offset 02h in the PCI Configuration Space. It is read only.

PCI Command Register

Offset 04h

The PCI Command register is a 16-bit register used to control the gross functionality of the Am79C978 controller. It controls the Am79C978 controller's ability to generate and respond to PCI bus cycles. To logically disconnect the Am79C978 device from all PCI bus cycles except configuration cycles, a value of 0 should be written to this register.

The PCI Command register is located at offset 04h in the PCI Configuration Space. It is read and written by

the host.					
Name	Description	4 I	MWIEN	Memory Write and cle Enable. Read	
RES	Reserved locations. Read as zeros; write operations have no effect.			operations have a Am79C978 control ates Memory Write	
FBTBEN	Fast Back-to-Back Enable. Read as zero; write operations have no effect. The Am79C978 controller will not generate Fast Back-to-Back cycles.	3	SCYCEN	Special Cycle Enzero; write operation fect. The Am790 ignores all Special tions.	
SERREN	SERR Enable. Controls the assertion of the SERR pin. SERR is disabled when SERREN is cleared. SERR will be asserted on detection of an address parity error and if both SERREN and PERREN (bit 6 of this register)	2	BMEN	Bus Master Er BMEN enables the controller to become ter on the PCI bus, set BMEN before so or STRT bit in Am79C978 control	
	are set. SERREN is cleared by H RESET and is not effected by			BMEN is cleared and is not effected or by setting the S	
	S_RESET or by setting the STOP bit.	1	MEMEN	Memory Space A The Am79C978 co	
RES	Reserved location. Read as zeros; write operations have no effect.			nore all memory a MEMEN is clear must set MEMEN memory access to	
6 PERREN	Parity Error Response Enable. Enables the parity error response functions. When PERREN is 0 and the Am79C978 controller detects a parity error, it only sets the Detected Parity Error bit in the PCI Status register. When PERREN is 1, the Am79C978 controller asserts PERR on the detection of a data parity error. It also sets the DATAPERR bit (PCI Status register, bit 8), when the			For memory may host must program ory Mapped I/O register with a val dress before setting	
				For accesses to ROM, the host mu PCI Expansion R dress register at or valid memory address memor	
	RES FBTBEN SERREN	RES Reserved locations. Read as zeros; write operations have no effect. FBTBEN Fast Back-to-Back Enable. Read as zero; write operations have no effect. The Am79C978 controller will not generate Fast Back-to-Back cycles. SERREN SERR Enable. Controls the assertion of the SERR pin. SERR is disabled when SERREN is cleared. SERR will be asserted on detection of an address parity error and if both SERREN and PERREN (bit 6 of this register) are set. SERREN is cleared by H_RESET and is not effected by S_RESET or by setting the STOP bit. RES Reserved location. Read as zeros; write operations have no effect. PERREN Parity Error Response Enable. Enables the parity error response functions. When PERREN is 0 and the Am79C978 controller detects a parity error, it only sets the Detected Parity Error bit in the PCI Status register. When PERREN is 1, the Am79C978 controller asserts PERR on the detection of a data parity error. It also sets the DATAPERR bit (PCI	RES Reserved locations. Read as zeros; write operations have no effect. FBTBEN Fast Back-to-Back Enable. Read as zero; write operations have no effect. The Am79C978 controller will not generate Fast Back-to-Back cycles. SERREN SERR Enable. Controls the assertion of the SERR pin. SERR is disabled when SERREN is cleared. SERR will be asserted on detection of an address parity error and if both SERREN and PERREN (bit 6 of this register) are set. SERREN is cleared by H_RESET and is not effected by S_RESET or by setting the STOP bit. RES Reserved location. Read as zeros; write operations have no effect. PERREN Parity Error Response Enable. Enables the parity error response functions. When PERREN is 0 and the Am79C978 controller detects a parity error, it only sets the Detected Parity Error bit in the PCI Status register. When PERREN is 1, the Am79C978 controller asserts PERR on the detection of a data parity error. It also sets the DATAPERR bit (PCI	Name Description RES Reserved locations. Read as zeros; write operations have no effect. FBTBEN Fast Back-to-Back Enable. Read as zero; write operations have no effect. The Am79C978 controller will not generate Fast Back-to-Back cycles. SERREN SERR Enable. Controls the assertion of the SERR pin. SERR is disabled when SERREN is cleared. SERR will be asserted on detection of an address parity error and if both SERREN and PERREN (bit 6 of this register) are set. SERREN is cleared by H_RESET and is not effected by S_RESET or by setting the STOP bit. RES Reserved location. Read as zeros; write operations have no effect. PERREN Parity Error Response Enable. Enables the parity error response functions. When PERREN is 0 and the Am79C978 controller detects a parity error, it only sets the Detected Parity Error bit in the PCI Status register. When PERREN is 1, the Am79C978 controller asserts PERR on the detection of a data parity error. It also sets the DATAPERR bit (PCI	

a master cycle. PERREN also enables reporting address parity errors through the SERR pin and the SERR bit in the PCI Status register.

data parity error occurred during

PERREN is cleared by H_RESET and is not affected by S_RESET or by setting the STOP

VGASNOOP 5

VGA Palette Snoop. Read as zero; write operations have no effect.

d Invalidate Cvd as zero; write no effect. The oller only generte cycles.

nable. Read as tions have no ef-C978 controller ial Cycle opera-

nable. Setting the Am79C978 me a bus mass. The host must setting the INIT CSR0 of the oller.

d by H_RESET ed by S_RESET STOP bit.

Access Enable. controller will igaccesses when ared. The host N before the first o the device.

apped I/O, the m the PCI Mem-Base Address alid memory ading MEMEN.

the Expansion ust program the ROM Base Adoffset 30h with a lress before sethe Am79C978

controller will only respond to accesses to the Expansion ROM when both ROMEN (PCI Expansion ROM Base Address register, bit 0) and MEMEN are set to 1. Since MEMEN also enables the memory mapped access to the Am79C978 I/O resources, the PCI Memory Mapped I/O Base Address register must be programmed with an address so that the device does not claim cycles not intended for it.

MEMEN is cleared by H_RESET and is not effected by S_RESET or by setting the STOP bit.

0 **IOEN**

I/O Space Access Enable. The Am79C978 controller will ignore all I/O accesses when IOEN is cleared. The host must set IOEN before the first I/O access to the device. The PCI I/O Base Address register must be programmed with a valid I/O address before setting IOEN.

IOEN is cleared by H_RESET and is not effected by S_RESET or by setting the STOP bit.

PCI Status Register

The PCI Status register is a 16-bit register that contains status information for the PCI bus related events. It is located at offset 06h in the PCI Configuration Space

located at offset out in the For Configuration Space.				
Bit	Name	Description		
15	PERR	Parity Error. PERR is set when the Am79C978 controller detects a parity error.		
		The Am79C978 controller samples the AD[31:0], C/BE[3:0], and the PAR lines for a parity error at the following times:		
		 In slave mode, during the ad- dress phase of any PCI bus com- mand. 		
		 In slave mode, for all I/O, memory, and configuration write commands that select the Am79C978 controller when data is transferred (TRDY and IRDY are asserted). 		

• In master mode, during the data phase of all memory read commands.

In master mode, during the data phase of the memory write command, the Am79C978 controller sets the PERR bit if the target reports a data parity error by asserting the PERR signal.

PERR is not effected by the state of the Parity Error Response enable bit (PCI Command register, bit 6).

PERR is set by the Am79C978 controller and cleared by writing a 1. Writing a 0 has no effect. PERR is cleared by H_RESET and is not affected by S_RESET or by setting the STOP bit.

14 SERR Signaled SERR. SERR is set when the Am79C978 controller detects an address parity error and both SERREN and PERREN (PCI Command register, bits 8 and 6) are set.

SERR is set by the Am79C978 controller and cleared by writing a 1. Writing a 0 has no effect. SERR is cleared by H RESET and is not affected by S_RESET or by setting the STOP bit.

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RMABORT Received Master Abort. RM-ABORT is set when the Am79C978 controller terminates a master cycle with a master abort sequence.

> **RMABORT** is set by the Am79C978 controller cleared by writing a 1. Writing a 0 has no effect. RMABORT is cleared by H_RESET and is not affected by S_RESET or by setting the STOP bit.

12

RTABORT Received Target Abort. RT-ABORT is set when a target terminates an Am79C978 master cycle with a target abort sequence.

RTABORT is set by the Am79C978 controller and cleared by writing a 1. Writing a 0 has no effect. RTABORT is cleared by H_RESET and is not affected by S_RESET or by set-

ting the STOP bit.

11 **STABORT** Send Target Abort. Read as zero; write operations have no effect. The Am79C978 controller will never terminate a slave access with a target abort sequence.

STABORT is read only.

10-9 **DEVSEL**

Device Select Timing. DEVSEL is set to 01b (medium), which means that the Am79C978 controller will assert DEVSEL two clock periods after FRAME is asserted.

DEVSEL is read only.

DATAPERR 8

Data Parity Error Detected. DATAPERR is set when the Am79C978 controller is the current bus master and it detects a data parity error and the Parity Error Response enable bit (PCI Command register, bit 6) is set.

During the data phase of all memory read commands, the Am79C978 controller checks for parity error by sampling AD[31:0], C/BE[3:0], and the PAR lines. During the data phase of all memory write commands, the Am79C978 controller checks the PERR input to detect whether the target has reported a parity error.

DATAPERR is set by the Am79C978 controller and cleared by writing a 1. Writing a 0 has no effect. DATAPERR is cleared by H RESET and is not affected by S_RESET or by setting the STOP bit.

7 **FBTBC**

Fast Back-To-Back Capable. Read as one; write operations have no effect. The Am79C978 controller is capable of accepting

fast back-to-back transactions with the first transaction addressing a different target.

RES 6-5

Reserved locations. Read as zero; write operations have no effect.

NEW CAP

New Capabilities. This bit indicates whether this function implea list of extended capabilities such as PCI power management. When set, this bit indicates the presence of New Capabilities. A value of 0 means that this function does not implement New Capabilities.

Read as one; write operations have no effect. The Am79C978 controller supports the Linked Additional Capabilities List.

3-0 **RES** Reserved locations. Read as zero; write operations have no ef-

PCI Revision ID Register

Offset 08h

The PCI Revision ID register is an 8-bit register that specifies the Am79C978 controller revision number. The value of this register is 5Xh with the lower four bits being silicon-revision dependent.

The PCI Revision ID register is located at offset 08h in the PCI Configuration Space. It is read only.

PCI Programming Interface Register

Offset 09h

The PCI Programming Interface register is an 8-bit register that identifies the programming interface of Am79C978 controller. PCI does not define any specific register-level programming interfaces for network devices. The value of this register is 00h.

The PCI Programming Interface register is located at offset 09h in the PCI Configuration Space. It is read only.

PCI Sub-Class Register

Offset 0Ah

The PCI Sub-Class register is an 8-bit register that identifies specifically the function of the Am79C978 controller. The value of this register is 00h which identifies the Am79C978 device as an Ethernet controller.

The PCI Sub-Class register is located at offset 0Ah in the PCI Configuration Space. It is read only.

PCI Base-Class Register

Offset 0Bh

The PCI Base-Class register is an 8-bit register that broadly classifies the function of the Am79C978 controller. The value of this register is 02h, which classifies the Am79C978 device as a networking controller.

The PCI Base-Class register is located at offset 0Bh in the PCI Configuration Space. It is read only.

PCI Latency Timer Register

Offset 0Dh

The PCI Latency Timer register is an 8-bit register that specifies the minimum guaranteed time the Am79C978 controller will control the bus once it starts its bus mastership period. The time is measured in clock cycles. Every time the Am79C978 controller asserts FRAME at the beginning of a bus mastership period, it will copy the value of the PCI Latency Timer register into a counter and start counting down. The counter will freeze at 0. When the system arbiter removes GNT while the counter is non-zero, the Am79C978 controller will continue with its data transfers. It will only release the bus when the counter has reached 0.

The PCI Latency Timer is only significant in burst transactions, where $\overline{\mathsf{FRAME}}$ stays asserted until the last data phase. In a non-burst transaction, $\overline{\mathsf{FRAME}}$ is only asserted during the address phase. The internal latency counter will be cleared and suspended while $\overline{\mathsf{FRAME}}$ is deasserted.

All eight bits of the PCI Latency Timer register are programmable. The host should read the Am79C978 PCI MIN_GNT and PCI MAX_LAT registers to determine the latency requirements for the device and then initialize the Latency Timer register with an appropriate value.

The PCI Latency Timer register is located at offset 0Dh in the PCI Configuration Space. It is read and written by the host. The PCI Latency Timer register is cleared by H_RESET and is not effected by S_RESET or by setting the STOP bit.

PCI Header Type Register

Offset 0Eh

The PCI Header Type register is an 8-bit register that describes the format of the PCI Configuration Space locations 10h to 3Ch and that identifies a device to be single or multi-function. The PCI Header Type register is located at address 0Eh in the PCI Configuration Space. It is read only.

Bit	Name	Description
7	FUNCT	Single-function/multi-function device. Read as zero; write operations have no effect. The Am79C978 controller is a single function device.

6-0 LAYOUT

PCI configuration space layout. Read as zeros; write operations have no effect. The layout of the PCI configuration space locations 10h to 3Ch is as shown in Table 25.

PCI I/O Base Address Register

Offset 10h

The PCI I/O Base Address register is a 32-bit register that determines the location of the Am79C978 I/O resources in all of I/O space. It is located at offset 10h in the PCI Configuration Space.

Bit	Name	Description
31-5	IOBASE	I/O base address most significant 27 bits. These bits are written by the host to specify the location of the Am79C978 I/O resources in all of I/O space. IOBASE must be written with a valid address before the Am79C978 controller slave I/O mode is turned on by setting the IOEN bit (PCI Command register, bit 0).
		When the Am79C978 controller is enabled for I/O mode (IOEN is set), it monitors the PCI bus for a valid I/O command. If the value on AD[31:5] during the address phase of the cycles matches the value of IOBASE, the Am79C978 controller will drive DEVSEL indicating it will respond to the access.
		IOBASE is read and written by the host. IOBASE is cleared by H_RESET and is not affected by S_RESET or by setting the STOP bit.
4-2	IOSIZE	I/O size requirements. Read as zeros; write operations have no effect.
		IOSIZE indicates the size of the I/O space the Am79C978 controller requires. When the host writes a value of FFFF FFFFh to the I/O Base Address register, it will read back a value of 0 in bits 4-2. That indicates an Am79C978 I/O space requirement of 32 bytes.
1	RES	Reserved location. Read as zero;

write operations have no effect.

IOSPACE 0

I/O space indicator. Read as one: write operations have no effect. Indicating that this base address register describes an I/O base address.

PCI Memory Mapped I/O Base Address Register

Offset 14h

The PCI Memory Mapped I/O Base Address register is a 32-bit register that determines the location of the Am79C978 I/O resources in all of memory space. It is located at offset 14h in the PCI Configuration Space.

Bit	Name	Description
31-5	MEMBASE	Memory mapped I/O base address most significant 27 bits. These bits are written by the host to specify the location of the Am79C978 I/O resources in all of memory space. MEMBASE must be written with a valid address before the Am79C978 controller slave memory mapped I/O mode is turned on by setting the MEMEN bit (PCI Command register, bit 1).

When the Am79C978 controller is enabled for memory mapped I/O mode (MEMEN is set), it monitors the PCI bus for a valid memory command. If the value on AD[31:5] during the address phase of the cycles matches the MEMBASE, value of Am79C978 controller will drive **DEVSEL** indicating it will respond to the access.

MEMBASE is read and written by the host. MEMBASE is cleared by H_RESET and is not affected by S RESET or by setting the STOP bit.

MEMSIZE

Memory mapped I/O size requirements. Read as zeros; write operations have no effect.

MEMSIZE indicates the size of memory space Am79C978 controller requires. When the host writes a value of FFFF FFFFh to the Memory Mapped I/O Base Address register, it will read back a value of 0 in bit 4. That indicates a Am79C978

memory space requirement of 32 bytes.

3

PREFETCH Prefetchable. Read as zero; write operations have no effect. Indicates that memory space controlled by this base address register is not prefetchable. Data in the memory mapped I/O space cannot be prefetched. Because one of the I/O resources in this address space is a Reset register, the order of the read accesses is important.

2-1 **TYPE**

Memory type indicator. Read as zeros; write operations have no effect. Indicates that this base address register is 32 bits wide and mapping can be done anywhere in the 32-bit memory space.

0

MEMSPACE Memory space indicator. Read as zero; write operations have no effect. Indicates that this base address register describes a memory base address.

PCI Subsystem Vendor ID Register

Offset 2Ch

The PCI Subsystem Vendor ID register is a 16-bit register that together with the PCI Subsystem ID uniquely identifies the add-in card or subsystem the Am79C978 controller is used in. Subsystem Vendor IDs can be obtained from the PCI SIG. A value of 0 (the default) indicates that the Am79C978 controller does not support subsystem identification. The PCI Subsystem Vendor ID is an alias of BCR23, bits 15-0. It is programmable through the EEPROM.

The PCI Subsystem Vendor ID register is located at offset 2Ch in the PCI Configuration Space. It is read only.

PCI Subsystem ID Register

Offset 2Eh

The PCI Subsystem ID register is a 16-bit register that together with the PCI Subsystem Vendor ID uniquely identifies the add-in card or subsystem the Am79C978 controller is used in. The value of the Subsystem ID is up to the system vendor. A value of 0 (the default) indicates that the Am79C978 controller does not support subsystem identification. The PCI Subsystem ID is an alias of BCR24, bits 15-0. It is programmable through the EEPROM.

The PCI Subsystem ID register is located at offset 2Eh in the PCI Configuration Space. It is read only.

PCI Expansion ROM Base Address Register Offset 30h

The PCI Expansion ROM Base Address register is a 32-bit register that defines the base address, size, and address alignment of an Expansion ROM. It is located at offset 30h in the PCI Configuration Space.

at offset 30h in the PCI Configuration Space.		
Bit	Name	Description
31-20	ROMBASE	Expansion ROM base address most significant 12 bits. These bits are written by the host to specify the location of the Expansion ROM in all of memory space. ROMBASE must be written with a valid address before the Am79C978 Expansion ROM access is enabled by setting ROMEN (PCI Expansion ROM Base Address register, bit 0) and MEMEN (PCI Command register, bit 1).
		Since the 12 most significant bits of the base address are programmable, the host can map the Expansion ROM on any 1M boundary.
		When the Am79C978 controller is enabled for Expansion ROM access (ROMEN and MEMEN are set to 1), it monitors the PCI bus for a valid memory command. If the value on AD[31:2] during the address phase of the cycle falls between ROMBASE and ROMBASE + 1M - 4, the Am79C978 controller will drive DEVSEL indicating it will respond to the access.
		ROMBASE is read and written by the host. ROMBASE is cleared by H_RESET and is not affected by S_RESET or by setting the STOP bit.
10.1	DOMOI7E	DOM size Bood on zoron: write

19-1 ROMSIZE

ROM size. Read as zeros; write operation have no effect. ROM-SIZE indicates the maximum size of the Expansion ROM the Am79C978 controller can support. The host can determine the Expansion ROM size by writing FFFF FFFFh to the Expansion ROM Base Address register. It will read back a value of 0 in bit

19-1, indicating an Expansion ROM size of 1M.

Note that ROMSIZE only specifies the maximum size of Expansion ROM the Am79C978 controller supports. A smaller ROM can also be used. The actual size of the code in the Expansion ROM is always determined by reading the Expansion ROM header.

0 ROMEN

Expansion ROM Enable. Written by the host to enable access to the Expansion ROM. The Am79C978 controller will only respond to accesses to the Expansion ROM when both ROMEN and MEMEN (PCI Command register, bit 1) are set to 1.

ROMEN is read and written by the host. ROMEN is cleared by H_RESET and is not effected by S_RESET or by setting the STOP bit.

PCI Capabilities Pointer Register

Offset 34h

Bit	Name	Description
7-0	CAP_PTR	The PCI Capabilities Pointer register is an 8-bit register that points to a linked list of capabilities implemented on this device. This register has a default value of 40h.
		The PCI Capabilities Pointer register is located at offset 34h in the PCI Configuration Space. It is read only.

PCI Interrupt Line Register

Offset 3Ch

The PCI Interrupt Line register is an 8-bit register that is used to communicate the routing of the interrupt. This register is written by the POST software as it initializes the Am79C978 controller in the system. The register is read by the network driver to determine the interrupt channel which the POST software has assigned to the Am79C978 controller. The PCI Interrupt Line register is not modified by the Am79C978 controller. It has no effect on the operation of the device.

The PCI Interrupt Line register is located at offset 3Ch in the PCI Configuration Space. It is read and written by

the host. It is cleared by H_RESET and is not affected by S_RESET or by setting the STOP bit.

PCI Interrupt Pin Register

Offset 3Dh

This PCI Interrupt Pin register is an 8-bit register that indicates the interrupt pin that the Am79C978 controller is using. The value for the Am79C978 Interrupt Pin register is 01h, which corresponds to INTA.

The PCI Interrupt Pin register is located at offset 3Dh in the PCI Configuration Space. It is read only.

PCI MIN_GNT Register

Offset 3Eh

The PCI MIN_GNT register is an 8-bit register that specifies the minimum length of a burst period that the Am79C978 device needs to keep up with the network activity. The length of the burst period is calculated assuming a clock rate of 33 MHz. The register value specifies the time in units of $1/4~\mu s$. The PCI MIN_GNT register is an alias of BCR22, bits 7-0. It is recommended that BCR22 be programmed to a value of 1818h.

The host should use the value in this register to determine the setting of the PCI Latency Timer register.

The PCI MIN_GNT register is located at offset 3Eh in the PCI Configuration Space. It is read only.

PCI MAX_LAT Register

Offset 3Fh

The PCI MAX_LAT register is an 8-bit register that specifies the maximum arbitration latency the Am79C978 controller can sustain without causing problems to the network activity. The register value specifies the time in units of 1/4 μ s. The MAX_LAT register is an alias of BCR22, bits 15-8. It is recommended that BCR22 be programmed to a value of 1818h.

The host should use the value in this register to determine the setting of the PCI Latency Timer register.

The PCI MAX_LAT register is located at offset 3Fh in the PCI Configuration Space. It is read only.

PCI Capability Identifier Register

Offset 40h

Bit	Name	Description			
7-0	CAP_ID	This register, when set to 1, identifies the linked list item as being the PCI Power Management registers. This register has a default value of 1h.			
		The PCI Capabilities Identifier register is located at offset 40h in			

the PCI Configuration Space. It is read only.

PCI Next Item Pointer Register

Offset 41h

7-0 NXT_ITM_PTR

The Next Item Pointer Register points to the starting address of the next capability. The pointer at this offset is a null pointer, indicating that this is the last capability in the linked list of the capabilities. This register has a default value of 0h.

The PCI Next Pointer Register is located at offset 41h in the PCI Configuration Space. It is read only.

PCI Power Management Capabilities Register (PMC)

Offset 42h

Note: All bits of this register are loaded from the EEPROM. The register is aliased to BCR36 for testing purposes.

Bit	Name	Description
15-11	PME_SPT	PME Support. This 5-bit field indicates the power states in which the function may assert PME. A value of 0b for any bit indicates that the function is not capable of asserting the PME signal while in that power state.
		Bit(11) XXXX1b - PME can be asserted from D0.
		Bit(12) XXX1Xb - PME can be asserted from D1.
		Bit(13) XX1XXb - PME can be asserted from D2.
		Bit(14) X1XXXb - $\overline{\text{PME}}$ can be asserted from D3 _{hot} .
		Bit(15) 1XXXXb - PME can be asserted from D3 _{cold} .
		PME_SPT is read only.

D2 Support. If this bit is a 1, this 10 D2 SPT function supports the D2 Power Management State. This bit is read only.

D1_SPT D1 Support. If this bit is a 1, this function supports the D1 Power Management State.

This bit is read only.

8-6 AUX CURRENT

9

Auxiliary Current Requirements. This 3-bit field reports the 3.3 Vaux current requirements for the PCI function. If the Data Register has been implemented by this function, then reads of this field must return a value of 000b and the Data Register will take precedence over this field for 3.3 Vaux current requirement reporting.

If PME generation from D3_{cold} is not supported by the function (PMC (15) = 0), this field must return a value of 000b when read.

For functions that support PME from D3_{cold} and do not implement the Data Register, the following bit assignments apply:

Bit 8 7 6	3.3Vaux Max. Current Required
111	375 mA
110	320 mA
101	270 mA
100	220 mA
011	160 mA
010	100 mA
0 0 1	55 mA
000	0 (self-powered)

These bits are read only.

5 DSI

Specific Initialization. When this bit is 1, it indicates that special initialization of the function is required (beyond the standard PCI configuration header)

before the generic class device driver is able to use it.

This bit is read only.

RES 4 Reserved location.

3 PME CLK PME Clock. When this bit is a 1, it indicates that the function relies on the presence of the PCI clock for PME operation. When this bit is a 0 it indicates that no PCI clock is required for the function to generate PME.

Functions that do not support PME generation in any state must return 0 for this field.

This bit is read only.

2-0

PMIS_VER Power Management Interface Specification Version. A value of 001b indicates that this function complies with revision 1.0 of the PCI Power Management Interface Specification.

PCI Power Management Control/Status Register (PMCSR)

Offset 44h

Bit Name **Description**

15 PME_STATUS PME Status. This bit is set when the function would normally assert the PME signal independent of the state of the PME_EN bit.

> Writing a 1 to this bit will clear it and cause the function to stop asserting a PME (if enabled). Writing a 0 has no effect.

If the function supports PME from $\mathrm{D3}_{\mathrm{cold}}$, then this bit is sticky and must be explicitly cleared by the operating system each time the operating system is initially loaded.

This bit is always read/write accessible. Sticky bit. This bit is re-POR. H_RESET, S_RESET, or setting the STOP bit has no effect.

14-13 DATA SCALE

Data Scale. This 2-bit read-only field indicates the scaling factor to be used when interpreting the value of the Data register. The value and meaning of this field will vary depending on the DATA_SCALE field.

These bits are read only.

12-9

DATA_SEL Data Select. This optional 4-bit field is used to select which data is reported through the Data register and DATA SCALE field.

> These bits are always read/write accessible. Sticky bit. These bits are reset by POR. H_RESET, S_RESET, or setting the STOP bit has no effect.

PME_EN 8

PME Enable. When a 1, PME EN enables the function to assert PME. When a 0, PME assertion is disabled.

This bit defaults to "0" if the function does not support PME generation from D3cold.

If the function supports PME from D3cold, then this bit is sticky and must be explicitly cleared by the operating system each time the operating system is initially loaded.

This bit is always read/write accessible. Sticky bit. This bit is re-POR. H RESET, S RESET, or setting the STOP bit has no effect.

7-2 RES Reserved locations. These bits are read only.

1-0

PWR_STATE Power State. This 2-bit field is used both to determine the current power state of a function and to set the function into a new power state. The definition of the field values is given below.

00b - D0.

01b - D1.

10b - D2.

11b - D3.

These bits can be written and read, but their contents have no effect on the operation of the device.

These bits are always read/write accessible.

PCI PMCSR Bridge Support Extensions Register Offset 46h

Bit	Name	Description
7-0	PMCSR_BSE	The PCI PMCSR Bridge Support Extensions Register is an 8-bit register. PMCSR Bridge Support Extensions are not supported. This register has a default value of 00h.
		The PCI PMCSR Bridge Support Extensions register is located at offset 46h in the PCI Configuration Space. These bits are read only.

PCI Data Register

Offset 47h

Note: All bits of this register are loaded from the EEPROM. The register is aliased to lower bytes of the BCR37-BCR44 for testing purposes.

Description

ы.	Ivaille	Description
7-0	DATA_REG	The PCI Data Register is an 8-bit register. Refer to the "PCI Bus Power Management Interface Specification" version 1.0 for a more detailed description of this register.
		The PCI DATA register is located at offset 47h in the PCI Configuration Space. It is read only.

RAP Register

The RAP (Register Address Pointer) register is used to gain access to CSR and BCR registers on board the Am79C978 controller. The RAP contains the address of a CSR or BCR.

As an example of RAP use, consider a read access to CSR4. In order to access this register, it is necessary to first load the value 0004h into the RAP by performing a write access to the RAP offset of 12h (12h when WIO mode has been selected, 14h when DWIO mode has been selected). Then a second access is performed. this time to the RDP offset of 10h (for either WIO or DWIO mode). The RDP access is a read access, and

13

12

MISS

CERR

since RAP has just been loaded with the value of 0004h, the RDP read will yield the contents of CSR4. A read of the BDP at this time (offset of 16h when WIO mode has been selected, 1Ch when DWIO mode has been selected) will yield the contents of BCR4, since the RAP is used as the pointer into both BDP and RDP space.

RAP: Register Address Port

Bit	Name	Description				
31-16	RES	Reserved locations. Written as zeros and read as undefined.				
15-8	RES	Reserved locations. Read and written as zeros.				
7-0	RAP	Register Address Port. The value of these 8 bits determines which CSR or BCR will be accessed when an I/O access to the RDP or BDP port, respectively, is performed.				
		A write access to undefined CSR or BCR locations may cause unexpected reprogramming of the Am79C978 control registers. A read access will yield undefined values.				
		These bits are always read/write accessible. RAP is cleared by H_RESET or S_RESET and is unaffected by setting the STOP bit.				

Control and Status Registers (CSRs)

The CSR space is accessible by performing accesses to the RDP (Register Data Port). The particular CSR that is read or written during an RDP access will depend upon the current setting of the RAP. RAP serves as a pointer into the CSR space.

CSR0: Controller Status and Control Register

Certain bits in CSR0 indicate the cause of an interrupt. The register is designed so that these indicator bits are cleared by writing ones to those bit locations. This means that the software can read CSR0 and write back the value just read to clear the interrupt condition.

Bit	Name	Description				
31-16	RES	Reserved locations. Written as zeros and read as undefined.				
15	ERR	Error. Error is set by the OR CERR, MISS, and MERR. ER remains set as long as any of the error flags are true.				

This bit is always read accessible only. Write operations are ignored.

14 RES Reserved locations. This bit is always read/write accessible.
Read returns zero.

Collision Error. Collision Error is set by the Am79C978 controller when the device operates in half-duplex mode and the collision inputs to the GPSI port fail to activate within 20 network bit times after the chip terminates transmission (SQE Test). This feature is a transceiver test feature. CERR reporting is disabled when the GPSI port is active and the Am79C978 controller operates in full-duplex mode.

When the MII port is selected, CERR is only reported when the external PHY is operating as a half-duplex 10BASE-T PHY.

CERR assertion will not result in an interrupt being generated. CERR assertion will set the ERR bit.

This bit is always read/write accessible. CERR is cleared by the host by writing a 1. Writing a 0 has no effect. CERR is cleared by H_RESET, S_RESET, or by setting the STOP bit.

Missed Frame. Missed Frame is set by the Am79C978 controller when it has lost an incoming receive frame resulting from a Receive Descriptor not being available. This bit is the only immediate indication that receive data has been lost since there is no current receive descriptor. The Missed Frame Counter (CSR112) also increments each time a receive frame is missed.

When MISS is set, INTA is asserted if IENA is 1 and the mask bit MISSM (CSR3, bit 12) is 0. MISS assertion will set the ERR bit, regardless of the settings of IENA and MISSM.

This bit is always read/write accessible. MISS is cleared by the host by writing a 1. Writing a 0 has no effect. MISS is cleared by H_RESET, S_RESET, or by setting the STOP bit.

11 MERR

Memory Error. Memory Error is set by the Am79C978 controller when it requests the use of the system interface bus by asserting REQ and has not received GNT assertion after a programmable length of time. The length of time in microseconds before MERR is asserted will depend upon the setting of the Bus Timeout Register (CSR100). The default setting of CSR100 will give a MERR after 153.6 ms of bus latency.

When MERR is set, INTA is asserted if IENA is 1 and the mask bit MERRM (CSR3, bit 11) is 0. MERR assertion will set the ERR bit, regardless of the settings of IENA and MERRM.

This bit is always read/write accessible. MERR is cleared by the host by writing a 1. Writing a 0 has no effect. MERR is cleared by H_RESET, S_RESET, or by setting the STOP bit.

10 RINT

Receive Interrupt is set by the Am79C978 controller after the last descriptor of a receive frame has been update by writing a 0 to the ownership bit (OWN). RINT may also be set when the first descriptor of a receive frame has been updated by writing a 0 to the ownership bit if the LAPPEN bit of CSR3 has been set to a 1.

When RINT is set, INTA is asserted if IENA is 1 and the mask bit RINTM (CSR3, bit 10) is 0.

This bit is always read/write accessible. RINT is cleared by the host by writing a 1. Writing a 0 has no effect. RINT is cleared by H_RESET, S_RESET, or by setting the STOP bit.

9 TINT

Transmit Interrupt is set by the Am79C978 controller after the OWN bit in the last descriptor of a transmit frame has been cleared to indicate the frame has been sent or an error occurred in the transmission.

When TINT is set, INTA is asserted if IENA is 1 and the mask bit TINTM (CSR3, bit 9) is 0.

TINT will not be set if TINTOKD (CSR5, bit 15) is set to 1 and the transmission was successful.

This bit is always read/write accessible. TINT is cleared by the host by writing a 1. Writing a 0 has no effect. TINT is cleared by H_RESET, S_RESET, or by setting the STOP bit.

8 IDON

Initialization Done is set by the Am79C978 controller after the initialization sequence has completed. When IDON is set, the Am79C978 controller has read the initialization block from memory.

When IDON is set, INTA is asserted if IENA is 1 and the mask bit IDONM (CSR3, bit 8) is 0.

This bit is always read/write accessible. IDON is cleared by the host by writing a 1. Writing a 0 has no effect. IDON is cleared by H_RESET, S_RESET, or by setting the STOP bit.

7 INTR

Interrupt Flag indicates that one or more following interrupt causing conditions has occurred: EXDINT, IDON, MERR, MISS, MFCO, RCVCCO, RINT, SINT, TINT, TXSTRT, UINT, STINT, MREINT, MCCINT, MIIPDTINT, MAPINT and the associated mask or enable bit is programmed to allow the event to cause an interrupt. If IENA is set to 1 and INTR is set, INTA will be active. When INTR is set by SINT or SLPINT, INTA will be active independent of the state of IENA.

		This bit is always read accessible. INTR is read only. INTR is cleared by clearing all of the active individual interrupt bits that			will be reset and no Transmit Descriptor Ring access will occur. TDMD is required to be set if the
		tive individual interrupt bits that have not been masked out.			TXDPOLL bit in CSR4 is set. Set- ting TDMD while TXDPOLL = 0
6	IENA	Interrupt Enable allows INTA to be active if the Interrupt Flag is set. If IENA = 0, then INTA will be disabled regardless of the			merely hastens the controller's response to a Transmit Descriptor Ring Entry.
		state of INTR.			This bit is always read/write accessible. TDMD is set by writing a
		This bit is always read/write accessible. IENA is set by writing a 1 and cleared by writing a 0. IENA is cleared by H_RESET or S_RESET and setting the STOP bit.			 Writing a 0 has no effect. TDMD will be cleared by the Buffer Management Unit when it fetches a Transmit Descriptor. TDMD is cleared by H_RESET or S_RESET and setting the STOP bit.
5	RXON	Receive On indicates that the receive function is enabled. RXON	2	STOP	STOP assertion disables the chip
		is set if DRX (CSR15, bit 0) is set to 0 after the START bit is set. If INIT and START are set together, RXON will not be set until after the initialization block has been read in.			from all DMA activity. The chip remains inactive until either STRT or INIT are set. If STOP, STRT, and INIT are all set together, STOP will override STRT and INIT.
		This bit is always read accessible. RXON is read only. RXON is cleared by H_RESET or S_RESET and setting the STOP bit.			This bit is always read/write accessible. STOP is set by writing a 1, by H_RESET or S_RESET. Writing a 0 has no effect. STOP is cleared by setting either STRT or INIT.
4	TXON	Transmit On indicates that the transmit function is enabled. TXON is set if DTX (CSR15, bit 1) is set to 0 after the START bit is set. If INIT and START are set together, TXON will not be set until after the initialization block has been read in.	1	STRT	STRT assertion enables the Am79C978 controller to send and receive frames and perform buffer management operations. Setting STRT clears the STOP bit. If STRT and INIT are set together, the Am79C978 controller initial-
		This bit will reset if the DXSUFLO bit (CSR3, bit 6) is reset and there is an underflow condition encountered.			ization will be performed first. This bit is always read/write accessible. STRT is set by writing a 1. Writing a 0 has no effect. STRT
		Read accessible always. TXON is read only. TXON is cleared by H_RESET or S_RESET and set-			is cleared by H_RESET, S_RESET, or by setting the STOP bit.
		ting the STOP bit.	0	INIT	INIT assertion enables the Am79C978 controller to begin the
3	TDMD	Transmit Demand, when set, causes the Buffer Management Unit to access the Transmit Descriptor Ring without waiting for			initialization procedure which reads in the initialization block from memory. Setting INIT clears

the STOP bit. If STRT and INIT

are set together, the Am79C978

controller initialization will be per-

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scriptor Ring without waiting for

the poll-time counter to elapse. If

TXON is not enabled, TDMD bit

formed first. INIT is not cleared when the initialization sequence has completed.

This bit is always read/write accessible. INIT is set by writing a 1. Writing a 0 has no effect. INIT is cleared by H_RESET, S_RESET, or by setting the STOP bit.

CSR1: Initialization Block Address 0

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	IADR[15:0]	Lower 16 bits of the address of the Initialization Block. Bit loca- tions 1 and 0 must both be 0 to align the initialization block to a DWord boundary.
		This register is aliased with CSR16.
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or by setting the STOP bit.

CSR2: Initialization Block Address 1

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-8	IADR[31:24]	If SSIZE32 is set (BCR20, bit 8), then the IADR[31:24] bits will be used strictly as the upper 8 bits of the initialization block address.
		However, if SSIZE32 is reset (BCR20, bit 8), then the IADR[31:24] bits will be used to generate the upper 8 bits of all bus mastering addresses, as required for a 32-bit address bus. Note that the 16-bit software structures specified by the SSIZE32 = 0 setting will yield only 24 bits of address for the Am79C978 bus master accesses, while the 32-bit hardware for

which the Am79C978 controller is intended will require 32 bits of ad-

dress. Therefore, whenever SSIZE32 = 0, the IADR[31:24] bits will be appended to the 24-bit initialization address, to each 24bit descriptor base address, and to each beginning 24-bit buffer address in order to form complete 32-bit addresses. The upper 8 bits that exist in the descriptor address registers and the buffer address registers which are stored on board the Am79C978 controller will be overwritten with the IADR[31:24] value, so that CSR accesses to these registers will show the 32-bit address that includes the appended field.

If SSIZE32 = 1, then software will provide 32-bit pointer values for all of the shared software structures - i.e., descriptor bases and buffer addresses, and therefore, IADR[31:24] will not be written to the upper 8 bits of any of these resources, but it will be used as the upper 8 bits of the initialization address.

This register is aliased with CSR17.

These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or by setting the STOP bit.

7-0 IADR[23:16] Bits 23 through 16 of the address of the Initialization Block. Whenever this register is written, CSR17 is updated with CSR2's contents.

These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or by setting the STOP bit.

CSR3: Interrupt Masks and Deferral Control

Bit	Name	Description
31-16	RES	Reserved locations. Written as
		zeros and read as undefined.

15-13	RES	Reserved locations. Read and written as zero.			off when an UFLO error occurs (CSR0, TXON = 0).
12	MISSM	Missed Frame Mask. If MISSM is set, the MISS bit will be masked and unable to set the INTR bit. This bit is always read/write accessible. MISSM is cleared by H_RESET or S_RESET and is			When DXSUFLO is set to 1, the Am79C978 controller gracefully recovers from an UFLO error. It scans the transmit descriptor ring until it finds the start of a new frame and starts a new transmission.
11	MERRM	not affected by STOP. Memory Error Mask. If MERRM is set, the MERR bit will be masked and unable to set the INTR bit.			This bit is always read/write accessible. DXSUFLO is cleared by H_RESET or S_RESET and is not affected by STOP.
		This bit is always read/write accessible. MERRM is cleared by H_RESET or S_RESET and is not affected by STOP.	5	LAPPEN	Look Ahead Packet Processing Enable. When set to a 1, the LAPPEN bit will cause the Am79C978 controller to generate an interrupt following the descrip-
10	RINTM	Receive Interrupt Mask. If RINTM is set, the RINT bit will be masked and unable to set the INTR bit.			tor write operation to the first buff- er of a receive frame. This interrupt will be generated in ad- dition to the interrupt that is gen-
		This bit is always read/write accessible. RINTM is cleared by H_RESET or S_RESET and is not affected by STOP.			erated following the descriptor write operation to the last buffer of a receive packet. The interrupt will be signaled through the RINT bit of CSR0.
9	TINTM	Transmit Interrupt Mask. If TINTM is set, the TINT bit will be masked and unable to set the INTR bit.			Setting LAPPEN to a 1 also enables the Am79C978 controller to read the STP bit of receive descriptors. The Am79C978 con-
		This bit is always read/write accessible. TINTM is cleared by H_RESET or S_RESET and is not affected by STOP.			troller will use the STP information to determine where it should begin writing a receive packet's data. Note that while in this mode, the Am79C978 con-
8	IDONM	Initialization Done Mask. If IDONM is set, the IDON bit will be masked and unable to set the INTR bit.			troller can write intermediate packet data to buffers whose descriptors do not contain STP bits set to 1. Following the write to the last descriptor used by a packet,
		This bit is always read/write accessible. IDONM is cleared by H_RESET or S_RESET and is not affected by STOP.			the Am79C978 controller will scan through the next descriptor entries to locate the next STP bit that is set to a 1. The Am79C978
7	RES	Reserved location. Read and written as zero.			controller will begin writing the next packets data to the buffer pointed to by that descriptor.
6	DXSUFLO	Disable Transmit Stop on Underflow error. When DXSUFLO (CSR3, bit 6) is set to 0, the transmitter is turned			Note that because several descriptors may be allocated by the host for each packet, and not all messages may need all of the descriptors that are allocated between descriptors that contain

STP = 1, then some descriptors/ buffers may be skipped in the ring. While performing the search for the next STP bit that is set to 1, the Am79C978 controller will advance through the receive descriptor ring regardless of the state of ownership bits. If any of the entries that are examined during this search indicate Am79C978 controller ownership of the descriptor but also indicate STP = 0, then the Am79C978 controller will reset the OWN bit to 0 in these entries. If a scanned entry indicates host ownership STP = 0. with then the Am79C978 controller will not alter the entry, but will advance to the next entry.

When the STP bit is found to be true, but the descriptor that contains this setting is not owned by the Am79C978 controller, then the Am79C978 controller will stop advancing through the ring entries and begin periodic polling of this entry. When the STP bit is found to be true, and the descriptor that contains this setting is owned by the Am79C978 controller, then the controller will stop advancing through the ring entries, store the descriptor information that it has just read, and wait for the next receive to arrive.

This behavior allows the host software to pre-assign buffer space in such a manner that the header portion of a receive packet will always be written to a particular memory area, and the data portion of a receive packet will always be written to a separate memory area. The interrupt is generated when the header bytes have been written to the header memory area.

This bit is always read/write accessible. The LAPPEN bit will be reset to 0 by H_RESET or S_RESET and will be unaffected by STOP.

See Appendix B for more information on the Look Ahead Packet Processing concept.

4 DXMT2PD

Disable Transmit Two Part Deferral (see Medium Allocation section in the *Media Access Management* section for more details). If DXMT2PD is set, Transmit Two Part Deferral will be disabled.

This bit is always read/write accessible. DXMT2PD is cleared by H_RESET or S_RESET and is not affected by STOP.

3 EMBA

Enable Modified Back-off Algorithm (see the *Contention Resolution* section in *Media Access Management* section for more details). If EMBA is set, a modified back-off algorithm is implemented.

This bit is always read/write accessible. EMBA is cleared by H_RESET or S_RESET and is not affected by STOP.

2 BSWP

Byte Swap. This bit is used to choose between big and little Endian modes of operation. When BSWP is set to a 1, big Endian mode is selected. When BSWP is set to 0, little Endian mode is selected.

When big Endian mode is selected, the Am79C978 controller will swap the order of bytes on the AD bus during a data phase on accesses to the FIFOs only. Specifically, AD[31:24] becomes Byte 0, AD[23:16] becomes Byte 1, AD[15:8] becomes Byte 2, and AD[7:0] becomes Byte 3 when big Endian mode is selected. When little Endian mode is selected, the order of bytes on the AD bus during a data phase is: AD[31:24] is Byte 3, AD[23:16] is Byte 2, AD[15:8] is Byte 1, and AD[7:0] is Byte 0.

Byte swap only affects data transfers that involve the FIFOs. Initialization block transfers are not affected by the setting of the

BSWP bit. Descriptor transfers are not affected by the setting of the BSWP bit. RDP, RAP, BDP and PCI configuration space accesses are not affected by the setting of the BSWP bit. Address PROM transfers and Expansion ROM accesses are not affected by the setting of the BSWP bit.

Note that the byte ordering of the PCI bus is defined to be little Endian. BSWP should not be set to 1 when the Am79C978 controller is used in a PCI bus application.

This bit is always read/write accessible. BSWP is cleared by H_RESET or S_RESET and is not affected by STOP.

1-0 **RES**

Rit

Name

Reserved locations. The default values of these bits are zeros. Writing a 1 to this bit has no effect on device function. If a 1 is written to these bits, then a 1 will be read back. Existing drivers may write a 1 to these bits for compatibility, but new drivers should write a 0 to these bits and should treat the read value as undefined.

CSR4: Test and Features Control

Certain bits in CSR4 indicate the cause of an interrupt. The register is designed so that these indicator bits are cleared by writing ones to those bit locations. This means that the software can read CSR4 and write back the value just read to clear the interrupt condition.

Description

<u> </u>	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15	RES	Reserved location. It is OK for legacy software to write a 1 to this location. This bit must be set back to 0 before setting INIT or STRT bits.
		This bit is always read/write accessible. This bit is cleared by H_RESET or S_RESET and is unaffected by the STOP bit.
14	DMAPLUS	Writing and reading from this bit has no effect. DMAPLUS is always set to 1.

13 **RES** Reserved Location. Written as zero and read as undefined.

12 TXDPOLL Disable Transmit Polling. If TXD-POLL is set, the Buffer Management Unit will disable transmit polling. Likewise, if TXDPOLL is cleared, automatic transmit polling is enabled. If TXDPOLL is set, TDMD bit in CSR0 must be set in order to initiate a manual poll of a transmit descriptor. Transmit descriptor polling will not take place if TXON is reset. Transmit polling will take place following Receive activities.

This bit is always read/write accessible. TXDPOLL is cleared by H RESET or S RESET and is unaffected by the STOP bit.

11 APAD XMT

Auto Pad Transmit. When set. APAD XMT enables the automatic padding feature. Transmit frames will be padded to extend them to 64 bytes including FCS. The FCS is calculated for the entire frame, including pad, and appended after the pad field. APAD_XMT will override the programming of the DXMTFCS bit (CSR15, bit 3) and of the ADD_FCS bit (TMD1, bit 29).

This bit is always read/write accessible. APAD_XMT is cleared by H_RESET or S_RESET and is unaffected by the STOP bit.

10

ASTRP_RCV Auto Strip Receive. When set, ASTRP_RCV enables the automatic pad stripping feature. The pad and FCS fields will be stripped from receive frames and not placed in the FIFO.

> This bit is always read/write accessible. ASTRP RCV is cleared by H RESET or S RESET and is unaffected by the STOP bit.

MFCO 9

Missed Frame Counter Overflow is set by the Am79C978 controller when the Missed Frame Counter (CSR112 and CSR113) has wrapped around.

		When MFCO is set, INTA is asserted if IENA is 1 and the mask bit MFCOM is 0. This bit is always read/write accessible. MFCO is cleared by the host by writing a 1. Writing a 0 has no effect. MFCO is cleared			This bit is always read/write accessible. RCVCCO is cleared by the host by writing a 1. Writing a 0 has no effect. RCVCCO is cleared by H_RESET, S_RESET, or by setting the STOP bit.
		by H_RESET, S_RESET, or by setting the STOP bit.	4	RCVCCOM	Receive Collision Counter Over- flow Mask. If RCVCCOM is set, the RCVCCO bit will be masked
8	MFCOM	Missed Frame Counter Overflow Mask. If MFCOM is set, the			and unable to set the INTR bit.
		MFCO bit will be masked and unable to set the INTR bit.			This bit is always read/write accessible. RCVCCOM is set to 1
		This bit is always read/write accessible. MFCOM is set to 1 by			by H_RESET or S_RESET and is not affected by the STOP bit.
		H_RESET or S_RESET and is not affected by the STOP bit.	3	TXSTRT	Transmit Start status is set by the Am79C978 controller whenever it begins transmission of a frame.
7	UINTCMD	User Interrupt Command. UINTCMD can be used by the host to generate an interrupt unrelated to any network activity. When UINTCMD is set, INTA is			When TXSTRT is set, INTA is asserted if IENA is 1 and the mask bit TXSTRTM is 0.
		asserted if IENA is set to 1. Write a 1 to UINT to clear UINTCMD and stop interrupts.			This bit is always read/write accessible. TXSTRT is cleared by the host by writing a 1. Writing a 0 has no effect. TXSTRT is
		This bit is always read/write accessible. UINTCMD is cleared by H_RESET or S_RESET or by setting the STOP bit.			cleared by H_RESET, S_RESET, or by setting the STOP bit.
6	UINT	User Interrupt. UINT is set by the Am79C978 controller after the host has issued a user interrupt	2	TXSTRTM	Transmit Start Mask. If TX-STRTM is set, the TXSTRT bit will be masked and unable to set the INTR bit.
		command by setting UINTCMD (CSR4, bit 7) to 1.			This bit is always read/write accessible. TXSTRTM is set to 1 by
		This bit is always read/write accessible. UINT is cleared by the host by writing a 1. Writing a 0			H_RESET or S_RESET and is not affected by the STOP bit.
		has no effect. UINT is cleared by H_RESET or S_RESET or by	1-0	RES	Reserved locations. Written as zeros and read as undefined.

setting the STOP bit.

has wrapped around.

mask bit RCVCCOM is 0.

Receive Collision Counter Over-

flow is set by the Am79C978 con-

troller when the Receive Collision

Counter (CSR114 and CSR115)

When RCVCCO is set, $\overline{\text{INTA}}$ is asserted if IENA is 1 and the

5

RCVCCO

CSR5: Extended Control and Interrupt 1

Certain bits in CSR5 indicate the cause of an interrupt. The register is designed so that these indicator bits are cleared by writing ones to those bit locations. This means that the software can read CSR5 and write back the value just read to clear the interrupt condition.

Bit	Name	Description		
31-16	RES	Reserved locations. Written as zeros and read as undefined.		

15	TOKINTD is set to 1, the TINT bit in CSR0 will not be set when a transmission was successful. Only a transmit error will set the TINT bit.				has no effect. The state of SINT is not affected by clearing any of the PCI Status register bits that get set when a data parity error (DATAPERR, bit 8), master abort (RMABORT, bit 13), or target abort (RTABORT, bit 12) occurs.
		TOKINTD has no effect when LTINTEN (CSR5, bit 14) is set to 1. A transmit descriptor with LTINT set to 1 will always cause			SINT is cleared by H_RESET or S_RESET and is not affected by setting the STOP bit.
		TINT to be set to 1, independent of the success of the transmission.	10	SINTE	System Interrupt Enable. If SIN- TE is set, the SINT bit will be able to set the INTR bit.
		This bit is always read/write accessible. TOKINTD is cleared by H_RESET or S_RESET and is unaffected by STOP.			This bit is always read/write accessible. SINTE is set to 0 by H_RESET or S_RESET and is not affected by setting the STOP bit.
14 L	LTINTEN	Last Transmit Interrupt Enable. When set to 1, the LTINTEN bit will cause the Am79C978 control-	9-8	RES	Reserved locations. Written as zeros and read as undefined.
		ler to read bit 28 of TMD1 as LTINT. The setting LTINT will determine if TINT will be set at the end of the transmission.	7 EXDINT	EXDINT	Excessive Deferral Interrupt is set by the Am79C978 controller when the transmitter has experi-
		This bit is always read/write accessible. LTINTEN is cleared by H_RESET or S_RESET and is unaffected by STOP.			enced Excessive Deferral on a transmit frame, where Excessive Deferral is defined in the ISO 8802-3 (IEEE/ANSI 802.3) standard.
13-12 F		Reserved locations. Written as zeros and read as undefined.			When EXDINT is set, $\overline{\text{INTA}}$ is asserted if the enable bit EXDINTE is 1.
11 \$	SINT	System Interrupt is set by the Am79C978 controller when it detects a system error during a bus master transfer on the PCI bus. System errors are data parity error, master abort, or a target abort. The setting of SINT due to data parity error is not dependent on the setting of PERREN (PCI			This bit is always read/write accessible. EXDINT is cleared by the host by writing a 1. Writing a 0 has no effect. EXDINT is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.
		Command register, bit 6). When SINT is set, INTA is asserted if the enable bit SINTE is 1.	6	EXDINTE	Excessive Deferral Interrupt Enable. If EXDINTE is set, the EXDINT bit will be able to set the INTR bit.
	terrupt due to SINT is not depen- dent on the state of the INEA bit, since INEA is cleared by the STOP reset generated by the	dent on the state of the INEA bit, since INEA is cleared by the			This bit is always read/write accessible. EXDINTE is set to 0 by H_RESET and is not affected by S_RESET or setting the STOP bit.
		This bit is always read/write accessible. SINT is cleared by the host by writing a 1. Writing a 0	5	MPPLBA	Magic Packet Physical Logical Broadcast Accept. If MPPLBA is at its default value of 0, the

Am79C978 controller will only detect a Magic Packet frame if the destination address of the packet matches the content of the physical address register (PADR). If MPPLBA is set to 1, the destination address of the Magic Packet frame can be unicast, multicast, or broadcast. Note that the setting of MPPLBA only affects the address detection of the Magic Packet frame. The Magic Packet frame's data sequence must be made up of 16 consecutive physical addresses (PADR[47:0]) regardless of what kind of destination address it has. This bit is OR'ed with the EMPPLBA bit (CSR116, bit 6).

This bit is always read/write accessible. MPPLBA is set to 0 by H_RESET or S_RESET and is not affected by setting the STOP bit.

4 MPINT

Magic Packet Interrupt. Magic Packet Interrupt is set by the Am79C978 controller when the device is in Magic Packet mode and the Am79C978 controller receives a Magic Packet frame. When MPINT is set to 1, INTA is asserted if IENA (CSR0, bit 6) and the enable bit MPINTE are set to 1.

This bit is always read/write accessible. MPINT is cleared by the host by writing a 1. Writing a 0 has no affect. MPINT is cleared by H_RESET, S_RESET, or by setting the STOP bit.

3 MPINTE

Magic Packet Interrupt Enable. If MPINTE is set to 1, the MPINT bit will be able to set the INTR bit.

This bit is always read/write accessible. MPINT is cleared to 0 by H_RESET or S_RESET and is not affected by setting the STOP bit.

2 MPEN

Magic Packet Enable. MPEN allows activation of the Magic Packet mode by the host. The Am79C978 controller will enter the Magic Packet mode when

both MPEN and MPMODE are set to 1.

This bit is always read/write accessible. MPEN is cleared to 0 by H_RESET or S_RESET and is not affected by setting the STOP bit.

1 MPMODE

The Am79C978 controller will enter the Magic Packet mode when MPMODE is set to 1 and either PG is asserted or MPEN is set to 1.

This bit is always read/write accessible. MPMODE is cleared to 0 by H_RESET or S_RESET and is not affected by setting the STOP bit

0 SPND

Suspend. Setting SPND to 1 will cause the Am79C978 controller to start requesting entrance into suspend mode. The host must poll SPND until it reads back 1 to determine that the Am79C978 controller has entered the suspend mode. Setting SPND to 0 will get the Am79C978 controller out of suspend mode. SPND can only be set to 1 if STOP (CSR0, bit 2) is set to 0. H_RESET, S_RESET, or setting the STOP bit will get the Am79C978 controller out of suspend mode.

Requesting entrance into the suspend mode by the host depends on the setting of the FASTSPNDE bit (CSR7, bit 15). Refer to the bit description of the FASTSPNDE bit and the Suspend section in *Detailed Functions*, *Buffer Management Unit* for details.

In suspend mode, all of the CSR and BCR registers are accessible. As long as the Am79C978 controller is not reset while in suspend mode (by H_RESET, S_RESET, or by setting the STOP bit), no re-initialization of the device is required after the device comes out of suspend mode. The Am79C978 controller will continue at the transmit and receive descriptor ring locations

Bit

31-16 RES

Name

Description

Reserved locations. Written as

Am79C978 controller enters the

from where it had left, when it en-

tered the suspend mode.

		This bit is always read/write accessible. SPND is cleared by		O RES	zeros and read as undefined.
		H_RESET, S_RESET, or by setting the STOP bit.	15	FASTSPNDE	Fast Suspend Enable. When FASTSPNDE is set to 1, the Am79C978 controller performs a
CSR6:	RX/TX Desc	criptor Table Length			fast suspend whenever the
Bit	Name	Description			SPND bit is set.
31-16	RES	Reserved locations. Written as zeros and read as undefined.			When a fast suspend is requested, the Am79C978 controller performs a quick entry into the
15-12	TLEN	Contains a copy of the transmit encoded ring length (TLEN) field read from the initialization block during the Am79C978 controller initialization. This field is written during the Am79C978 initialization routine. Read accessible only when either the STOP or the SPND bit is set. Write operations have no effect and should not be performed. TLEN is only defined after initialization. These bits are unaffected by H_RESET, S_RESET, or STOP.			suspend mode. At the time the SPND bit is set, the Am79C978 controller will complete the DMA process of any transmit and/or receive packet that had already begun DMA activity. In addition, any transmit packet that had started transmission will be fully transmitted, and any receive packet that had begun reception will be fully received. However, no additional packets will be transmitted or received and no additional transmit or receive DMA activity will begin. Hence, the Am79C978 controller may enter the suspend mode
11-8	RLEN	Contains a copy of the receive encoded ring length (RLEN) read from the initialization block during Am79C978 controller initialization. This field is written during the Am79C978 initialization routine. Read accessible only when either the STOP or the SPND bit is set. Write operations have no effect and should not be performed. RLEN is only defined after initialization. These bits are unaffected			with transmit and/or receive packets still in the FIFOs or the SRAM. When FASTSPNDE is 0 and the SPND bit is set, the Am79C978 controller may take longer before entering the suspend mode. At the time the SPND bit is set, the Am79C978 controller will complete the DMA process of a transmit packet if it had already begun, and the Am79C978 controller will completely receive a receive packet if it had already begun.
		by H_RESET, S_RESET, or STOP.			Additionally, all transmit packets stored in the transmit FIFOs and the transmit buffer area in the
7-0 RES Reserved locations. Read as 0s. Write operations are ignored.					SRAM (if one is enabled) will be transmitted and all receive packets stored in the receive FIFOs,
CSR7:	Extended C	ontrol and Interrupt 2			and the receive buffer area in the
Certain bits in CSR7 indicate the cause of an interrupt. The register is designed so that these indicator bits are cleared by writing ones to those bit locations. This means that the software can read CSR7 and write back the value just read to clear the interrupt condition.					SRAM (if one is enabled) will be transferred into system memory. Since the FIFO and SRAM contents are flushed, it may take much longer before the

suspend mode. The amount of time that it takes depends on many factors including the size of the SRAM, bus latency, and network traffic level.

When a write to CSR5 is performed with bit 0 (SPND) set to 1, the value that is simultaneously written to FASTSPNDE is used to determine which approach is used to enter suspend mode.

This bit is always read/write accessible. FASTSPNDE is cleared by H_RESET, S_RESET, or by setting the STOP bit.

14 RES Reserved location.

13 RDMD Receive Demand, when set, causes the Buffer Management Unit to access the Receive Descriptor Ring without waiting for the receive poll-time counter to elapse. If RXON is not enabled, RDMD has no meaning and no

will occur.

RDMD is required to be set if the RXDPOLL bit in CSR7 is set. Setting RDMD while RXDPOLL = 0 merely hastens the Am79C978 controller's response to a receive Descriptor Ring Entry.

receive Descriptor Ring access

This bit is always read/write accessible. RDMD is set by writing a 1. Writing a 0 has no effect. RDMD will be cleared by the Buffer Management Unit when it fetches a receive Descriptor. RDMD is cleared by H_RESET. RDMD is unaffected by S_RESET or by setting the STOP bit.

12 RXDPOLL

Receive Disable Polling. If RXD-POLL is set, the Buffer Management Unit will disable receive polling. Likewise, if RXDPOLL is cleared, automatic receive polling is enabled. If RXDPOLL is set, RDMD bit in CSR7 must be set in order to initiate a manual poll of a receive descriptor. Receive Descriptor Polling will not take place if RXON is reset.

This bit is always read/write accessible. RXDPOLL is cleared by H_RESET. RXDPOLL is unaffected by S_RESET or by setting the STOP bit.

11 STINT

Software Timer Interrupt. The Software Timer interrupt is set by the Am79C978 controller when the Software Timer counts down to 0. The Software Timer will immediately load the STVAL (BCR 31, bits 5-0) into the Software Timer and begin counting down.

When STINT is set to 1, INTA is asserted if the enable bit STINTE is set to 1.

This bit is always read/write accessible. STINT is cleared by the host by writing a 1. Writing a 0 has no effect. STINT is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit

10 STINTE

Software Timer Interrupt Enable. If STINTE is set, the STINT bit will be able to set the INTR bit.

This bit is always read/write accessible. STINTE is set to 0 by H_RESET and is not affected by S_RESET or setting the STOP bit

9 MREINT

PHY Management Read Error Interrupt. The PHY Read Error interrupt is set by the Am79C978 controller to indicate that the currently read register from the PHY is invalid, the contents of BCR34 are incorrect, and the operation should be performed again. The indication of an incorrect read comes from the internal PHY.

When MREINT is set to 1, INTA is asserted if the enable bit MREINTE is set to 1.

This bit is always read/write accessible. MREINT is cleared by the host by writing a 1. Writing a 0 has no effect. MREINT is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

8 MREINTE

PHY Management Read Error Interrupt Enable. If MREINTE is set, the MREINT bit will be able to set the INTR bit.

This bit is always read/write accessible. MREINTE is set to 0 by H_RESET and is not affected by S_RESET or setting the STOP bit

7 MAPINT

PHY Management Auto-Poll Interrupt. The PHY Auto-Poll interrupt is set by the Am79C978 controller to indicate that the currently read status does not match the stored previous status indicating a change in state for the internal PHY. A change in the Auto-Poll Access Method (BCR32, Bit 11) will reset the shadow register and will not cause an interrupt on the first access from the Auto-Poll section. Subsequent accesses will generate an interrupt if the shadow register and the read register produce differences.

When MAPINT is set to 1, INTA is asserted if the enable bit MAPINTE is set to 1.

This bit is always read/write accessible. MAPINT is cleared by the host by writing a 1. Writing a 0 has no effect. MAPINT is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

6 MAPINTE

PHY Auto-Poll Interrupt Enable. If MAPINTE is set, the MAPINT bit will be able to set the INTR bit.

This bit is always read/write accessible. MAPINTE is set to 0 by H_RESET and is not affected by S_RESET or setting the STOP bit

5 MCCINT

PHY Management Command Complete Interrupt. The PHY Management Command Complete Interrupt is set by the Am79C978 controller when a read or write operation to the internal PHY Data Port (BCR34) is complete.

When MCCINT is set to 1, INTA is asserted if the enable bit MC-CINTE is set to 1.

This bit is always read/write accessible. MCCINT is cleared by the host by writing a 1. Writing a 0 has no effect. MCCINT is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

4 MCCINTE

PHY Management Command Complete Interrupt Enable. If MCCINTE is set to 1, the MC-CINT bit will be able to set the INTR bit when the host reads or writes to the internal PHY Data Port (BCR34) only. Internal PHY Management Commands will not generate an interrupt. For instance Auto-Poll state machine generated management frames will not generate an interrupt upon completion unless there is a compare error which gets reported through the MAPINT (CSR7, bit 6) interrupt or the MCCIINTE is set to 1.

This bit is always read/write accessible. MCCINTE is set to 0 by H_RESET and is not affected by S_RESET or setting the STOP bit.

3 MCCIINT

PHY Management Command Complete Internal Interrupt. The PHY Management Command Complete Interrupt is set by the Am79C978 controller when a read or write operation on the internal PHY management port is complete from an internal operation. Examples of internal operations are Auto-Poll or PHY Management Port generated management frames. These are normally hidden to the host.

When MCCIINT is set to 1, INTA is asserted if the enable bit MC-CINTE is set to 1.

This bit is always read/write accessible. MCCIINT is cleared by the host by writing a 1. Writing a 0 has no effect. MCCIINT is cleared by H_RESET and is not

Bit

affected by S RESET or setting the STOP bit.

2

MCCIINTE PHY Management Command Complete Internal Interrupt Enable. If MCCIINTE is set to 1, the MCCIINT bit will be able to set the INTR bit when the internal state machines generate management frames. For instance, when MCCIINTE is set to 1 and the Auto-Poll state machine generates a management frame, the MCCIINT will set the INTR bit upon completion of the management frame regardless of the comparison outcome.

> This bit is always read/write accessible. MCCIINTE is set to 0 by H RESET and is not affected by S RESET or setting the STOP bit.

MIIPDTINT PHY Detect Transition Interrupt. The PHY Detect Transition Interrupt is set by the Am79C978 controller whenever the MIIPD bit (BCR32, bit 14) transitions from 0 to 1 or vice versa.

> This bit is always read/write accessible. MIIPDTINT is cleared by the host by writing a 1. Writing a 0 has no effect. MIIPDTINT is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

MIIPDTINTE PHY Detect Transition Interrupt 0 Enable. If MIIPDTINTE is set to 1, the MIIPDTINT bit will be able to set the INTR bit.

> This bit is always read/write accessible. MIIPDTINTE is set to 0 by H RESET and is not affected by S_RESET or setting the STOP bit.

CSR8: Logical Address Filter 0

	_	
Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	LADRF[15:0]	Logical Address Filter, LADRF-[15:0]. The content of this register

is undefined until loaded from the initialization block after the INIT bit in CSR0 has been set or a direct register write has been performed on this register.

These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H RESET, S_RESET, or STOP.

CSR9: Logical Address Filter 1

Name

31-16 RES	Reserved locations. Written as zeros and read as undefined.
15-0 LADRF[31:16]	Logical Address Filter, LADRF-[31:16]. The content of this register is undefined until loaded from the initialization block after the INIT bit in CSR0 has been set or a direct register write has been performed on this register.
	These bits are These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.

Description

CSR10: Logical Address Filter 2

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0 L	_ADRF[47:32]	Logical Address Filter, LADRF[47:32]. The content of this register is undefined until loaded from the initialization block after the INIT bit in CSR0 has been set or a direct register write has been performed on this register.
		These bit are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.

		Local Ellipsia	D''	1	D	
CSR11: Logical Address Filter 3			Bit	Name	Description	
31-16	Name	Pescription Reserved locations. Written as	31-16	RES	Reserved locations. Written as zeros and read as undefined.	
31-10	KLO	zeros and read as undefined.	15-0	PADR[31:16]		
15-0 LADRF[63:48		Logical Address Filter, LADRF[63:48]. The content of this register is undefined until loaded from the initialization block after the INIT bit in CSR0 has been set or a direct register write has been performed on this register.			PADR[31:16]. The contents this register are loaded from the EEPROM after H_RESET or an EEPROM read comman (PRGAD, BCR19, bit 14). If the EEPROM is not present, the contents of this register are undifined.	
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.			This register can also be loaded from the initialization block after the INIT bit in CSR0 has been set or a direct register write has been performed on this register.	
CSR12	2: Physical A	ddress Register 0			These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits	
	Bits 15-0 in h the EEPRO	this register are programmable M.			are unaffected by H_RESET, S_RESET, or STOP.	
Bit	Name	Description	CSR1	4: Physical A	ddress Register 2	
31-16	RES	Reserved locations. Written as zeros and read as undefined.	Note:	•	this register are programmable	
15-0	PADR[15:0]	Physical Address Register, PADR[15:0]. The contents of this	Bit	Name	Description	
		register are loaded from the EEPROM after H_RESET or by an EEPROM read command	31-16	RES	Reserved locations. Written as zeros and read as undefined.	
		(PRGAD, BCR19, bit 14). If the	15-0	PADR[47:32]	Physical Address Register,	

zeros and read as undefined.

15-0 PADR[15:0] Physical Address Register, PADR[15:0]. The contents of this register are loaded from the EEPROM after H_RESET or by an EEPROM read command (PRGAD, BCR19, bit 14). If the EEPROM is not present, the contents of this register are undefined.

This register can also be loaded from the initialization block after the INIT bit in CSR0 has been set or a direct register write has been performed on this register.

These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET,

CSR13: Physical Address Register 1

Note: Bits 15-0 in this register are programmable through the EEPROM.

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	PADR[47:32]	Physical Address Register, PADR[47:32]. The contents of this register are loaded from the EEPROM after H_RESET or by an EEPROM read command (PRGAD, BCR19, bit 14). If the EEPROM is not present, the contents of this register are undefined.
		This register can also be loaded from the initialization block after the INIT bit in CSR0 has been set or a direct register write has been performed on this register.
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.

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S_RESET, or STOP.

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This register's fields are loaded during the Am79C978 controller initialization routine with the corresponding Initialization Block values, or when a direct register write has been performed on this register.

Bit	Name	Description	
31-16	RES	Reserved locations. Written as zeros and read as undefined.	
15	PROM	Promiscuous Mode. When PROM = 1, all incoming receive frames are accepted.	5
		This bit is read/write accessible only when either the STOP or the SPND bit is set.	
14	DRCVBC	Disable Receive Broadcast. When set, disables the Am79C978 controller from receiving broadcast messages. Used for protocols that do not support broadcast addressing, except as a function of multicast. DRCVBC is cleared by activation of H_RESET or S_RESET (broadcast messages will be received) and is unaffected by STOP.	4
		This bit is read/write accessible only when either the STOP or the SPND bit is set.	
13	DRCVPA	Disable Receive Physical Address. When set, the physical address detection (Station or node ID) of the Am79C978 controller will be disabled. Frames addressed to the nodes individual physical address will not be recognized.	
		This bit is read/write accessible only when either the STOP or the SPND bit is set.	3
12-9	RES	Reserved locations. Written as zeros and read as undefined.	
8-7 P	ORTSEL[1:0]	Port Select bits allow for software controlled selection of the network medium. The only legal values for this field is 11.	
		This bit is read/write accessible	

only when either the STOP or the

SPND bit is set. Cleared by H_RESET or S_RESET and is unaffected by STOP.

INTL Internal Loopback. See the description of LOOP (CSR15, bit 2).

DRTY

FCOLL

This bit is read/write accessible only when either the STOP or the SPND bit is set.

Disable Retry. When DRTY is set to 1, the Am79C978 controller will attempt only one transmission. In this mode, the device will not protect the first 64 bytes of frame data in the Transmit FIFO from being overwritten, because automatic retransmission will not be necessary. When DRTY is set to 0, the Am79C978 controller will attempt 16 transmissions before signaling a retry error.

This bit is read/write accessible only when either the STOP or the SPND bit is set.

Force Collision. This bit allows the collision logic to be tested. The Am79C978 controller must be in internal loopback for FCOLL to be valid. If FCOLL = 1, a collision will be forced during loopback transmission attempts, which will result in a Retry Error. If FCOLL = 0, the Force Collision logic will be disabled. FCOLL is defined after the initialization block is read.

This bit is read/write accessible only when either the STOP or the SPND bit is set.

DXMTFCS Disable Transmit CRC (FCS). When DXMTFCS is set to 0, the transmitter will generate and append an FCS to the transmitted frame. When DXMTFCS is set to 1, no FCS is generated or sent with the transmitted frame. DXMTFCS is overridden when ADD_FCS and ENP bits are set in TMD1.

When the APAD_XMT bit (CSR4, bit11) is set to 1, the setting of DXMTFCS has no effect.

If DXMTFCS is set and ADD_FCS is clear for a particular frame, no FCS will be generated. If ADD_FCS is set for a particular frame, the state of DXMTFCS is ignored and a FCS will be appended on that frame by the transmit circuitry. See also the ADD_FCS bit in TMD1.

This bit was called DTCR in the LANCE (Am7990) device.

This bit is read/write accessible only when either the STOP or the SPND bit is set.

2 LOOP

Loopback Enable allows the Am79C978 controller to operate in full-duplex mode for test purposes. The setting of the full-duplex control bits in BCR9 have no effect when the device operates in loopback mode. When LOOP = 1, loopback is enabled. In combination with INTL and MIIILP, various loopback modes are defined as follows in Table 30.

Table 30. Loopback Configuration

LOOP	INTL	MIIILP	Function
0	0	0	Normal Operation
0	0	1	Internal Loop
1	0	0	External Loop

Refer to *Loopback Operation* section for more details.

This bit is read/write accessible only when either the STOP or the SPND bit is set. LOOP is cleared by H_RESET or S_RESET and is unaffected by STOP.

1 DTX

Disable Transmit results in Am79C978 controller not accessing the Transmit Descriptor Ring and, therefore, no transmissions are attempted. DTX = 0, will set TXON bit (CSR0 bit 4) if STRT (CSR0 bit 1) is asserted.

This bit is read/write accessible only when either the STOP or the SPND bit is set.

Disable Receiver results in the Am79C978 controller not accessing the Receive Descriptor Ring and, therefore, all receive frame data are ignored. DRX = 0 will set RXON bit (CSR0 bit 5) if STRT (CSR0 bit 1) is asserted.

This bit is read/write accessible only when either the STOP or the SPND bit is set.

CSR16: Initialization Block Address Lower

Bit	Name	Description				
31-16	RES	Reserved locations. Written as zeros and read as undefined.				
15-0	IADRL	This register is an alias of CSR1.				
		These bits are read/write accessible only when either the STOP or the SPND bit is set.				

CSR17: Initialization Block Address Upper

•••••					
Bit	Name	Description			
31-16	RES	Reserved locations. Written as zeros and read as undefined.			
15-0	IADRH	This register is an alias of CSR2.			
		These bits are read/write accessible only when either the STOP or the SPND bit is set.			

CSR18: Current Receive Buffer Address Lower

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	CRBAL	Contains the lower 16 bits of the current receive buffer address at which the Am79C978 controller will store incoming frame data.
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.

CSR19: Current Receive Buffer Address Upper

Bit	Name	Description				
31-16	RES	Reserved locations. Written as zeros and read as undefined.				

15-0	CRBAU	Contains the upper 16 bits of the current receive buffer address at which the Am79C978 controller			or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.
		will store incoming frame data.	CSR23	3: Next Rec	eive Buffer Address Upper
		These bits are read/write accessible only when either the STOR	Bit	Name	Description
		sible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.	31-16	RES	Reserved locations. Written as zeros and read as undefined.
CSR20: Current Transmit Buffer Address Lower		15-0	NRBAU	Contains the upper 16 bits of the	
Bit	Name	Description			next receive buffer address to which the Am79C978 controller will store incoming frame data
31-16	RES	Reserved locations. Written as zeros and read as undefined.			will store incoming frame data. These bits are read/write acces-
15-0	CXBAL	Contains the lower 16 bits of the current transmit buffer address from which the Am79C978 con-			sible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.
		troller is transmitting.	CSR24	1: Base Add	dress of Receive Ring Lower
		These bits are read/write accessible only when either the STOP	Bit	Name	Description
		or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.	31-16	RES	Reserved locations. Written as zeros and read as undefined.
CSR21	l : Current Tr Name	ansmit Buffer Address Upper Description	15-0	BADRL	Contains the lower 16 bits of the base address of the Receive Ring.
31-16 15-0	RES CXBAU	Reserved locations. Written as zeros and read as undefined. Contains the upper 16 bits of the			These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET,
		current transmit buffer address from which the Am79C978 con-			S_RESET, or STOP.
		troller is transmitting.	CSR25	5: Base Add	dress of Receive Ring Upper
		These bits are read/write acces-	Bit	Name	Description
		sible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET,	31-16	RES	Reserved locations. Written as zeros and read as undefined.
		S_RESET, or STOP.	15-0	BADRU	Contains the upper 16 bits of the
CSR22	2: Next Rece	eive Buffer Address Lower			base address of the Receive
Bit	Name	Description			Ring.
31-16	RES	Reserved locations. Written as zeros and read as undefined.			These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET,
15-0	NRBAL	Contains the lower 16 bits of the next receive buffer address to			S_RESET, or STOP.
		which the Am79C978 controller		6: Next Rec	eive Descriptor Address Lower
		will store incoming frame data.	Bit	Name	Description
		These bits are read/write accessible only when either the STOP	31-16	RES	Reserved locations. Written as zeros and read as undefined.
		Sible Only when either the OTO			zeros and read as undefined.

15-0	NRDAL	Contains the lower 16 bits of the	CSR30): Base Ado	ress of Transmit Ring Lower
		next receive descriptor address pointer.	Bit	Name	Description
		These bits are read/write accessible only when either the STOP	31-16	RES	Reserved locations. Written as zeros and read as undefined.
		or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.	15-0	BADXL	Contains the lower 16 bits of the base address of the Transmit Ring.
CSR27	7: Next Rece	ive Descriptor Address Upper			These bits are read/write acces-
Bit	Name	Description			sible only when either the STOP or the SPND bit is set. These bits
31-16	RES	Reserved locations. Written as zeros and read as undefined.			are unaffected by H_RESET, S_RESET, or STOP.
15-0	NRDAU	Contains the upper 16 bits of the	CSR3	l: Base Add	ress of Transmit Ring Upper
		next receive descriptor address pointer.	Bit	Name	Description
		These bits are read/write accessible only when either the STOP	31-16	RES	Reserved locations. Written as zeros and read as undefined.
		or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.	15-0	BADXU	Contains the upper 16 bits of the base address of the Transmit Ring.
CSR28	3: Current Re	eceive Descriptor Address Lower			These bits are read/write acces-
Bit	Name	Description			sible only when either the STOP or the SPND bit is set. These bits
31-16	RES	Reserved locations. Written as zeros and read as undefined.			are unaffected by H_RESET, S_RESET, or STOP.
15-0	CRDAL	Contains the lower 16 bits of the	CSR32: Next Transmit Descriptor Address Low		
		current receive descriptor ad- dress pointer.	Bit	Name	Description
		These bits are read/write accessible only when either the STOP	31-16	RES	Reserved locations. Written as zeros and read as undefined.
		or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.	15-0	NXDAL	Contains the lower 16 bits of the next transmit descriptor address pointer.
CSR29	9: Current Re	eceive Descriptor Address Upper			These bits are read/write acces-
Bit	Name	Description			sible only when either the STOP or the SPND bit is set. These bits
31-16	RES	Reserved locations. Written as zeros and read as undefined.			are unaffected by H_RESET, S_RESET, or STOP.
15-0	CRDAU	Contains the upper 16 bits of the	CSR3	3: Next Tran	smit Descriptor Address Upper
		current receive descriptor address pointer.	Bit	Name	Description
		These bits are read/write accessible only when either the STOP	31-16	RES	Reserved locations. Written as zeros and read as undefined.
		or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.	15-0	NXDAU	Contains the upper 16 bits of the next transmit descriptor address pointer.

These bits are read/write acces-
sible only when either the STOP
or the SPND bit is set. These bits
are unaffected by H_RESET,
S_RESET, or STOP.

CSR34: Current Transmit Descriptor Address Lower

Bit	Name	Description		
31-16	RES	Reserved locations. Written as zeros and read as undefined.		
15-0	CXDAL	Contains the lower 16 bits of the current transmit descriptor address pointer.		
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.		

CSR35: Current Transmit Descriptor Address Upper

Bit	Name	Description				
31-16	RES	Reserved locations. Written as zeros and read as undefined.				
15-0	CXDAU	Contains the upper 16 bits of the current transmit descriptor address pointer.				
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.				

CSR36: Next Next Receive Descriptor Address Lower

Bit	Name	Description	
31-16	RES	Reserved locations. Written as zeros and read as undefined.	
15-0	NNRDAL	Contains the lower 16 bits of the next next receive descriptor address pointer.	
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.	

CSR37: Next Next Receive Descriptor Address Upper

Bit	Name	Description		
31-16	RES	Reserved locations. Written as zeros and read as undefined.		
15-0	NNRDAU	Contains the upper 16 bits of the next next receive descriptor address pointer.		
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.		

CSR38: Next Next Transmit Descriptor Address Lower

Bit	Name	Description				
31-16	RES	Reserved locations. Written as zeros and read as undefined.				
15-0	NNXDAL	Contains the lower 16 bits of the next next transmit descriptor address pointer.				
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.				

CSR39: Next Next Transmit Descriptor Address Upper

Bit	Name	Description	
31-16	RES	Reserved locations. Written as zeros and read as undefined.	
15-0	NNXDAU	Contains the upper 16 bits of the next next transmit descriptor address pointer.	
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.	

CSR40: Current Receive Byte Count

Bit	Name	Description	
31-16	RES	Reserved locations. Written as	s
		zeros and read as undefined.	

15-12	RES	Reserved locations. Read and	CSR4	3: Current	Transmit Status		
		written as zeros.	Bit	Name	Description		
11-0	CRBC	Current Receive Byte Count. This field is a copy of the BCNT field of RMD1 of the current re-	31-16	RES	Reserved locations. Written as zeros and read as undefined.		
		ceive descriptor. These bits are read/write accessible only when either the STOP	15-0	CXST	Current Transmit Status. This field is a copy of bits 31-16 or TMD1 of the current transmit descriptor.		
		or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.			These bits are read/write accessible only when either the STOF		
CSR41	l: Current R	eceive Status			or the SPND bit is set. These bits are unaffected by H_RESET.		
Bit	Name	Description			S_RESET, or STOP.		
31-16	RES	Reserved locations. Written as	CSR4	4: Next Red	ceive Byte Count		
		zeros and read as undefined.	Bit	Name	Description		
15-0	CRST	Current Receive Status. This field is a copy of bits 31-16 of RMD1 of the current receive de-	31-16	RES	Reserved locations. Written as zeros and read as undefined.		
		scriptor. These bits are read/write acces-	15-12	RES	Reserved locations. Read and written as zeros.		
		sible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.	11-0	NRBC	Next Receive Byte Count. This field is a copy of the BCNT field of RMD1 of the next receive descriptor.		
CSR42 Bit	2: Current Tr Name	ansmit Byte Count Description			These bits are read/write accessible only when either the STOP		
	RES	Reserved locations. Written as zeros and read as undefined.			or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.		
15-12	RES	Reserved locations. Read and	CSR4	5: Next Red	t Receive Status		
		written as zeros.	Bit	Name	Description		
11-0	CXBC	Current Transmit Byte Count. This field is a copy of the BCNT field of TMD1 of the current trans-	31-16	RES	Reserved locations. Written as zeros and read as undefined.		
		mit descriptor. These bits are read/write accessible only when either the STOP	15-0 NR	NRST	Next Receive Status. This field is a copy of bits 31-16 of RMD1 of the next receive descriptor.		
	or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.				These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.		
			CSR46: Transmit Poll Time Counter				
			Bit	Name	Description		
			31-16	RES	Reserved locations. Written as zeros and read as undefined.		

15-0 TXPOLL

Transmit Poll Time Counter. This counter is incremented by the Am79C978 controller microcode and is used to trigger the transmit descriptor ring polling operation of the Am79C978 controller.

These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.

CSR47: Transmit Polling Interval

Description Bit Name 31-16 RES Reserved locations. Written as zeros and read as undefined. 15-0 TXPOLLINT Transmit Polling Interval. This register contains the time that the Am79C978 controller will wait between successive polling operations. The TXPOLLINT value is expressed as the two's complement of the desired interval, where each bit of TXPOLLINT

The default value of this register is 0000h. This corresponds to a polling interval of 65,536 clock periods (1.966)ms when CLK = 33 MHz). The TXPOL-LINT value of 0000h is created during the microcode initialization routine and, therefore, might not be seen when reading CSR47 after H_RESET or S_RESET.

TXPOLLINT value.)

represents 1 clock period of time. TXPOLLINT[3:0] are ignored. (TXPOLLINT[16] is implied to be a one, so TXPOLLINT[15] is significant and does not represent the sign of the two's complement

If the user desires to program a value for POLLINT other than the default, then the correct procedure is to first set INIT only in CSR0. Then, when the initialization sequence is complete, the user must set STOP (CSR0, bit 2). Then the user may write to CSR47 and then set STRT in CSR0. In this way, the default value of 0000h in CSR47 will be

overwritten with the desired user value.

If the user does not use the staninitialization procedure dard (standard implies use of an initialization block in memory and setting the INIT bit of CSR0), but instead chooses to write directly to each of the registers that are involved in the INIT operation, then it is imperative that the user also writes all zeros to CSR47 as part of the alternative initialization sequence.

These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H RESET, S RESET, or STOP.

CSR48: Receive Poll Time Counter

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	RXPOLL	Receive Poll Time Counter. This counter is incremented by the Am79C978 controller microcode and is used to trigger the receive descriptor ring polling operation of the Am79C978 controller.
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.

CSR49: Receive Polling Interval

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	RXPOLLINT	Receive Polling Interval. This register contains the time that the Am79C978 controller will wait between successive polling operations. The RXPOLLINT value is expressed as the two's complement of the desired interval, where each bit of RXPOLLINT represents approximately one clock time period. RXPOLLINT[3:0] are ignored. (RXPOL-

and is not affected by S_RESET or STOP.

If SSIZE32 is reset, then bits IADR[31:24] of CSR2 will be used to generate values for the upper 8 bits of the 32-bit address bus during master accesses initiated by the Am79C978 controller. This action is required because the 16-bit software structures specified by the SSIZE32 = 0 setting will yield only 24 bits of address for the Am79C978 controller bus master accesses.

If SSIZE32 is set, then the software structures that are common to the Am79C978 controller and the host system will supply a full 32 bits for each address pointer that is needed by the Am79C978 controller for performing master accesses.

The value of the SSIZE32 bit has no effect on the drive of the upper 8 address bits. The upper 8 address pins are always driven, regardless of the state of the SSIZE32 bit.

Note that the setting of the SSIZE32 bit has no effect on the

defined width for I/O resources. I/O resource width is determined by the state of the DWIO bit (BCR18, bit 7).

7-0 SWSTYLE

Software Style register. The value in this register determines the style of register and memory resources that shall be used by the Am79C978 controller. The Software Style selection will affect the interpretation of a few bits within the CSR space, the order of the descriptor entries and the width of the descriptors and initialization block entries.

All Am79C978 controller CSR bits and BCR bits and all descriptor, buffer, and initialization block entries not cited in Table 31 are unaffected by the Software Style selection and are, therefore, always fully functional as specified in the CSR and BCR sections.

These bits are read/write accessible only when either the STOP or the SPND bit is set. The SW-STYLE register will contain the value 00h following H_RESET and will be unaffected by S_RESET or STOP.

Table 31. Software Styles

SWSTYLE [7:0]	Style Name	SSIZE32	Initialization Block Entries	Descriptor Ring Entries
00h	LANCE/PCnet-ISA controller	0	16-bit software structures, non-burst or burst access	16-bit software structures, non-burst access only
01h	RES	1	RES	RES
02h	PCnet-PCI controller	1	32-bit software structures, non-burst or burst access	32-bit software structures, non-burst access only
03h	PCnet-PCI controller	1	32-bit software structures, non-burst or burst access	32-bit software structures, non-burst or burst access
All Other	RES	Undefined	Undefined	Undefined

CSR60: Previous Transmit Descriptor Address Low-		CSR6	3: Previou	s Transmit Status	
er Bit	Name	Description	Bit	Name	Description
31-16		Reserved locations. Written as zeros and read as undefined.	31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0 PXD	PXDAL	PXDAL Contains the lower 16 bits of the previous transmit descriptor address pointer. The Am79C978		PXST	Previous Transmit Status. This field is a copy of bits 31-16 o TMD1 of the previous transmi descriptor.
		controller has the capability to stack multiple transmit frames. These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits			These bits are read/write accessible only when either the STOF or the SPND bit is set. These bits are unaffected by H_RESET S_RESET, or STOP.
		are unaffected by H_RESET, S_RESET, or STOP.	CSR6	4: Next Tra	nsmit Buffer Address Lower
CSR6	1: Previous	s Transmit Descriptor Address	Bit	Name	Description
Upper Bit		Description	31-16	RES	Reserved locations. Written as zeros and read as undefined.
31-16		Reserved locations. Written as zeros and read as undefined.	15-0	NXBAL	Contains the lower 16 bits of the next transmit buffer address from which the Am79C978 controlle
15-0 PXE	PXDAU	XDAU Contains the upper 16 bits of the previous transmit descriptor address pointer. The Am79C978 controller has the capability to stack multiple transmit frames. These bits are read/write acces-			will transmit an outgoing frame. These bits are read/write accessible only when either the STOP of the SPND bit is set. These bits are unaffected by H_RESET S_RESET, or STOP.
		sible only when either the STOP	CSR65: Next Transmit Buffer Address Upper		
		or the SPND bit is set. These bits are unaffected by H_RESET,	Bit	Name	Description
CSR6	2: Previous	S_RESET, or STOP. s Transmit Byte Count	31-16	RES	Reserved locations. Written as zeros and read as undefined.
Bit	Name	Description	15-0	NXBAU	Contains the upper 16 bits of the
31-16	RES	Reserved locations. Written as zeros and read as undefined.			next transmit buffer address from which the Am79C978 controlle will transmit an outgoing frame.
15-12	RES	Reserved locations.			These bits are read/write acces
11-0	PXBC	Previous Transmit Byte Count. This field is a copy of the BCNT field of TMD1 of the previous transmit descriptor.			sible only when either the STOF or the SPND bit is set. These bits are unaffected by H_RESET S_RESET, or STOP.
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.			

CSR66: Next Transmit Byte Count Bit Name Description					These bits are read/write accessible only when either the STOP
31-16		Reserved locations. Written as zeros and read as undefined.			or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.
15-12	RES	Reserved locations. Read and	CSR7	4: Transmit	Ring Counter
10-12	KLO	written as zeros.	Bit	Name	Description
11-0	NXBC	Next Transmit Byte Count. This field is a copy of the BCNT field of TMD1 of the next transmit de-	31-16		Reserved locations. Written as zeros and read as undefined.
0000		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.	15-0	XMTRC	Transmit Ring Counter location. Contains a two's complement binary number used to number the current transmit descriptor. This counter interprets the value in CSR78 as pointing to the first descriptor. A counter value of zero corresponds to the last descriptor
	7: Next Trans				in the ring.
Bit	Name	Description			These bits are read/write acces-
31-16	RES	Reserved locations. Written as zeros and read as undefined.			sible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET,
15-0	NXST	Next Transmit Status. This field is a copy of bits 31-16 of TMD1 of	CSR7	6: Receive F	S_RESET, or STOP.
		the next transmit descriptor.	Bit	Name	Description
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET,	31-16		Reserved locations. Written as zeros and read as undefined.
		S_RESET, or STOP.	15-0	RCVRL	Receive Ring Length. Contains
7-0	RES	Reserved locations. Read and written as zeros. Accessible only when either the STOP or the SPND bit is set.			the two's complement of the re- ceive descriptor ring length. This register is initialized during the Am79C978 controller's initializa- tion routine based on the value in
CSR7	2: Receive R	ing Counter			the RLEN field of the initialization
Bit	Name	Description			block. However, this register can be manually altered. The actual
31-16	RES	Reserved locations. Written as zeros and read as undefined.	served locations. Written as thros and read as undefined.		receive ring length is defined by the current value in this register. The ring length can be defined as any value from 1 to 65535.
15-0	RCVRC	Receive Ring Counter location. Contains a two's complement binary number used to number the current receive descriptor. This counter interprets the value in			These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET,

Bit

31-16 RES

Name

CSR78: Transmit Ring Length

		5 . 5
Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	XMTRL	Transmit Ring Length. Contains the two's complement of the transmit descriptor ring length. This register is initialized during the Am79C978 controller's initialization routine based on the value in the TLEN field of the initialization block. However, this register can be manually altered. The actual transmit ring length is defined by the current value in this register. The ring length can be defined as any value from 1 to 65535.
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.

CSR80: DMA Transfer Counter and FIFO Threshold Control

Description

Reserved locations. Written as

	zeros and read as undefined.
15-14 RES	Reserved locations. Written as zeros and read as undefined.
13-12 RCVFW[/[1:0] Receive FIFO Watermark RCVFW controls the point a which receive DMA is requested in relation to the number of received bytes in the Receive FIFO RCVFW specifies the number of bytes which must be present (once the frame has been verified as a non-runt) before receive DMA is requested. Note, however, that if the network interface is operating in half-duplex mode, in order for receive DMA to be performed for a new frame at leas 64 bytes must have been received. This effectively avoid having to react to receive frame which are runts or suffer a collision during the slot time (512 bitimes). If the Runt Packet Accepfeature is enabled or if the net
	having to react to receive frame which are runts or suffer a colli sion during the slot time (512 bitimes). If the Runt Packet Accep

work interface is operating in fullduplex mode, receive DMA will be requested as soon as either the RCVFW threshold is reached or a complete valid receive frame is detected (regardless of length). When the FDRPAD (BCR9, bit 2) is set and the Am79C978 controller is in full-duplex mode, in order for receive DMA to be performed for a new frame at least 64 bytes must have been received. This effectively disables the runt packet accept feature in full duplex.

When operating in the NO-SRAM mode (no SRAM enabled), the Bus Receive FIFO and the MAC Receive operate like a single FIFO and the watermark value selected by RCVFW[1:0] sets the number of bytes that must be present in the FIFO before receive DMA is requested.

When operating with the SRAM, the Bus Receive FIFO, and the MAC Receive FIFO operate independently on the bus side and MAC side of the SRAM, respectively. In this case, the watermark value set by RCVFW[1:0] sets the number of bytes that must be present in the Bus Receive FIFO only. See Table 32.

Table 32. Receive Watermark Programming

RCVFW[1:0]	Bytes Received
00	16
01	64
10	112
11	Reserved

These bits are read/write accessible only when either the STOP or the SPND bit is set. RCVFW[1:0] is set to a value of 01b (64 bytes) after H_RESET or S RESET and is unaffected by STOP.

11-10 XMTSP[1:0] Transmit Start Point. XMTSP controls the point at which preamble transmission attempts to commence in relation to the number of bytes written to the MAC Transmit FIFO for the current

transmit frame. When the entire frame is in the MAC Transmit FIFO, transmission will start regardless of the value in XMTSP. If the network interface is operating in half-duplex mode, regardless of XMTSP, the FIFO will not internally overwrite its data until at least 64 bytes (or the entire frame if shorter than 64 bytes) have been transmitted onto the network. This ensures that for collisions within the slot time window, transmit data need not be rewritten to the Transmit FIFO, and retries will be handled autonomously by the MAC. If the Disable Retry feature is enabled, or if the network is operating in full-duplex mode, the Am79C978 controller can overwrite beginning of the frame as soon as the data is transmitted, because no collision handling is required in these modes.

Note that when the SRAM is being used, if the NOUFLO bit (BCR18, bit 11) is set to 1, there is the additional restriction that the complete transmit frame must be DMA'd into the Am79C978 controller and reside within a combination of the Bus Transmit FIFO, the SRAM, and the MAC Transmit FIFO.

When the SRAM is used and SRAM_SIZE > 0, there is a restriction that the number of bytes written is a combination of bytes written into the Bus Transmit FIFO and the MAC Transmit FIFO. The Am79C978 controller supports a mode that will wait until a full packet is available before commencing with the transmission of preamble. This mode is useful in a system where high latencies cannot be avoided. See Table 33.

These bits are read/write accessible only when either the STOP or the SPND bit is set. XMTSP is set to a value of 01b (64 bytes) after H RESET or S RESET and is unaffected by STOP.

Table 33. Transmit Start Point Programming

XMTSP[1:0]	SRAM_SIZE	Bytes Written
00	0	20
01	0	64
10	0	128
11	0	220 max
00	>0	36
01	>0	64
10	>0	128
11	>0	Full Packet
XX	>0	Full Packet when NOUFLO bit is set

9-8

XMTFW[1:0] Transmit FIFO Watermark. XMT-FW specifies the point at which transmit DMA is requested, based upon the number of bytes that could be written to the Transmit FIFO without FIFO overflow. Transmit DMA is requested at any time when the number of bytes specified by XMTFW could be written to the FIFO without causing Transmit FIFO overflow and the internal microcode engine has reached a point where the Transmit FIFO is checked to determine if DMA servicing is required.

> When operating in the NO-SRAM mode (no SRAM enabled) and SRAM SIZE is set to 0, the Bus Transmit FIFO and the MAC Transmit FIFO operate like a single FIFO and the watermark value selected by XMTFW[1:0] sets the number of FIFO byte locations that must be available in the FIFO before receive DMA is requested.

> When operating with the SRAM, the Bus Transmit FIFO and the MAC Transmit FIFO operate independently on the bus side and MAC side of the SRAM, respectively. In this case, the watermark value set by XMTFW[1:0] sets the number of FIFO byte locations

that must be available in the Bus Transmit FIFO. See Table 34.

Table 34. Transmit Watermark Programming

XMTFW[1:0]	Bytes Available
00	16
01	64
10	108
11	Reserved

These bits are read/write accessible only when either the STOP or the SPND bit is set. XMTFW is set to a value of 00b (16 bytes) after H_RESET or S_RESET and is unaffected by STOP.

7-0 DMATC[7:0] DMA Transfer Counter. Writing and reading to this field has no effect. Use MAX_LAT and MIN_GNT in the PCI configuration space.

CSR82: Transmit Descriptor Address Pointer Lower

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	TXDAPL	Contains the lower 16 bits of the transmit descriptor address corresponding to the last buffer of the previous transmit frame. If the previous transmit frame did not use buffer chaining, then TXDA-PL contains the lower 16 bits of the previous frame's transmit descriptor address.
		When both the STOP or SPND bits are cleared, this register is updated by the Am79C978 controller immediately before a transmit descriptor write.
		Read accessible always. Write accessible through the PXDAL bits (CSR60) when the STOP or SPND bit is set. TXDAPL is set to

CSR84: DMA Address Register Lower
Bit Name Description

31-16 RES Reserved locations. Written as zeros and read as undefined.

This register contains the lower
16 bits of the address of system
memory for the current DMA cycle. The Bus Interface Unit controls the Address Register by
issuing increment commands to
increment the memory address
for sequential operations. The
DMABAL register is undefined
until the first Am79C978 control-

ler DMA operation.

These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S RESET, or STOP.

CSR85: DMA Address Register Upper

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	DMABAU	This register contains the upper 16 bits of the address of system memory for the current DMA cycle. The Bus Interface Unit controls the Address Register by issuing increment commands to increment the memory address for sequential operations. The DMABAU register is undefined until the first Am79C978 controller DMA operation.
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.

CSR86: Buffer Byte Counter

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-12	RES	Reserved. Read and written with ones.
11-0	DMABC	DMA Byte Count Register. Contains the two's complement of the current size of the remaining transmit or receive buffer in

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0 by H_RESET and are unaffected by S_RESET or STOP.

	bytes. This register is incremented by the Bus Interface Unit. The				only. Write operations are ignored.
		DMABC register is undefined until written.	CSR89: Chip ID Register Upper		
			Bit	Name	Description
		These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET,	31-16	RES	Reserved locations. Read as undefined.
0000	0. Okio ID D	S_RESET, or STOP.	15-12	VER	Version. This 4-bit pattern is silicon-revision dependent.
CSR8	B: Chip ID R	egister Lower			
31-28	Name VER	Version. This 4-bit pattern is silicon-revision dependent.			Read accessible only when either the STOP or the SPND bit is set. VER is read only. Write operations are ignored.
		Read accessible only when either the STOP or the SPND bit is set. VER is read only. Write operations are ignored.	11-0	PARTIDU	Upper 12 bits of the Am79C978 controller part number, i.e., 0010 0110 0010b (262h).
27-12	PARTID	Part number. The 16-bit code for the Am79C978 controller is 0010 0110 0010 0110 (2626h).			Read accessible only when either the STOP or the SPND bit is set. VER is read only. PARTIDU is read only. Write operations are ignored.
		This register is exactly the same as the Device ID register in the JTAG description. However, this part number is different from that stored in the Device ID register in the PCI configuration space.	CSR92: Ring Length Conversion		
			Bit	Name	Description
			31-16	RES	Reserved locations. Written as zeros and read as undefined.
		Read accessible only when either the STOP or the SPND bit is set. PARTID is read only. Write operations are ignored.	15-0	RCON	Ring Length Conversion Register. This register performs a ring length conversion from an encoded value as found in the initializa-
11-1	MANFID	Manufacturer ID. The 11-bit manufacturer code for AMD is 0000000000001b. This code is per the JEDEC Publication 106-A.			tion block to a two's complement value used for internal counting. By writing bits 15-12 with an encoded ring length, a two's complemented value is read. The RCON register is undefined until written.
		Note that this code is not the same as the Vendor ID in the PCI configuration space.			
		Read accessible only when either the STOP or the SPND bit is set. VER is read only. MANFID is read only. Write operations are ignored.			These bits are read/write accessible only when either the STOP or the SPND bit is set. These bits are unaffected by H_RESET, S_RESET, or STOP.
0	ONE	Always a logic 1.	CSR100: Bus Timeout		
		Read accessible only when either the STOP or the SPND bit is set. VER is read only. ONE is read	Bit	Name	Description
			31-16	RES	Reserved locations. Written as zeros and read as undefined.

Rit

Name

15-0 MERRTO This register contains the value of the longest allowable bus latency (interval between assertion of

(interval between assertion of REQ and assertion of GNT) that a system may insert into an Am79C978 controller master transfer. If this value of bus latency is exceeded, then a MERR will be indicated in CSR0, bit 11, and an interrupt may be generated, depending upon the setting of the MERRM bit (CSR3, bit 11) and the IENA bit (CSR0, bit 6).

The value in this register is interpreted as the unsigned number of bus clock periods divided by two, (i.e., the value in this register is given in 0.1 ms increments). For example, the value 0600h (1536 decimal) will cause a MERR to be indicated after 153.6 ms of bus latency. A value of 0 will allow an infinitely long bus latency, i.e., bus timeout error will never occur.

These bits are read/write accessible only when either the STOP or the SPND bit is set. This register is set to 0600h by H_RESET or S_RESET and is unaffected by STOP.

CSR112: Missed Frame Count

CORI	CSR 112: Wilsseu Franie Count				
Bit	Name	Description			
31-16	RES	Reserved locations. Written as zeros and read as undefined.			
15-0	MFC	Missed Frame Count. Indicates the number of missed frames.			
		MFC will roll over to a count of 0 from the value 65535. The MFCO bit of CSR4 (bit 8) will be set each time that this occurs.			
		Read accessible always. MFC is read only, write operations are ignored. MFC is cleared by H_RESET, or S_RESET or by setting the STOP bit.			
CSR1	CSR114: Receive Collision Count				
Bit	Name	Description			

31-16 RES Reserved locations. Written as zeros and read as undefined.

15-0 RCC Receive Collision Count. Indicates the total number of collisions encountered by the receiver since the last reset of the counter.

RCC will roll over to a count of 0 from the value 65535. The RCVCCO bit of CSR4 (bit 5) will be set each time that this occurs.

These bits are read accessible always. RCC is read only, write operations are ignored. RCC is cleared by H_RESET or S_RESET, or by setting the STOP bit.

CSR116: OnNow Power Mode Register

Note: Bits 15-0 in this register are programmable through the EEPROM.

Description

BIT	name	Description
31-	16 RES	Reserved locations. Written as zeros and read as undefined.
10	PME_EN_OVR	PME_EN Overwrite. When this bit is set and the MPMAT or LCDET bit is set, the PME pin will always be asserted regardless of the state of the PME_EN bit.
		These bits are read/write accessible only when either the STOP bit or the SPND bit is set. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.
9	LCDET	Link Change Detected. This bit is set when the MII auto-polling logic detects a change in link status and the LCMODE bit is set.
		LCDET is cleared when power is initially applied (POR).
		This bit is always read/write accessible.
8	LCMODE	Link Change Wake-up Mode. When this bit is set to 1, the LCDET bit gets set when the MII auto polling logic detects a Link Change.

7	PMAT	Read/Write accessible only when either the STOP bit or the SPND bit is set. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit. Pattern Matched. This bit is set when the PMMODE bit is set and an OnNow pattern match occurs.			PG input goes LOW or MPEN bit (CSR5, bit 2) gets set to 1. This bit is OR'ed with MPEN bit (CSR5, bit 2). Read/Write accessible only when either the STOP bit or the SPND bit is set. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.
		PMAT is cleared when power is initially applied (POR).	3-1	RES	Reserved locations.
6	EMPPLBA	This bit is read accessible always. Magic Packet Physical Logical	0 R	ST_POL	PHY_RST Pin Polarity. If the PHY_POL is set to 1, the PHY_RST pin is active LOW; otherwise PHY_RST is active HIGH.
· ·		Broadcast Accept. If both EMP-PLBA and MPPLBA (CSR5, bit 5) are at their default value of 0, the Am79C978 controller will only detect a Magic Packet frame if the destination address of the packet matches the content of the physical address register (PADR). If ei-			This bit is read/write accessible only when either the STOP bit or the SPND bit is set. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.
		ther EMPPLBA or MPPLBA is set	CSR1	122: Advance	d Feature Control
		to 1, the destination address of the Magic Packet frame can be	Bit	Name	Description
	MPMAT	unicast, multicast, or broadcast. Note that the setting of EMPPL-BA and MPPLBA only affects the address detection of the Magic Packet frame. The Magic Packet frame's data sequence must be made up of 16 consecutive physical addresses (PADR[47:0]) regardless of what kind of destination address it has.	31-1	RES	Reserved locations. Written as zeros and read as undefined.
			0	RCVALGN	Receive Packet Align. When set, this bit forces the data field of ISO 8802-3 (IEEE/ANSI 802.3) packets to align to 0 MOD 4 address boundaries (i.e., DWord aligned addresses). It is important to note that this feature will only function
5		This bit is always read/write accessible. EMPPLBA is set to 0 by H_RESET or S_RESET and is not affected by setting the STOP bit.			correctly if all receive buffer boundaries are DWord aligned and all receive buffers have 0 MOD 4 lengths. In order to accomplish the data alignment, the Am79C978 controller simply in-
		Magic Packet Match. This bit is set when the integrated Ethernet controller detects a Magic Packet while it is in Magic Packet mode.			serts two bytes of random data at the beginning of the receive pack- et (i.e., before the ISO 8802-3 (IEEE/ANSI 802.3) destination address field). The MCNT field
		MPMAT is cleared when power is initially applied (POR).			reported to the receive descriptor will not include the extra two bytes.
		This bit is always read/write accessible.			This bit is always read/write accessible. RCVALGN is cleared by
4	MPPEN	Magic Packet Pin Enable. When this bit is set, the device enters			H_RESET or S_RESET and is not affected by STOP.

7-0

IFS₁

CSR124: Test Register 1

This register is used to place the Am79C978 controller into various test modes. The Runt Packet Accept is the only user accessible test mode. All other test modes are for AMD internal use only.

Bit	Name	Description
31-4	RES	Reserved locations. Written as zeros and read as undefined.
3	RPA	Runt Packet Accept. This bit forces the Am79C978 controller to accept runt packets (packets shorter than 64 bytes).
		This bit is read accessible always; write accessible only when STOP is set to 1. RPA is cleared by H_RESET or S_RESET and is not affected by STOP.
2-0	RES	Reserved locations. Written as zeros and read as undefined.

CSR125: MAC Enhanced Configuration Control

Description

31-16 RES Reserved locations. Written a zeros and read as undefined.	Bit
	31-16
Inter Packet Gap. Changing IPC allows the user to program the Am79C978 controller for aggres siveness on a network. By changing the default value of 96 b times (60h) the user can adjust the fairness or aggressiveness of the Am79C978 integrated MAC on the network. By programming a lower number of bit times other then the ISO/IEC 8802-3 standard requires, the Am79C978 controller will become more aggressive on the network. This aggressive nature will give rise to the Am79C978 controller possibly "capturing the network" at times by forcing other less aggressive nodes to defer. By programming a larger number of b times, the Am79C978 home networking MAC will become less aggressive on the network and may defer more often than normal. The performance of the Am79C978 controller may defered.	15-8

crease as the IPG value is increased from the default value.

Note: Programming of the IPG should be done in nibble intervals instead of absolute bit times. The decimal and hex values do not match due to delays in the part used to make up the final IPG. Changes should be added or subtracted from the provided hex value on a one-for-one basis.

CAUTION: Use this parameter with care. By lowering the IPG below the ISO/IEC 8802-3 standard 96 bit times, the Am79C978 controller can interrupt normal network behavior.

These bits are read accessible always. Write accessible when the STOP bit is set to 1. IPG is set to 60h (96 Bit times) by H_RESET or S_RESET and is not affected by STOP.

InterFrameSpacingPart1. Changing IFS1 allows the user to program the value of the InterFrame-SpacePart1 timing. The Am79C978 controller sets the default value at 60 bit times (3ch). See the subsection on *Medium Allocation* in the section *Media Access Management* for more details. The equation for setting IFS1 when IPG ≥ 96 bit times is:

IFS1 = IPG - 36 bit times

Note: Programming of the IPG should be done in nibble intervals instead of absolute bit times due to the MII. The decimal and hex values do not match due to delays in the part used to make up the final IPG.

Changes should be added or subtracted from the provided hex value on a one-for-one basis. Due to changes in synchronization delays internally through different network ports, the IFS1 can be off by as much as +12 bit times.

These bits are read accessible always. Write accessible only when the SPND bit or the STOP bit is set to 1. IFS1 is set to 3ch (60 bit times) by H_RESET or S_RESET and is not affected by STOP.

Bus Configuration Registers (BCRs)

The BCRs are used to program the configuration of the bus interface and other special features of the Am79C978 controller that are not related to the IEEE 802.3 MAC functions. The BCRs are accessed by first setting the appropriate RAP value and then by performing a slave access to the BDP. See Table 35.

All BCR registers are 16 bits in width in Word I/O mode (DWIO = 0, BCR18, bit 7) and 32 bits in width in DWord I/O mode (DWIO = 1). The upper 16 bits of all BCR registers is undefined when in DWord I/O mode. These bits should be written as zeros and should be treated as undefined when read. The default value given for any BCR is the value in the register after H_RESET. Some of these values may be changed shortly after H_RESET when the contents of the external EEPROM is automatically read in. None of the BCR register values are affected by the assertion of the STOP bit or S RESET.

Note that several registers have no default value. BCR0, BCR1, BCR3, BCR8, BCR10-17, and BCR21 are reserved and have undefined values. BCR2 and BCR34 are not observable without first being programmed through the EEPROM read operation or a user register write operation.

BCR0, BCR1, BCR16, BCR17, and BCR21 are registers that are used by other devices in the PCnet family. Writing to these registers have no effect on the operation of the Am79C978 controller.

Writes to those registers marked as "Reserved" will have no effect. Reads from these locations will produce undefined values.

BCR0: Master Mode Read Active

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	MSRDA	Reserved locations. After H_RESET, the value in this register will be 0005h. The setting of this register has no effect on any Am79C978 controller function. It is only included for software compatibility with other PCnet family devices.
		Read always. MSRDA is read only. Write operations have no effect.

BCR1: Master Mode Write Active

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	MSWRA	Reserved locations. After H_RESET, the value in this register will be 0005h. The setting of this register has no effect on any Am79C978 controller function. It is only included for software compatibility with other PCnet family devices.
		Read always. MSWRA is read only. Write operations have no effect.

Table 35. BCR Registers

				Programmability		
RAP	Mnemonic	Default	Name	User	EEPROM	
0	MSRDA	0005h	Reserved	No	No	
1	MSWRA	0005h	Reserved	No	No	
2	MC	0002h	Miscellaneous Configuration	Yes	Yes	
3	Reserved	N/A	Reserved	No	No	
4	LED0	00C0h	LED0 Status	Yes	Yes	
5	LED1	0084h	LED1 Status	Yes	Yes	
6	LED2	0088h	LED2 Status	Yes	Yes	
7	LED3	0090h	LED3 Status	Yes	Yes	
8	Reserved	N/A	Reserved	No	No	
9	FDC	0000h	Full-Duplex Control	Yes	Yes	
10-15	Reserved	N/A	Reserved	No	No	
16	IOBASEL	N/A	Reserved	No	No	
17	IOBASEU	N/A	Reserved	No	No	
18	BSBC	9001h	Burst and Bus Control	Yes	Yes	
19	EECAS	0002h	EEPROM Control and Status	Yes	No	
20	SWS	0000h	Software Style	Yes	No	
21	INTCON	N/A	Reserved	No	No	
22	PCILAT	FF06h	PCI Latency	Yes	Yes	
23	PCISID	0000h	PCI Subsystem ID	No	Yes	
24	PCISVID	0000h	PCI Subsystem Vendor ID	No	Yes	
25	SRAMSIZ	0000h	SRAM Size	Yes	Yes	
26	SRAMB	0000h	SRAM Boundary	Yes	Yes	
27	SRAMIC	0000h	SRAM Interface Control	Yes	Yes	
28	EBADDRL	N/A	Expansion Bus Address Lower	Yes	No	
29	EBADDRU	N/A	Expansion Bus Address Upper	Yes	No	
30	EBD	N/A	Expansion Bus Data Port	Yes	No	
31	STVAL	FFFFh	Software Timer Value	Yes	No	
32	MIICAS	0000h	PHY Control and Status	Yes	Yes	
33	MIIADDR	0000h	PHY Address	Yes	Yes	
34	MIIMDR	N/A	PHY Management Data	Yes	No	
35	PCIVID	1022h	PCI Vendor ID	No	Yes	
36	PMC_A	C811h	PCI Power Management Capabilities (PMC) Alias Register	No	Yes	
37	DATA0	0000h	PCI DATA Register 0 Alias Register	No	Yes	
38	DATA1	0000h	PCI DATA Register 1 Alias Register	No	Yes	
39	DATA2	0000h	PCI DATA Register 2 Alias Register	No	Yes	
40	DATA3	0000h	PCI DATA Register 3 Alias Register	No	Yes	
41	DATA4	0000h	PCI DATA Register 4 Alias Register	No	Yes	
42	DATA5	0000h	PCI DATA Register 5 Alias Register	No	Yes	
43	DATA6	0000h	PCI DATA Register 6 Alias Register	No	Yes	
44	DATA7	0000h	PCI DATA Register 7 Alias Register	No	Yes	
45	PMR1	N/A	Pattern Matching Register 1	Yes	No	
46	PMR2	N/A	Pattern Matching Register 2	Yes	No	
47	PMR3	N/A	Pattern Matching Register 3	Yes	No	
48	LED4	0082h	LED4 Status	Yes	Yes	
49	PHY Select	8101h	PHY Select	Yes	Yes	

set to 1, then write access to the shadow RAM will be enabled.

Note: Bits 15-0 in this register are programmable through the EEPROM.

throug	gh the EEPROM.				This bit is always read/write ac-
Bit 31-16	Name RES	Description Reserved locations. Written as			cessible. APROMWE is cleared to 0 by H_RESET and is unaffected by S_RESET or by setting the
15-14	RES	zeros and read as undefined. Reserved locations. Written and	7 INITLE\/EI	STOP bit. Interrupt Level. This bit allows the	
13	PHYSELEN	read as zeros.	HATELVEL	interrupt output signals to be programmed for level or edge- sensitive applications.	
		BCR18[4:3] for software selection of various operation and test modes. When PHYSELEN is set to 0 (default), the two bits can only be written from the EE-PROM. When PHYSELEN is set to 1, writes to BCR18[4:3] are enabled.			When INTLEVEL is cleared to 0, the INTA pin is configured for level-sensitive applications. In this mode, an interrupt request is signaled by a low level driven on the INTA pin by the Am79C978 controller. When the interrupt is
		This bit is always read/write accessible. TSTSHDEN is cleared to 0 by H_RESET and is unaffected by S_RESET or by setting the STOP bit.			cleared, the INTA pin is tri-stated by the Am79C978 controller and allowed to be pulled to a high level by an external pullup device. This mode is intended for systems which allow the interrupt signal to be shared by multiple
12	LEDPE	LED Program Enable. When LEDPE is set to 1, programming of the LED0 (BCR4), LED1 (BCR5), LED2 (BCR6), LED3 (BCR7), and LED4 (BCR48) registers is enabled. When LEDPE is cleared to 0, programming of LED0 (BCR4), LED1 (BCR5), LED2 (BCR6), LED3 (BCR7), and LED4 (BCR48) registers is disabled. Writes to those registers will be ignored. This bit is always read/write accessible. LEDPE is cleared to 0 by H_RESET and is unaffected by S_RESET or by setting the STOP bit.			When INTLEVEL is set to 1, the INTA pin is configured for edgesensitive applications. In this mode, an interrupt request is signaled by a high level driven on the INTA pin by the Am79C978 controller. When the interrupt is cleared, the INTA pin is driven to a low level by the Am79C978 controller. This mode is intended for systems that do not allow interrupt channels to be shared by multiple devices. INTLEVEL should not be set to 1
11-9	RES	Reserved locations. Written and			when the Am79C978 controller is used in a PCI bus application.
8	APROMWE	read as zeros. APROMWE Address PROM Write Enable. The Am79C978 controller contains a shadow RAM on board for storage of the first 16 bytes loaded from the serial EEPROM. Accesses to Address PROM I/O Resources will be directed toward this RAM. When APROMWE is			This bit is always read/write accessible. INTLEVEL is cleared to 0 by H_RESET and is unaffected by S_RESET or by setting the STOP bit.
			6-3	RES	Reserved locations. Written as zeros and read as undefined.
			2-0	RES	Reserved locations. Written and read as zeros.

BCR4: LED0 Status

BCR4 controls the function(s) that the LED0 pin displays. Multiple functions can be simultaneously enabled on this LED pin. The LED display will indicate the logical OR of the enabled functions. BCR4 defaults to Link Status (LNKST) with pulse stretcher enabled (PSE = 1) and is fully programmable.

Note: When LEDPE (BCR2, bit 12) is set to 1, programming of the LED0 Status register is enabled. When LEDPE is cleared to 0, programming of the LED0 register is disabled. Writes to those registers will be ignored.

Note: Bits 15-0 in this register are programmable

Note: throug	h the EEPRO	DM.	13	LEDDIS
Bit	Name	Description		
31-16	RES	Reserved locations. Written as zeros and read as undefined.		
15	LEDOUT	This bit indicates the current (non-stretched) value of the LED output pin. A value of 1 in this bit indicates that the OR of the enabled signals is true.		
		The logical value of the LEDOUT status signal is determined by the settings of the individual Status Enable bits of the LED register (bits 8 and 6-0).	12	100E
		This bit is read accessible always. This bit is read only; writes have no effect. LEDOUT is unaffected by H_RESET, S_RESET, or STOP.		
14	LEDPOL	LED Polarity. When this bit has the value 0, then the LED pin will be driven to a LOW level whenever the OR of the enabled signals is true, and the LED pin will be disabled and allowed to float high whenever the OR of the enabled signals is false (i.e., the LED output will be an Open Drain output and the output value will be the inverse of the LEDOUT status bit).	11-10 9	RES MPSE
		When this bit has the value 1, then the LED pin will be driven to a HIGH level whenever the OR of the enabled signals is true, and the LED pin will be driven to a LOW level whenever the OR of the enabled signals is false (i.e.,		

the LED output will be a Totem Pole output and the output value will be the same polarity as the LEDOUT status bit.).

The setting of this bit will not effect the polarity of the LEDOUT bit for this register.

This bit is always read/write accessible. LEDPOL is cleared by H RESET and is not affected by S_RESET or setting the STOP bit.

IS

LED Disable. This bit is used to disable the LED output. When LEDDIS has the value 1, then the LED output will always be disabled. When LEDDIS has the value 0, then the LED output value will be governed by the LEDOUT and LEDPOL values.

This bit is always read/write accessible. LEDDIS is cleared by H RESET and is not affected by S RESET or setting the STOP bit.

100 Mbps Enable. When this bit is set to 1, a value of 1 is passed to the LEDOUT bit in this register when the Am79C978 controller is operating at 100 Mbps mode.

This bit is always read/write accessible. 100E is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

Reserved locations. Written and read as zeros.

Magic Packet Status Enable. When this bit is set to 1, a value of 1 is passed to the LEDOUT bit in this register when Magic Packet frame mode is enabled and a Magic Packet frame is detected on the network.

This bit is always read/write accessible. MPSE is cleared by H RESET and is not affected by S_RESET or setting the STOP bit.

0	EDI CE	Full Dunlay Link Ctatus Enable			C DECET or cotting the CTOD
8	FDLSE	Full-Duplex Link Status Enable. Indicates the Full-Duplex Link Test Status. When this bit is set,			S_RESET or setting the STOP bit.
		a value of 1 is passed to the LED- OUT signal when the Am79C978 controller is functioning in a Link Pass state and full-duplex opera- tion is enabled. When the	4	XMTE	Transmit Status Enable. When this bit is set, a value of 1 is passed to the LEDOUT bit in this register when there is transmit activity on the network.
		Am79C978 controller is not functioning in a Link Pass state with full-duplex operation being enabled, a value of 0 is passed to the LEDOUT signal.			This bit is always read/write accessible. XMTE is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.
		This bit is always read/write accessible. FDLSE is cleared by H_RESET and is not affected by S_RESET or setting the STOP	3	POWER	Power. When this bit is set to 1, the device is operating in HIGH power mode.
7	PSE	bit. Pulse Stretcher Enable. When this bit is set, the LED illumination time is extended for each new occurrence of the enabled function	2	RCVE	Receive Status Enable. When this bit is set, a value of 1 is passed to the LEDOUT bit in this register when there is receive activity on the network.
		for this LED output. A value of 0 disables the pulse stretcher. This bit is always read/write accessible. PSE is set to 1 by H_RESET and is not affected by			This bit is always read/write accessible. RCVE is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.
		S_RESET or setting the STOP bit.	1	SPEED	Speed. When this bit is set to 1, the device is operating in HIGH speed mode.
6 LNKSE	LNKSE	Link Status Enable. When this bit is set, a value of 1 will be passed to the LEDOUT bit in this register when in Link Pass state. This bit is always read/write accessible. LNKSE is set to 1 by H_RESET and is not affected by S_RESET or setting the STOP bit. Receive Match Status Enable. When this bit is set, a value of 1 is	0	COLE	Collision Status Enable. When this bit is set, a value of 1 is passed to the LEDOUT bit in this register when there is collision activity on the network.
	RCVME				
					This bit is always read/write accessible. COLE is cleared by H_RESET and is not affected by
5					S_RESET or setting the STOP bit.
		passed to the LEDOUT bit in this register when there is receive ac-	BCR5: LED1 Status		
			DODE		from a the control of the at the at TEDA color of the

tivity on the network that has passed the address match func-

tion for this node. All address

matching modes are included:

physical, logical filtering, broad-

This bit is always read/write ac-

cessible. RCVME is cleared by

H_RESET and is not affected by

cast, and promiscuous.

BCR5 controls the function(s) that the LED1 pin displays. Multiple functions can be simultaneously enabled on this LED pin. The LED display will indicate the logical OR of the enabled functions. BCR5 defaults to Receive Status (RCV) with pulse stretcher enabled (PSE = 1) and is fully programmable.

Note: When LEDPE (BCR2, bit 12) is set to 1, programming of the LED1 Status register is enabled. When LEDPE is cleared to 0, programming of the

H_RESET and is not affected by S_RESET or setting the STOP

bit.

LED1 register is disabled. Writes to those registers will be ignored.

Note: Bits 15-0 in this register are programmable through the EEPROM.

through the EEPROM.		13	LEDDIS	LED Disable. This bit is used to	
31-16	Name RES	Description Reserved locations. Written as zeros and read as undefined.	13		disable the LED output. When LEDDIS has the value 1, then the LED output will always be disabled. When LEDDIS has the val-
15	LEDOUT	This bit indicates the current (non-stretched) value of the LED output pin. A value of 1 in this bit			ue 0, then the LED output value will be governed by the LEDOUT and LEDPOL values.
		indicates that the OR of the enabled signals is true.			This bit is always read/write accessible. LEDDIS is cleared by H_RESET and is not affected by
		The logical value of the LEDOUT status signal is determined by the settings of the individual Status			S_RESET or setting the STOP bit.
		Enable bits of the LED register (bits 8 and 6-0).	12	100E	100 Mbps Enable. When this bit is set to 1, a value of 1 is passed to the LEDOUT bit in this register
		This bit is always read accessible. This bit is read only; writes have no effect. LEDOUT is unaf-			when the Am79C978 controller is operating at 100 Mbps mode.
		fected by H_RESET, S_RESET, or STOP.			This bit is always read/write accessible. 100E is cleared by H_RESET and is not affected by
14	LEDPOL	LED Polarity. When this bit has the value 0, then the LED pin will be driven to a LOW level whenev-	11-10 9		S_RESET or setting the STOP bit.
		er the OR of the enabled signals is true, and the LED pin will be disabled and allowed to float high			Reserved locations. Written and read as zeros.
		whenever the OR of the enabled signals is false (i.e., the LED output will be an Open Drain output and the output value will be the inverse of the LEDOUT status bit).		MPSE	Magic Packet Status Enable. When this bit is set to 1, a value of 1 is passed to the LEDOUT bit in this register when Magic Packet mode is enabled and a Magic Packet frame is detected on the network.
		When this bit has the value 1, then the LED pin will be driven to a HIGH level whenever the OR of the enabled signals is true, and the LED pin will be driven to a LOW level whenever the OR of the enabled signals is false (i.e.,			This bit is always read/write accessible. MPSE is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.
		the LED output will be a Totem Pole output and the output value will be the same polarity as the LEDOUT status bit).	8	FDLSE	Full-Duplex Link Status Enable. Indicates the Full-Duplex Link Test Status. When this bit is set, a value of 1 is passed to the LED-OUT signal when the Am79C978
		The setting of this bit will not effect the polarity of the LEDOUT bit for this register.			controller is functioning in a Link Pass state and full-duplex opera- tion is enabled. When the
		This bit is always read/write accessible. LEDPOL is cleared by			Am79C978 controller is not func- tioning in a Link Pass state with full-duplex operation being en-

		1 11 = = 1 10			7 (1.1.2.5)	
		abled, a value of 0 is passed to the LEDOUT signal.			S_RESET or setting the STOP bit.	
		This bit is always read/write accessible. FDLSE is cleared by H_RESET and is not affected by	3	POWER	Power. When this bit is set to 1, the device is operating in HIGH power mode.	
		S_RESET or setting the STOP bit.	2	RCVE	Receive Status Enable. When this bit is set, a value of 1 is	
7	7 PSE	Pulse Stretcher Enable. When this bit is set, the LED illumination time is extended for each new occurrence of the enabled function			passed to the LEDOUT bit in this register when there is receive activity on the network.	
		for this LED output. A value of 0 disables the pulse stretcher.			This bit is always read/write accessible. RCVE is set to 1 by H_RESET and is not affected by	
		This bit is always read/write accessible. PSE is set to 1 by			S_RESET or setting the STOP bit.	
		H_RESET and is not affected by S_RESET or setting the STOP bit.	1	SPEED	Speed. When this bit is set to 1, the device is operating in HIGH speed mode.	
6	LNKSE	Link Status Enable. When this bit is set, a value of 1 will be passed to the LEDOUT bit in this register in Link Pass state.	0	COLE	Collision Status Enable. When this bit is set, a value of 1 is passed to the LEDOUT bit in this register when there is collision	
		This bit is always read/write accessible. LNKSE is cleared by			activity on the network.	
		H_RESET and is not affected by S_RESET or setting the STOP bit.			This bit is always read/write accessible. COLE is cleared by H_RESET and is not affected by S_RESET or setting the STOP	
5	RCVME	Receive Match Status Enable. When this bit is set, a value of 1 is			bit.	
		passed to the LEDOUT bit in this	BCR6: LED2 Status			
		register when there is receive activity on the network that has			e function(s) that the LED2 pin dis-	

plays. Multiple functions can be simultaneously enabled on this LED pin. The LED display will indicate the logical OR of the enabled functions.

Note: When LEDPE (BCR2, bit 12) is set to 1, programming of the LED2 Status register is enabled. When LEDPE is cleared to 0, programming of the LED2 register is disabled. Writes to those registers will be ignored.

Note: Bits 15-0 in this register are programmable through the EEPROM PREAD operation.

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15	LEDOUT	This bit indicates the current (non-stretched) value of the LED output pin. A value of 1 in this bit indicates that the OR of the enabled signals is true.

tivity on the network that has passed the address match function for this node. All address matching modes are included: physical, logical filtering, broadcast, and promiscuous. This bit is always read/write accessible. RCVME is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit. **XMTE** Transmit Status Enable. When

> this bit is set, a value of 1 is passed to the LEDOUT bit in this register when there is transmit

> This bit is always read/write accessible. XMTE is cleared by H_RESET and is not affected by

activity on the network.

The logical value of the LEDOUT status signal is determined by the settings of the individual Status Enable bits of the LED register (bits 8 and 6-0).

This bit is read accessible always. This bit is read only; writes have no effect. LEDOUT is unaffected by H_RESET, S_RESET, or STOP.

14 LEDPOL

LED Polarity. When this bit has the value 0, then the LED pin will be driven to a LOW level whenever the OR of the enabled signals is true, and the LED pin will be disabled and allowed to float high whenever the OR of the enabled signals is false (i.e., the LED output will be an Open Drain output and the output value will be the inverse of the LEDOUT status bit).

When this bit has the value 1, then the LED pin will be driven to a HIGH level whenever the OR of the enabled signals is true, and the LED pin will be driven to a LOW level whenever the OR of the enabled signals is false (i.e., the LED output will be a Totem Pole output and the output value will be the same polarity as the LEDOUT status bit).

The setting of this bit will not effect the polarity of the LEDOUT bit for this register.

This bit is always read/write accessible. LEDPOL is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

13 LEDDIS

LED Disable. This bit is used to disable the LED output. When LEDDIS has the value 1, then the LED output will always be disabled. When LEDDIS has the value 0, then the LED output value will be governed by the LEDOUT and LEDPOL values.

This bit is always read/write accessible. LEDDIS is cleared by H_RESET and is not affected by

S_RESET or setting the STOP bit.

12 100E

100 Mbps Enable. When this bit is set to 1, a value of 1 is passed to the LEDOUT bit in this register when the Am79C978 controller is operating at 100 Mbps mode.

This bit is always read/write accessible. 100E is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

11-10 RES

Reserved locations. Written and read as zeros.

9 MPSE

Magic Packet Status Enable. When this bit is set to 1, a value of 1 is passed to the LEDOUT bit in this register when Magic Packet frame mode is enabled and a Magic Packet frame is detected on the network.

This bit is always read/write accessible. MPSE is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

8 FDLSE

Full-Duplex Link Status Enable. Indicates the Full-Duplex Link Test Status. When this bit is set, a value of 1 is passed to the LED-OUT signal when the Am79C978 controller is functioning in a Link Pass state and full-duplex operation is enabled. When the Am79C978 controller is not functioning in a Link Pass state with full-duplex operation being enabled, a value of 0 is passed to the LEDOUT signal.

This bit is always read/write accessible. FDLSE is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

7 PSE

Pulse Stretcher Enable. When this bit is set, the LED illumination time is extended for each new occurrence of the enabled function for this LED output. A value of 0 disables the pulse stretcher.

		PRELIM	I N A	RY	AMD
		This bit is always read/write accessible. PSE is set to 1 by H_RESET and is not affected by S_RESET or setting the STOP			H_RESET and is not affected by S_RESET or setting the STOP bit.
		bit.	1	SPEED	Speed. When this bit is set to 1, the device is operating in HIGH
6	LNKSE	Link Status Enable. When this bit			speed mode.
		is set, a value of 1 will be passed to the LEDOUT bit in this register in Link Pass state.	0	COLE	Collision Status Enable. When this bit is set, a value of 1 is passed to the LEDOUT bit in this
		This bit is always read/write accessible. LNKSE is cleared by H_RESET and is not affected by			register when there is collision activity on the network.
		S_RESET or setting the STOP bit.			This bit is always read/write accessible. COLE is cleared by H_RESET and is not affected by
5	RCVME	Receive Match Status Enable. When this bit is set, a value of 1 is			S_RESET or setting the STOP bit.
		passed to the LEDOUT bit in this register when there is receive ac-	BCR	7: LED3 State	us
tivity on the passed the a tion for this matching mo physical, log		tivity on the network that has passed the address match function for this node. All address matching modes are included: physical, logical filtering, broadcast, and promiscuous.	plays on th OR o Statu	s. Multiple func is LED pin. Th of the enabled	e function(s) that the LED3 pin distions can be simultaneously enabled e LED display will indicate the logical functions. BCR7 defaults to Transmit pulse stretcher enabled (PSE = 1) mmable.
		This bit is always read/write accessible. RCVME is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.	gran Whe LED	nming of the en LEDPE is	PE (BCR2, bit 12) is set to 1, pro- LED3 Status register is enabled. cleared to 0, programming of the isabled. Writes to those registers will
4	XMTE	Transmit Status Enable. When		e: Bits 15-0 in the BEPR	in this register are programmable OM.

this bit is set, a value of 1 is passed to the LEDOUT bit in this register when there is transmit activity on the network.

This bit is always read/write accessible. XMTE is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

3 **POWER** Power. When this bit is set to 1, the device is operating in HIGH power mode.

2 **RCVE** Receive Status Enable. When this bit is set, a value of 1 is passed to the LEDOUT bit in this register when there is receive activity on the network.

This bit is always read/write accessible. RCVE is set to 1 by

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15	LEDOUT	This bit indicates the current (non-stretched) value of the LED output pin. A value of 1 in this bit indicates that the OR of the enabled signals is true.
		The logical value of the LEDOUT status signal is determined by the settings of the individual Status Enable bits of the LED register (bits 8 and 6-0).
		This bit is read accessible always. This bit is read only; writes have no effect. LEDOUT is unaffected by H_RESET, S_RESET, or STOP.

14 LEDPOL

LED Polarity. When this bit has the value 0, then the LED pin will be driven to a LOW level whenev-

		H_RESET and is not affected by S_RESET or setting the STOP bit.			This bit is always read/write accessible. COLE is cleared by H_RESET and is not affected by S_RESET or setting the STOP	
5 RCVME		Receive Match Status Enable. When this bit is set, a value of 1 is			bit.	
		passed to the LEDOUT bit in this	BCR9	: Full-Duplex	x Control	
		register when there is receive activity on the network that has passed the address match func-	Note: Bits 15-0 in this register are programmable through the EEPROM.			
		tion for this node. All address	Bit	Name	Description	
		matching modes are included: physical, logical filtering, broadcast, and promiscuous.	31-3	RES	Reserved locations. Written as zeros and read as undefined.	
		This bit is always read/write accessible. RCVME is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.	2	FDRPAD	Full-Duplex Runt Packet Accept Disable. When FDRPAD is set to 1 and full-duplex mode is en- abled, the Am79C978 controller will only receive frames that meet the minimum Ethernet frame	
4	XMTE	Transmit Status Enable. When this bit is set, a value of 1 is passed to the LEDOUT bit in this register when there is transmit activity on the network.			length of 64 bytes. Receive DMA will not start until at least 64 bytes or a complete frame have been received. By default, FDRPAD is cleared to 0. The Am79C978 con-	
		This bit is always read/write accessible. XMTE is set to 1 by H_RESET and is not affected by S_RESET or setting the STOP bit.			troller will accept any length frame and receive DMA will start according to the programming of the receive FIFO watermark. Note that there should not be any runt packets in a full-duplex net-	
3	POWER	Power. When this bit is set to 1, the device is operating in HIGH power mode.			work, since the main cause for runt packets is a network collision and there are no collisions in a full-duplex network.	
2	RCVE	Receive Status Enable. When this bit is set, a value of 1 is passed to the LEDOUT bit in this register when there is receive activity on the network.			This bit is always read/write accessible. FDRPAD is cleared by H_RESET and is not affected by S_RESET or by setting the STOP bit.	
		This bit is always read/write accessible. RCVE is cleared by H_RESET and is not affected by	1	RES	Reserved locations. Written as zeros and read as undefined.	
		S_RESET or setting the STOP bit.	0	FDEN	Full-Duplex Enable. FDEN controls whether full-duplex opera-	
1	SPEED	Speed. When this bit is set to 1, the device is operating in HIGH speed mode.			tion is enabled. When FDEN is cleared and the Auto-Negotiation is disabled, full-duplex operation is not enabled and the	
0	COLE	Collision Status Enable. When this bit is set, a value of 1 is passed to the LEDOUT bit in this register when there is collision activity on the network.			Am79C978 controller will always operate in half-duplex mode. When FDEN is set, the Am79C978 controller will operate in full-duplex mode. <i>Do not set this bit when Auto-Negotiation is enabled</i> .	

This bit is always read/write accessible. FDEN is reset to 0 by H_RESET, and is unaffected by S_RESET and the STOP bit.

BCR16: I/O Base Address Lower

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-5	IOBASEL	Reserved locations. After H_RESET, the value of these bits will be undefined. The settings of these bits will have no effect on any Am79C978 controller function.
		These bits are always read/write accessible. IOBASEL is not affected by S_RESET or STOP.
4-0	RES	Reserved locations. Written as zeros, read as undefined.

BCR17: I/O Base Address Upper

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	IOBASEU	Reserved locations. After H_RESET, the value in this register will be undefined. The settings of this register will have no effect on any Am79C978 controller function.
		This bit is always read/write accessible. IOBASEU is not affected by S_RESET or STOP.

BCR18: Burst and Bus Control Register

Note: Bits 15-0 in this register are programmable through the EEPROM.

Bit	Name	Description
31-16 RES		Reserved locations. Written as zeros and read as undefined.
15-12	ROMTMG	Expansion ROM Timing. The value of ROMTMG is used to tune the timing for all EBDATA (BCR30) accesses to Flash/EPROM as well as all Expansion ROM accesses to Flash/EPROM.

ROMTMG, during read operations, defines the time from when the Am79C978 controller drives the lower 8 or 16 bits of the Expansion Bus Address bus to when the Am79C978 controller latches in the data on the 8 or 16 bits of the Expansion Bus Data inputs. ROMTMG, during write operations, defines the time from when the Am79C978 controller drives the lower 8 or 16 bits of the Expansion Bus Data to when the EBWE and EROMCS deassert.

The register value specifies the time in number of clock cycles +1 according to Table 36.

Table 36. ROMTNG Programming Values

ROMTMG (bits 15-12)	No. of Expansion Bus Cycles
1h<=n <=Fh	n+1

Note: Programming ROMTNG with a value of 0 is not permitted.

The access time for the Expansion ROM or the EBDATA (BCR30) device (t_{ACC}) during read operations can be calculated by subtracting the clock to output delay for the EBUA_EBA[7:0] outputs (tv_A_D) and by subtracting the input to clock setup time for the EBD[7:0] inputs (ts_D) from the time defined by ROMT-MG:

t_{ACC} = ROMTMG * CLK period *CLK_FAC - (tv_A_D) + (ts_D)

The access time for the Expansion ROM or for the EBDATA (BCR30) device (t_{ACC}) during write operations can be calculated by subtracting the clock to output delay for the EBUA EBA[7:0] outputs (tv_A_D) and by adding the input to clock setup time for Flash/EPRO inputs (ts_D) from the time defined by ROMTMG.

t_{ACC} = ROMTMG * CLK period * CLK_FAC - (tv_A_D) - (ts_D)

For an adapter card application, the value used for clock period

should be 30 ns to guarantee correct interface timing at the maximum clock frequency of 33 MHz.

These bits are read accessible always; write accessible only when the STOP bit is set. ROMTMG is set to the value of 1001b by H_RESET and is not affected by S_RESET or STOP. The default value allows using an Expansion ROM with an access time of 250 ns in a system with a maximum clock frequency of 33 MHz.

11 NOUFLO

No Underflow on Transmit. When the NOUFLO bit is set to 1, the Am79C978 controller will not start transmitting the preamble for a packet until the Transmit Start Point (CSR80, bits 10-11) requirement (except when XMTSP = 3h, Full Packet has no meaning when NOUFLO is set to 1) has been met and the complete packet has been DMA'd into the Am79C978 controller. The complete packet may reside in any combination of the Bus Transmit FIFO, the SRAM, and the MAC Transmit FIFO as long as enough of the packet is in the MAC Transmit FIFO to meet the Transmit Start Point requirement. When the NOUFLO bit is cleared to 0, the Transmit Start Point is the only restriction on when preamble transmission begins for transmit packets.

Setting the NOUFLO bit guarantees that the Am79C978 controller will never suffer transmit underflows, because the arbiter that controls transfers to and from the SRAM guarantees a worst case latency on transfers to and from the MAC and Bus Transmit FIFOs such that it will never underflow if the complete packet has been DMA'd into the Am79C978 controller before packet transmission begins.

The NOUFLO bit has no effect when the Am79C978 controller is operating in the NO-SRAM mode.

Read/Write accessible only when either the STOP or the SPND bit is set. NOUFLO is cleared to 0 after H_RESET or S_RESET and is unaffected by STOP.

10 RES

Reserved location. Written as zero and read as undefined.

9 MEMCMD

Memory Command used for burst read accesses to the transmit buffer. When MEMCMD is set to 0, all burst read accesses to the transmit buffer are of the PCI command type Memory Read Line (type 14). When MEMCMD is set to 1, all burst read accesses to the transmit buffer are of the PCI command type Memory Read Multiple (type 12).

This bit is read accessible always; write accessible only when either the STOP or the SPND bit is set. MEMCMD is cleared by H_RESET and is not affected by S RESET or STOP.

8 EXTREQ

Extended Request. This bit controls the deassertion of REQ for a burst transaction. If EXTREQ is set to 0, REQ is deasserted at the beginning of a burst transaction. (The Am79C978 controller never performs more than one burst transaction within a single bus mastership period.) In this mode, the Am79C978 controller relies on the PCI latency timer to get enough bus bandwidth, in case the system arbiter also removes

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is set. EXTREQ is cleared by H RESET and is not affected by S RESET or STOP.

7 **DWIO** Double Word I/O. When set, this bit indicates that the Am79C978 controller is programmed for DWord I/O (DWIO) mode. When cleared, this bit indicates that the Am79C978 controller is programmed for Word I/O (WIO) mode. This bit affects the I/O Resource Offset map and it affects width of the defined Am79C978 controller's I/O resources. See the DWIO and WIO sections for more details.

The initial value of the DWIO bit is determined by the programming of the EEPROM.

The value of DWIO can be altered automatically by the Am79C978 controller. Specifically, the Am79C978 controller will set DWIO if it detects a DWord write access to offset 10h from the Am79C978 controller's I/O base address (corresponding to the RDP resource).

Once the DWIO bit has been set to a 1, only a H RESET or an EE-PROM read can reset it to a 0. (Note that the EEPROM read operation will only set DWIO to a 0 if the appropriate bit inside of the EEPROM is set to 0.)

This bit is read accessible always. DWIO is read only, write operations have no effect. DWIO is cleared by H RESET and is not affected S_RESET or by setting the STOP bit.

BREADE

Burst Read Enable. When set. this bit enables burst mode during memory read accesses. When cleared, this bit prevents the device from performing bursting during read accesses. Am79C978 controller can perform burst transfers when reading the initialization block, the descriptor ring entries SWSTYLE = 3), and the buffer memory.

BREADE should be set to 1 when the Am79C978 controller is used in a PCI bus application to guarantee maximum performance.

This bit is read accessible always: write accessible only when either the STOP or the SPND bit is set. BREADE is cleared by H_RESET and is not affected by S RESET or STOP.

5 **BWRITE** Burst Write Enable. When set, this bit enables burst mode during memory write accesses. When cleared, this bit prevents the device from performing bursting during write accesses. Am79C978 controller can perform burst transfers when writing the descriptor ring entries (when SWSTYLE = 3), and the buffer memory.

BWRITE should be set to 1 when the Am79C978 controller is used in a PCI bus application to guarantee maximum performance.

This bit is read accessible always, write accessible only when either the STOP or the SPND bit is set. BWRITE is cleared by H_RESET and is not affected by S_RESET or STOP.

4-3

PHYSEL[1:0] PHYSEL[1:0] bits allow for software controlled selection of different operation and test modes. The normal mode of operation is when both bits 0 and 1 are set to 0 to select the Expansion ROM/ Flash. Setting bit 0 to 1 and bit 1 to 0 allows snooping of the internal MII-compatible bus to allow External Address Detection Interface (EADI). See Table 37 for details.

Table 37. **PHY Select Programming**

PHYSEL [1:0]	Mode
00	Expansion ROM/Flash
01	EADI/Internal MII Snoop
10	Reserved
11	Reserved

These bits are read accessible always, these bits can only be written from the EEPROM unless a write-enable bit, BCR2[13], is set. PHYSEL [1:0] is cleared by H_RESET and is not affected by S RESET or STOP.

2-0 LINBC

Reserved locations. These bits are read accessible always; write accessible only when either the STOP or the SPND bit is set. After H_RESET, the value in these bits will be 001b. The setting of these bits have no effect on any Am79C978 controller's function. LINBC is not affected by S RESET or STOP.

BCR19: EEPROM Control and Status

Bit Name Description 31-16 RES Reserved locations. Written as zeros and read as undefined. EEPROM Valid status bit. This bit 15 **PVALID** is read accessible only. PVALID is read only; write operations have no effect. A value of 1 in this bit indicates that a PREAD operation has occurred, and that (1) there is an EEPROM connected to the Am79C978 controller interface pins and (2) the contents read from the EEPROM have passed the checksum verification operation.

A value of 0 in this bit indicates a failure in reading the EEPROM. The checksum for the entire 82 bytes of EEPROM is incorrect or no EEPROM is connected to the interface pins.

PVALID is set to 0 during H_RESET and is unaffected by S_RESET or the STOP bit. However, following the H_RESET operation, an automatic read of the EEPROM will be performed. Just as it is true for the normal PREAD command, at the end of this automatic read operation the PVALID bit may be set to 1. Therefore, H_RESET will set the PVALID bit

to 0 at first, but the automatic EE-PROM read operation may later set PVALID to a 1.

If PVALID becomes 0 following an EEPROM read operation (either automatically generated after H_RESET, or requested through PREAD), then all EEPROM-programmable BCR locations will be reset to their H_RESET values. The content of the Address PROM locations, however, will not be cleared.

If no EEPROM is present at the EESK, EEDI, and EEDO pins, then all attempted PREAD commands will terminate early and PVALID will *not* be set. This applies to the automatic read of the EEPROM after H_RESET, as well as to host-initiated PREAD commands.

14 PREAD

EEPROM Read command bit. When this bit is set to a 1 by the host, the PVALID bit (BCR19, bit 15) will immediately be reset to a 0, and then the Am79C978 controller will perform a read operation of 82 bytes from the EEPROM through the interface. The EEPROM data that is fetched during the read will be stored in the appropriate internal registers on board Am79C978 controller. Upon completion of the EEPROM read operation, the Am79C978 controller will assert the PVALID bit. EE-PROM contents will be indirectly accessible to the host through read accesses to the Address PROM (offsets 0h through Fh) and through read accesses to other EEPROM programmable registers. Note that read accesses from these locations will not actually access the EEPROM itself, but instead will access the Am79C978 internal copy of the EEPROM contents. Write accesses to these locations may change the Am79C978 register contents, but the EEPROM locations will not be affected. EE-PROM locations may

accessed directly through BCR19.

At the end of the read operation, the PREAD bit will automatically be reset to a 0 by the Am79C978 controller and PVALID will be set, provided that an EEPROM existed on the interface pins and that the checksum for the entire 68 bytes of EEPROM was correct.

Note that when PREAD is set to a 1, then the Am79C978 controller will no longer respond to any accesses directed toward it, until the PREAD operation has completed successfully. The Am79C978 controller will terminate these accesses with the assertion of DEVSEL and STOP while TRDY is not asserted, signaling to the initiator to disconnect and retry the access at a later time.

If a PREAD command is given to the Am79C978 controller but no EEPROM is attached to the interface pins, the PREAD bit will be cleared to a 0, and the PVALID bit will remain reset with a value of 0. This applies to the automatic read of the EEPROM after H RESET as well as to host initiated PREAD commands. EE-PROM programmable locations on board the Am79C978 controller will be set to their default values by such an aborted PREAD operation. For example, if the aborted PREAD operation immediately followed the H_RESET operation, then the final state of the EEPROM programmable locations will be equal to the H RESET programming those locations.

If a PREAD command is given to the Am79C978 controller and the auto-detection pin (EESK/LED1) indicates that no EEPROM is present, then the EEPROM read operation will still be attempted.

Note that at the end of the H_RESET operation, a read of the EEPROM will be performed

automatically. This H_RESETgenerated EEPROM read function will not proceed if the autodetection pin (EESK/LED1) indicates that no EEPROM is present.

This bit is read accessible always; write accessible only when either the STOP or the SPND bit is set. PREAD is set to 0 during H_RESET and is unaffected by S_RESET or the STOP bit.

13 EEDET

EEPROM Detect. This bit indicates the sampled value of the EESK/LED1 pin at the end of H_RESET. This value indicates whether or not an EEPROM is present at the EEPROM interface. If this bit is a 1, it indicates that an EEPROM is present. If this bit is a 0, it indicates that an EEPROM is not present.

This bit is read accessible only. EEDET is read only; write operations have no effect. The value of this bit is determined at the end of the H_RESET operation. It is unaffected by S_RESET or the STOP bit.

Table 38 indicates the possible combinations of EEDET and the existence of an EEPROM and the resulting operations that are possible on the EEPROM interface.

12-5 RES

Reserved locations. Written as zeros; read as undefined.

4 EEN

EEPROM Port Enable. When this bit is set to a 1, it causes the values of ECS, ESK, and EDI to be driven onto the EECS, EESK, and EEDI pins, respectively. If EEN = 0 and no EEPROM read function is currently active, then EECS will be driven LOW. When EEN = 0 and no EEPROM read function is currently active, EESK and EEDI pins will be driven by the LED registers BCR5 and BCR4, respectively. See Table 39.

This bit is read accessible always, write accessible only when

either the STOP or the SPND bit is set. EEN is set to 0 by H_RESET and is unaffected by the S_RESET or STOP bit.

RES Reserved location. Written as zero and read as undefined.

2 ECS EEPROM Chip Select. This bit is used to control the value of the EECS pin of the interface when the EEN bit is set to 1 and the PREAD bit is set to 0. If EEN = 1 and PREAD = 0 and ECS is set to a 1, then the EECS pin will be forced to a HIGH level at the ris-

ing bit programming.

ing edge of the next clock follow-

If EEN = 1 and PREAD = 0 and ECS is set to a 0, then the EECS pin will be forced to a LOW level at the rising edge of the next clock following bit programming. ECS has no effect on the output value of the EECS pin unless the PREAD bit is set to 0 and the EEN bit is set to 1.

This bit is read accessible always, write accessible only when either the STOP or the SPND bit is set. ECS is set to 0 by H_RESET and is not affected by S_RESET or STOP.

Table 38. EEDET Setting

EEDET Value (BCR19[13])	EEPROM Connected?	Result if PREAD is Set to 1	Result of Automatic EEPROM Read Operation Following H_RESET
0	No	EEPROM read operation is attempted. Entire read sequence will occur, checksum failure will result, PVALID is reset to 0.	First two EESK clock cycles are generated, then EEPROM read operation is aborted and PVALID is reset to 0.
0	Yes EEPROM read operation is attempted. Entire read sequence will occur, checks operation will pass, PVALID is set to 1.		First two EESK clock cycles are generated, then EEPROM read operation is aborted and PVALID is reset to 0.
1	No	EEPROM read operation is attempted. Entire read sequence will occur, checksum failure will result, PVALID is reset to 0.	EEPROM read operation is attempted. Entire read sequence will occur, checksum failure will result, PVALID is reset to 0.
1	Yes	EEPROM read operation is attempted. Entire read sequence will occur, checksum operation will pass, PVALID is set to 1.	EEPROM read operation is attempted. Entire read sequence will occur, checksum operation will pass, PVALID is set to 1.

Table 39. Interface Pin Assignment

RST Pin	PREAD or Auto Read in Progress	EEN	EECS	EESK	EEDI
Low	X	Х	0	Tri-State	Tri-State
High	1	Х	Active	Active	Active
High	0	1	From ECS Bit of BCR19	From ESK Bit of BCR19	From EEDI Bit of BCR19
High	0	0	0	LED1	LED0

1 ESK

3

EEPROM Serial Clock. This bit and the EDI/EDO bit are used to control host access to the EE-PROM. Values programmed to this bit are placed onto the EESK pin at the rising edge of the next clock following bit programming, except when the PREAD bit is set to 1 or the EEN bit is set to 0. If both the ESK bit and the EDI/

EDO bit values are changed during one BCR19 write operation, while EEN = 1, then setup and hold times of the EEDI pin value with respect to the EESK signal edge are not guaranteed.

ESK has no effect on the EESK pin unless the PREAD bit is set to 0 and the EEN bit is set to 1.

This bit is read accessible always, write accessible only when either the STOP or the SPND bit is set. ESK is reset to 1 by H_RESET and is not affected by S_RESET or STOP.

0 EDI/EDO

EEPROM Data In/EEPROM Data Out. Data that is written to this bit will appear on the EEDI output of the interface, except when the PREAD bit is set to 1 or the EEN bit is set to 0. Data that is read from this bit reflects the value of the EEDO input of the interface.

EDI/EDO has no effect on the EEDI pin unless the PREAD bit is set to 0 and the EEN bit is set to 1.

Read accessible always; write accessible only when either the STOP or the SPND bit is set. EDI/ EDO is reset to 0 by H_RESET and is not affected by S_RESET or STOP

BCR20: Software Style

This register is an alias of the location CSR58. Accesses to and from this register are equivalent to accesses to CSR58.

00110	J.	
Bit	Name	Description
31-11	RES	Reserved locations. Written as zeros and read as undefined.
10	APERREN	Advanced Parity Error Handling Enable. When APERREN is set to 1, the BPE bits (RMD1 and TMD1, bit 23) start having a meaning. BPE will be set in the descriptor associated with the buffer that was accessed when a data parity error occurred. Note that since the advanced parity error handling uses an additional bit in the descriptor, SWSTYLE (bits 7-0 of this register) must be set to 2 or 3 to program the Am79C978 controller to use 32-bit software structures.
		porting of address parity errors or data parity errors that occur when

the Am79C978 controller is the target of the transfer.

Read anytime; write accessible only when either the STOP or the SPND bit is set. APERREN is cleared by H_RESET and is not affected by S_RESET or STOP.

9 RES

Reserved location. Written as zero: read as undefined.

8 SSIZE32

Software Size 32 bits. When set, this bit indicates that the Am79C978 controller utilizes 32bit software structures for the initialization block and the transmit and receive descriptor entries. When cleared, this bit indicates that the Am79C978 controller utilizes 16-bit software structures for the initialization block and the transmit and receive descriptor entries. In this mode, the Am79C978 controller is backwards compatible with the Am7990 LANCE and Am79C960 PCnet-ISA controllers.

The value of SSIZE32 is determined by the Am79C978 controller according to the setting of the Software Style (SWSTYLE, bits 7-0 of this register).

This bit is always read accessible. SSIZE32 is read only; write operations will be ignored. SSIZE32 will be cleared after H_RESET (since SWSTYLE defaults to 0) and is not affected by S_RESET or STOP.

If SSIZE32 is reset, then bits IADR[31:24] of CSR2 will be used to generate values for the upper 8 bits of the 32-bit address bus during master accesses initiated by the Am79C978 controller. This action is required, since the 16-bit software structures specified by the SSIZE32 = 0 setting will yield only 24 bits of address for Am79C978 controller bus master accesses.

If SSIZE32 is set, then the software structures that are common to the Am79C978 controller and

the host system will supply a full 32 bits for each address pointer that is needed by the Am79C978 controller for performing master accesses.

The value of the SSIZE32 bit has no effect on the drive of the upper 8 address bits. The upper 8 address pins are always driven, regardless of the state of the SSIZE32 bit.

Note that the setting of the SSIZE32 bit has no effect on the defined width for I/O resources. I/O resource width is determined by the state of the DWIO bit (BCR18, bit 7).

7-0 SWSTYLE

Software Style register. The value in this register determines the style of register and memory resources that shall be used by the Am79C978 controller. The Software Style selection will affect the interpretation of a few bits within the CSR space, the order of the descriptor entries and the width of the descriptors and initialization block entries.

All Am79C978 CSR bits and all descriptor, buffer, and initialization block entries not cited in the Table 40 are unaffected by the Software Style selection and are, therefore, always fully functional as specified in the CSR and BCR sections.

Read/Write accessible only when either the STOP or the SPND bit is set. The SWSTYLE register will contain the value 00h following H_RESET and will be unaffected by S_RESET or STOP.

Table 40. Software Styles

SWSTYLE	Style		Initialization Block	
[7:0]	Name	SSIZE32	Entries	Descriptor Ring Entries
00h	LANCE/ PCnet-ISA controller	0	16-bit software structures, non-burst or burst access	16-bit software structures, non-burst access only
01h	RES	1	RES	RES
02h	PCnet-PCI controller	1	32-bit software structures, non-burst or burst access	32-bit software structures, non-burst access only
03h	PCnet-PCI controller	1	32-bit software structures, non-burst or burst access	32-bit software structures, non-burst or burst access
All Other	RES	Undefined	Undefined	Undefined

BCR22: PCI Latency Register

Note: Bits 15-0 in this register are programmable through the EEPROM.

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-8	MAX_LAT	Maximum Latency. Specifies the maximum arbitration latency the Am79C978 controller can sustain without causing problems to the network activity. The register value specifies the time in units of 1/4 microseconds. MAX_LAT is aliased to the PCI configuration space register MAX_LAT (offset 3Fh). The host will use the value

in the register to determine the setting of the Am79C978 Latency Timer register.

Read accessible always; write accessible only when either the STOP or the SPND bit is set. MAX_LAT is set to the value of FFh by H_RESET which results in a default maximum latency of 63.75 microseconds. It is recommended to program the value of 18h via EEPROM. MAX_LAT is not affected by S_RESET or STOP.

7-0 MIN GNT

Minimum Grant. Specifies the minimum length of a burst period the Am79C978 controller needs

to keep up with the network activity. The length of the burst period is calculated assuming a clock rate of 33 MHz. The register value specifies the time in units of 1/4 ms. MIN_GNT is aliased to the PCI Configuration Space register MIN_GNT (offset 3Eh). The host will use the value in the register to determine the setting of the Am79C978 Latency Timer register.

Read accessible always; write accessible only when either the STOP or the SPND bit is set. MIN GNT is set to the value of 06h by H RESET which results in a default minimum grant of 1.5 ms, which is the time it takes to Am79C978 controller to read/ write half of the FIFO. (16 DWord transfers in burst mode with one extra wait state per data phase inserted by the target.) Note that the default is only a typical value. It also does not take into account any descriptor accesses. It is recommended to program the value of 18h via EEPROM. MIN_GNT is not affected by S_RESET or STOP.

BCR23: PCI Subsystem Vendor ID Register

Note: Bits 15-0 in this register are programmable through the EEPROM.

Bit	Name	Description
31-0	RES	Reserved locations. Written as zeros and read as undefined.
15-0	SVID	Subsystem Vendor ID. SVID is used together with SID (BCR24, bits 15-0) to uniquely identify the add-in board or subsystem the Am79C978 controller is used in. Subsystem Vendor IDs can be obtained from the PCI SIG. A value of 0 (the default) indicates that the Am79C978 controller does not support subsystem identification. SVID is aliased to the PCI Configuration Space register Subsystem Vendor ID (offset 2Ch).
		This bit is always read accessible. SVID is read only. Write op-

erations are ignored. SVID is cleared to 0 by H_RESET and is not affected by S_RESET or by setting the STOP bit.

BCR24: PCI Subsystem ID Register

Note: Bits 15-0 in this register are programmable through the EEPROM.

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	SID	Subsystem ID. SID is used together with SVID (BCR23, bits 15-0) to uniquely identify the addin board or subsystem the Am79C978 controller is used in. The value of SID is up to the system vendor. A value of 0 (the default) indicates that the Am79C978 controller does not support subsystem identification. SID is aliased to the PCI configuration space register Subsystem ID (offset 2Eh). This bit is always read accessible. SID is read only. Write operations are ignored. SID is cleared to 0 by H_RESET and is not affected by S_RESET or by setting the STOP bit.

BCR25: SRAM Size Register

Bit	Name	Description
	: Bits 7-0 in gh the EEPRC	this register are programmable M.
31-8	RES	Reserved locations. Written as zeros and read as undefined.
7-0	SRAM_SIZE	SRAM Size. Specifies the upper 8 bits of the 16-bit total size of the SRAM buffer. Each bit in SRAM_SIZE accounts for a 512-byte page. The starting address for the lower 8 bits is assumed to be 00h and the ending address for the lower is assumed to be FFh. Therefore, the maximum address range is the starting address of ((SRAM_SIZE+1) * 256 words) or 17FFh. An SRAM_SIZE value of all zeros specifies that no SRAM will be used and the inter-

nal FIFOs will be joined into a contiguous FIFO similar to the PCnet-PCI II controller.

Note: The minimum allowed number of pages is eight for normal network operation. The Am79C978 controller will not operate correctly with less than the eight pages of memory. When the minimum number of pages is used, these pages must be allocated four each for transmit and receive.

CAUTION: Programming SRAM BND and SRAM SIZE to the same value will cause data corruption except in the case where SRAM SIZE is 0.

This bit is always read accessible; write accessible only when the STOP bit is set. SRAM_SIZE is set to 000000b during H RESET and is unaffected by S RESET or STOP.

BCR26: SRAM Boundary Register Bit Name Description

Note: Bits 7-0 in this register are programmable through the EEPROM.

31-8 RES

Reserved locations. Written as zeros and read as undefined.

7-0 SRAM BND

SRAM Boundary. Specifies the upper 8 bits of the 16-bit address boundary where the receive buffer begins in the SRAM. The transmit buffer in the SRAM begins at address 0 and ends at the address located just before the address specified by SRAM_BND. Therefore, the receive buffer always begins on a 512 byte boundary. The lower bits are assumed to be zeros. SRAM BND has no effect in the Low Latency Receive mode.

Note: The minimum allowed number of pages is four. The Am79C978 controller will not operate correctly with less than four pages of memory per queue. See Table 41 for SRAM BND programming details.

Table 41. SRAM BND Programming

SRAM Addresses	SRAM_BND [7:0]	
Minimum SRAM_BND	04h	
Address	0411	
Maximum SRAM_BND Address	13h	

CAUTION: Programming SRAM BND and SRAM SIZE to the same value will cause data corruption except in the case where SRAM SIZE is 0.

Read accessible always; write accessible only when the STOP bit is set. SRAM BND is set to 00000000b during H_RESET and is unaffected by S_RESET or STOP.

BCR27: SRAM Interface Control Register

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15	PTR TST	Reserved. Reserved for manufacturing tests. Written as zero and read as undefined.
		Note : Use of this bit will cause data corruption and erroneous operation.
		This bit is always read/write accessible. PTR_TST is set to 0 by H_RESET and is unaffected by S_RESET and the STOP bit.
14	LOLATRX	Low Latency Receive. When the

LOLATRX bit is set to 1, the Am79C978 controller will switch to an architecture applicable to cut-through switches. Am79C978 controller will assert a receive frame DMA after only 16 bytes of the current receive frame has been received regardless of where the RCVFW (CSR80, bits 13-12) are set. The watermark is a fixed value and cannot be changed. The receive FIFOs will be in NO_SRAM mode while all transmit traffic is buffered through the SRAM. This bit is only valid

and the low latency receive only enabled when the SRAM_SIZE (BCR25, bits 7-0) bits are non-zero. SRAM_BND (BCR26, bits 7-0) has no meaning when the Am79C978 controller is in the Low Latency mode. See the section on *SRAM Configuration* for more details.

When the LOLATRX bit is set to 0, the Am79C978 controller will return to a normal receive configuration. The runt packet accept bit (RPA, CSR124, bit 3) must be set when LOLATRX is set.

CAUTION: To provide data integrity when switching into and out of the low latency mode, DO NOT SET the FASTSPNDE (CSR7, bit 15) bit when setting the SPND bit. Receive frames WILL be overwritand the Am79C978 controller may give erratic behavior when it is enable again. The minimum allowed number pages is four. The Am79C978 controller will not operate correctly in the LOLA-TRX mode with less than four pages of memory.

Read/Write accessible only when the STOP bit is set. LOLATRX is cleared to 0 after H_RESET or S_RESET and is unaffected by STOP.

13-6 RES

Reserved locations. Written as zeros and read as undefined.

5-3 EBCS

Expansion Bus Clock Source. These bits are used to select the source of the fundamental clock to drive the SRAM and Expansion ROM access cycles. Table 42 shows the selected clock source for the various values of EBCS. Note that the actual frequency that the Expansion Bus access cycles run at is a function of both the **EBCS** and CLK FAC (BCR27, bits 2-0) bit field settings. When EBCS is set to either the PCI clock or the Time Base clock, no external clock source is required as the clocks are routed

internally and the EBCLK pin should be pulled to VDD through a resistor.

Table 42. EBCS Values

EBCS	Expansion Bus Clock Source
000	CLK pin (PCI Clock)
001	Time Base Clock
010	EBCLK pin
011	Reserved
1XX	Reserved

Read accessible always; write accessible only when the STOP bit is set. EBCS is set to 000b (PCI clock selected) during H_RESET and is unaffected by S RESET or the STOP bit.

Note: The clock frequency driving the Expansion Bus access cycles that results from the settings of the EBCS and CLK FAC bits must not exceed 33 MHz at any time. When EBCS is set to either the PCI clock or the Time Base clock, no external clock source is required because the clocks are routed internally and the EBCLK pin should be pulled to VDD through a resistor.

CAUTION: Care should be exercised when choosing the PCI clock pin because of the nature of the PCI clock signal. The PCI specification states that the PCI clock can be stopped. If that can occur while it is being used for the Expansion Bus clock data, corruption will result.

CAUTION: The Time Base Clock will not support 100 Mbps operation and should only be selected in 10 Mbpsonly configurations.

CAUTION: The external clock source used to drive the EBCLK pin must be a continuous clock source at all times.

2-0 CLK_FAC

Clock Factor. These bits are used to select whether the clock selected by EBCS is used directly or if it is divided down to give a slower

is set or when SRAM SIZE

(BCR25, bits 7-0) is 0. EPADDRL

is undefined after H_RESET and is unaffected by S_RESET or

Reserved locations. Written as zeros and read as undefined.

STOP.

Flash/EPROM Accesses)

Name

BCR29: Expansion Port Address Upper (Used for

Description

Bit

31-16 RES

clock for running the Expansion Bus access cycles. The possible factors are given in Table 43.

Table 43. CLK_FAC Values

CLK_FAC	Clock Factor
000	1
001	1/2 (divide by 2)
010	Reserved
011	1/4 (divide by 4)
1XX	Reserved

for Fla	Name	Read accessible always; write accessible only when the STOP bit is set. CLK_FAC is set to 000b during H_RESET and is unaffected by S_RESET or STOP. Bus Port Address Lower (Used and SRAM Accesses) Description	15	FLASH	Flash Access. When the FLASH bit is set to 1, the Expansion Bus access will be a Flash cycle. When FLASH is set to 0, the Expansion Bus access will be a SRAM cycle. For a complete description, see the section on Expansion Bus Accesses. This bit is only applicable to reads or writes to EBDATA (BCR30). It does not
31-16	RES	Reserved locations. Written as zeros and read as undefined.			affect Expansion ROM accesses from the PCI system bus.
15-0	EPADDRL	Expansion Port Address Lower. This address is used to provide addresses for the Flash and SRAM port accesses. SRAM accesses are started			This bit is always read accessible; write accessible only when the STOP bit is set. FLASH is 0 after H_RESET and is unaffected by S_RESET or the STOP bit.
		when a read or write is performed on BCR30 and the FLASH (BCR 29, bit 15) is set to 0. During SRAM accesses only bits in the EPADDRL are valid. Since all SRAM accesses are word oriented only, EPADDRL[0] is the least significant word address bit. On any byte write accesses to the SRAM, the user will have to follow the read-modify-write scheme. On any byte read accesses to the SRAM, the user will have to chose which byte is needed from the complete word returned in BCR30.	14	LAAINC	Lower Address Auto Increment. When the LAAINC bit is set to 1, the Expansion Port Lower Address will automatically increment by one after a read or write access to EBDATA (BCR30). When EBADDRL reaches FFFh and LAAINC is set to 1, the Expansion Port Lower Address (EPADDRL) will roll over to 0000h. When the LAAINC bit is set to 0, the Expansion Port Lower Address will not be affected in any way after an access to EBDATA (BCR30) and must be programmed.
		Flash accesses are started when a read or write is performed on BCR30 and the FLASH (BCR 29, bit 15) is set to 1. During Flash accesses all bits in EPADDR are			This bit is always read accessible; write accessible only when the STOP bit is set. LAINC is 0 after H_RESET and is unaffected by S_RESET or the STOP bit.
		valid. Read accessible always; write accessible only when the STOP	13-4	RES	Reserved locations. Written as zeros and read as undefined.

EPADDRU 3-0

Expansion Port Address Upper. This upper portion of the Expansion Bus address is used to provide addresses for Flash/EPROM port accesses.

This bit is always read accessible; write accessible only when the STOP bit is set or when SRAM SIZE (BCR25, bits 7-0) is 0. EPADDRU is undefined after H_RESET and is unaffected by S_RESET or the STOP bit.

BCR30: Expansion Bus Data Port Register

DONOU. Expansion Dus Data i on Register			
Bit	Name	Description	
31-16	RES	Reserved locations. Written as zeros and read as undefined.	
15-0	EBDATA	Expansion Bus Data Port. EBDA- TA is the data port for operations on the Expansion Port accesses involving SRAM and Flash ac- cesses. The type of access is set by the FLASH bit (BCR 29, bit 15). When the FLASH bit is set to	

Note: It is important to set the FLASH bit and load Expansion Port Address EPADDR (BCR28, BCR29) with the required address before attempting read or write to the Expansion Bus data port. The Flash and SRAM accesses use different address phases. Incorrect configuration will result in a possible corruption of data.

1, the Expansion Bus access will follow the Flash access timing. When the FLASH bit is set to 0, the Expansion Bus access will follow the SRAM access timing.

Flash read cycles are performed when BCR30 is read and the FLASH bit (BCR29, bit 15) is set to 1. Upon completion of the read cycle, the 8-bit result for Flash access is stored in EBDATA[7:0], EBDATA[15:8] is undefined. Flash write cycles are performed when BCR30 is written and the FLASH bit (BCR29, bit 15) is set to 1. EBDATA[7:0] only is valid for write cycles.

SRAM read cycles are performed when BCR30 is read and the FLASH bit (BCR29, bit 15) is set to 0. Upon completion of the read cycle, the 16-bit result for SRAM access is stored in EBDATA. Write cycles to the SRAM are invoked when BCR30 is written and the FLASH bit (BCR29, bit 15) is set to 0. Byte writes to the SRAM must use a read-modifywrite scheme since the word is always valid for SRAM write or read accesses.

This bit is read and write accessible only when the STOP is set or when SRAM SIZE (BCR25, bits 7-0) is 0. EBDATA is undefined after H RESET and is unaffected by S_RESET and the STOP bit.

BCR31: Software Timer Register		
Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-0	STVAL	Software Timer Value. STVAL controls the maximum time for the Software Timer to count before generating the STINT (CSR7, bit 11) interrupt. The Software Timer is a free-running timer that is started upon the first write to STVAL. After the first write, the Software Timer will continually count and set the STINT interrupt at the STVAL period.
		The STVAL value is interpreted as an unsigned number with a resolution of 256 Time Base Clock periods. For instance, a value of 122 ms would be programmed with a value of 9531 (253Bh) if the Time Base Clock is running at 20 MHz. A value of 0 is undefined and will result in erratic behavior.
		Read and write accessible always. STVAL is set to FFFFh after H_RESET and is unaffected by S_RESET and the STOP bit.

BCR32: PHY Control and Status Register

Note: Bits 15-0 in this register are programmable through the EEPROM.

unough the LLF NOW.		
Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15	ANTST	Reserved for manufacturing tests. Written as 0 and read as undefined.
		Note : Use of this bit will cause data corruption and erroneous operation.
		This bit is always read/write accessible. ANTST is set to 0 by H_RESET and is unaffected by S_RESET and the STOP bit.
14	MIIPD	MII PHY Detect (is used for manufacturing tests). MIIPD reflects the quiescent state of the MDIO pin. MIIPD is continuously updated whenever there is no management operation in progress on the

ment operation in progress on the MII interface. When a management operation begins on the interface, the state of MIIPD is preserved until the operation ends, when the quiescent state is again monitored and continuously updates the MIIPD bit. When the MDIO pin is at a quiescent LOW state, MIIPD is cleared to 0. When the MDIO pin is at a guiescent HIGH state, MIIPD is set to 1. MIIPD is used by the automatic port selection logic to select the MII port. When the Auto Select bit (ASEL, BCR2, bit 1) is a 1 and the MIIPD bit is a 1, the MII port is selected. Any transition on the MI-IPD bit will set the MIIPDTI bit in CSR7, bit 3.

Read accessible always. MIIPD is read only. Write operations are ignored and should not be performed.

13-12 FMDC

Fast Management Data Clock (is used for manufacturing tests). When FMDC is set to 2h the MII Management Data Clock will run at 10 MHz max. The Manage-

ment Data Clock will no longer be IEEE 802.3u-compliant and setting this bit should be used with care. The accompanying external PHY must also be able to accept management frames at the new clock rate. When FMDC is set to 1h, the MII Management Data Clock will run at 5 MHz max. The Management Data Clock will no longer be IEEE 802.3u-compliant and setting this bit should be used with care. The accompanying external PHY must also be able to accept management frames at the new clock rate. When FMDC is set to 0h, the MII Management Data Clock will run at 2.5 MHz max and will be fully compliant to IEEE 802.3u standards. See Table 44.

Table 44. FMDC Values

FMDC	Fast Management Data Clock
00	2.5 MHz max
01	5 MHz max
10	10 MHz max
11	Reserved

This bit is always read/write accessible. FMDC is set to 0 during H_RESET, and is unaffected by S RESET and the STOP bit

11 APEP

Auto-Poll PHY. When APEP is set to 1 the Am79C978 controller will poll the status register in the PHY. This feature allows the software driver or upper layers to see any changes in the status of the PHY. An interrupt when enabled is generated when the contents of the new status is different from the previous status.

This bit is always read/write accessible. APEP is set to 0 during H_RESET and is unaffected by S_RESET and the STOP bit.

10-8 APDW

Auto-Poll Dwell Time. APDW determines the dwell time between PHY Management Frame accesses when Auto-Poll is turned on. See Table 45.

Table	15	APDW Values

APDW	Auto-Poll™ Dwell Time
000	Continuous (26µs @ 2.5 MHz)
001	Every 128 MDC cycles (103μs @ 2.5 MHz)
010	Every 256 MDC cycles (206μs @ 2.5 MHz)
011	Every 512 MDC cycles (410 μs @ 2.5 MHz)
100	Every 1024 MDC cycles (819 μs @ 2.5 MHz)
101	Every 2048 MDC cycles (1640 μs @ 2.5 MHz)
110-111	Reserved

This bit is always read/write accessible. APDW is set to 100h after H_RESET and is unaffected by S RESET and the STOP bit.

7 DANAS

Disable Auto-Negotiation Auto Setup. When DANAS is set, the Am79C978 controller after a H RESET or S RESET will remain dormant and not automatically startup the Auto-Negotiation section or the enhanced automatic port selection section. Instead, the Am79C978 controller will wait for the software driver to setup the Auto-Negotiation portions of the device. The PHY Address and Data programming in BCR33 and BCR34 is still valid. The Am79C978 controller will not generate anv management frames unless Auto-Poll is enabled.

This bit is always read/write accessible. DANAS is set to 0 by H_RESET and is unaffected by S RESET and the STOP bit.

6 XPHYRST

PHY Reset. When XPHYRST is set, the Am79C978 controller after an H_RESET or S_RESET will issue management frames that will reset the PHY. This bit is needed when there is no way to guarantee the state of the external PHY. This bit must be reprogrammed after every H_RESET.

This bit is always read/write accessible. XPHYRST is set to 0 by H_RESET and is unaffected by S_RESET and the STOP bit. XPHYRST is only valid when the internal Network Port Manager is scanning for a network port.

5 XPHYANE

PHY Auto-Negotiation Enable. This bit will force the PHY into enabling Auto-Negotiation. When set to 0 the Am79C978 controller will send a management frame disabling Auto-Negotiation.

This bit is always read/write accessible. XPHYANE is set to 0 by H_RESET and is unaffected by S_RESET and the STOP bit. XPHYANE is only valid when the internal Network Port Manager is scanning for a network port.

4 XPHYFD

PHY Full Duplex. When set, this bit will force the PHY into full duplex when Auto-Negotiation is not enabled.

This bit is always read/write accessible. XPHYFD is set to 0 by H_RESET, and is unaffected by S RESET and the STOP bit.

3 XPHYSP

PHY Speed. When set, this bit will force the PHY into 100 Mbps mode when Auto-Negotiation is not enabled.

This bit is always read/write accessible. XPHYSP is set to 0 by H_RESET, and is unaffected by S RESET and the STOP bit.

2 RES

Reserved location. Written as zero and read as undefined.

1 MIIILP

Media Independent Interface Internal Loopback. When set, this bit will cause the internal portion of the MII data port to loopback on itself. The interface is mapped the following way. The TXD[3:0] nibble data path is looped back onto the RXD[3:0] nibble data path. TX_CLK is looped back as RX_CLK. TX_EN is looped back as RX_DV. CRS is correctly OR'd with TX_EN and RX DV and always encompasses the transmit frame. TX ER is looped back as RX ER. However, TX ER will not get asserted by the Am79C978 controller to signal an error. The TX_ER function is reserved for future use.

		1 11 2 2 1 111	, ,,		Aller
		This bit is always read/write accessible. MIIILP is set to 0 by H_RESET and is unaffected by			after H_RESET and is unaffected by S_RESET and the STOP bit.
		S_RESET and the STOP bit.	BCR	34: PHY Man	agement Data Register
0	RES	Reserved location. Written as	Bit	Name	Description
BCR3	zero and read as undefined. BCR33: PHY Address Register		31-16	RES	Reserved locations. Written as zeros and read as undefined.
Bit	Name	Description	15-0	MIIMD	MII Management Data. MIIMD is
31-16	RES	Reserved locations. Written as zeros and read as undefined.			the data port for operations on the MII management interface (MDIO and MDC). The Am79C978 controller builds management frames
15	SHADOW	If the user wishes to update the contents of the BCR33 shadow register, setting the MSB of the value written into BCR33 (bit 15) will enable the contents to be simultaneously written to BCR33 shadow.			troller builds management frames using the PHYAD and REGAD values from BCR33. The operation code used in each frame is based upon whether a read or write operation has been performed to BCR34. Read cycles on the MII management interface
9-5	PHYAD	Management Frame PHY Address. PHYAD contains the 5-bit PHY Address field that is used in the management frame that gets clocked out via the MII management port pins (MDC and MDIO) whenever a read or write transaction occurs to BCR34. The PHY address 1Fh is not valid.			are invoked when BCR34 is read. Upon completion of the read cycle, the 16-bit result of the read operation is stored in MIIMD. Write cycles on the MII management interface are invoked when BCR34 is written. The value written to MIIMD is the value used in the data field of the management write frame.
		The Network Port Manager copies the PHYAD after the Am79C978 controller reads the EEPROM and uses it to communicate with the external PHY. The	after the er reads the it to commu-	These bits are always read/write accessible. MIIMD is undefined after H_RESET and is unaffected by S_RESET and the STOP bit.	
		PHY address must be programmed into the EEPROM prior	BCR	35: PCI Vend	or ID Register
		to starting the Am79C978 controller.		Bits 15-0 gh the EEPR	in this register are programmable POM.
			Bit	Name	Description
		These bits are always read/write accessible. PHYAD is undefined after H_RESET and is unaffected by S_RESET and the STOR bit.	31-16	RES	Reserved locations. Written as zeros and read as undefined.
4-0	REGAD	by S_RESET and the STOP bit. Management Frame Register Address. REGAD contains the 5-bit Register Address field that is used in the management frame that gets clocked out via the internal MII management interface whenever a read or write transaction occurs to BCR34. These bits are always read/write accessible. REGAD is undefined	15-0	VID	Vendor ID. The PCI Vendor ID register is a 16-bit register that identifies the manufacturer of the Am79C978 controller. AMD's Vendor ID is 1022h. Note that this Vendor ID is not the same as the Manufacturer ID in CSR88 and CSR89. The Vendor ID is assigned by the PCI Special Interest Group. The Vendor ID is not normally
					programmable, but the

Am79C978 controller allows this due to legacy operating systems that do not look at the PCI Subsystem Vendor ID and the Vendor ID to uniquely identify the add-in board or subsystem that the Am79C978 controller is used in

Note: If the operating system or the network operating system supports PCI Subsystem Vendor ID and Subsystem ID, use those to identify the add-in board or subsystem and program the VID with the default value of 1022h.

VID is aliased to the PCI configuration space register Vendor ID (offset 00h).

Read accessible always. VID is read only. Write operations are ignored. VID is set to 1022h by H_RESET and is not affected by S_RESET or by setting the STOP bit.

BCR36: PCI Power Management Capabilities (PMC) Alias Register

Note: This register is an alias of the PMC register located at offset 42h of the PCI Configuration Space. Since PMC register is read only, BCR36 provides a means of programming it through the EEPROM. The contents of this register are copied into the PMC register. For the definition of the bits in this register, refer to the PMC register definition. Bits 15-0 in this register are programmable through the EEPROM. Read accessible always. Read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

BCR37: PCI DATA Register 0 (DATA0) Alias Register

Note: This register is an alias of the DATA register and also of the DATA_SCALE field of the PMCSR register. Since these two are read only, BCR37 provides a means of programming them indirectly. The contents of this register are copied into the corresponding fields pointed with the DATA_SEL field set to zero. Bits 15-0 in this register are programmable through the EE-PROM.

Bit	Name	Description
15-10	RES	Reserved locations. Written as zeros and read as undefined.

9-8 D0 SCALE These bits correspond to the DATA SCALE field of the PMCSR (offset Register 44 of the PCI configuration space, bits 14-13). Refer to the description of DATA_SCALE for the meaning of this field. Read accessible always. D0 SCALE is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP 7-0 DATA0 These bits correspond to the PCI DATA register (offset Register 47 of the PCI configuration space, bits 7-0). Refer to the description of DATA register for the meaning of this field. This bit is always read accessible. DATA0 is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit

BCR38: PCI DATA Register 1 (DATA1) Alias Register

Name a

Note: This register is an alias of the DATA register and also of the DATA_SCALE field of the PMCSR register. Since these two are read only, BCR38 provides a means of programming them through the EEPROM. The contents of this register are copied into the corresponding fields pointed with the DATA_SEL field set to one. Bits 15-0 in this register are programmable through the EEPROM.

Bit	Name	Description
15-10	RES	Reserved locations. Written as zeros and read as undefined.
9-8	D1_SCALE	These bits correspond to the DATA_SCALE field of the PMC-SR (offset Register 44 of the PCI configuration space, bits 14-13). Refer to the description of DATA_SCALE for the meaning of this field.
		These bits are always read accessible. D1_SCALE is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.
7-0	DATA1	These bits correspond to the PCI DATA register (offset Register 47

of the PCI configuration space, bits 7-0). Refer to the description of DATA register for the meaning of this field.

These bits are always read accessible. DATA1 is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

BCR39: PCI DATA Register 2 (DATA2) Alias Register

Note: This register is an alias of the DATA register and also of the DATA_SCALE field of the PMCSR register. Since these two are read only, BCR39 provides a means of programming them through the EEPROM. The contents of this register are copied into the corresponding fields pointed with the DATA_SEL field set to two. Bits 15-0 in this register are programmable through the EEPROM.

Bit	Name	Description
15-10	RES	Reserved locations. Written as zeros and read as undefined.
9-8	D2_SCALE	These bits correspond to the DATA_SCALE field of the PMCSR (offset Register 44 of the PCI configuration space, bits 14-13). Refer to the description of DATA_SCALE for the meaning of this field.
		These bits are always read accessible. D2_SCALE is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.
7-0	DATA2	These bits correspond to the PCI DATA register (offset Register 47 of the PCI configuration space, bits 7-0). Refer to the description of DATA register for the meaning of this field.
		These bits are always read accessible. DATA2 is read only. Cleared by H_RESET and is not affected by S_RESET or setting

the STOP bit.

BCR40: PCI DATA Register 3 (DATA3) Alias Register

Note: This register is an alias of the DATA register and also of the DATA_SCALE field of the PCMCR register. Since these two are read only, BCR40 provides a means of programming them through the EEPROM. The contents of this register are copied into the corresponding fields pointed with the DATA_SEL field set to three. Bits 15-0 in this register are programmable through the EEPROM.

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Bit	Name	Description
15-10	RES	Reserved locations. Written as zeros and read as undefined.
9-8	D3_SCALE	These bits correspond to the DATA_SCALE field of the PMC-SR (offset Register 44 of the PCI configuration space, bits 14-13). Refer to the description of DATA_SCALE for the meaning of this field.
		These bits are always read accessible. D3_SCALE is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.
7-0	DATA3	These bits correspond to the PCI DATA register (offset Register 47 of the PCI configuration space, bits 7-0). Refer to the description of DATA register for the meaning of this field.
		These bits are always read accessible. DATA3 is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

BCR41: PCI DATA Register 4 (DATA4) Alias Register

Note: This register is an alias of the DATA register and also of the DATA_SCALE field of the PCMCR register. Since these two are read only, BCR41 provides a means of programming them through the EEPROM. The contents of this register are copied into the corresponding fields pointed with the DATA_SEL field set to four. Bits 15-0 in this register are programmable through the EEPROM.

Bit	Name	Description
15-10	RES	Reserved locations. Written as zeros and read as undefined.

Bit

Name

These bits correspond to the 9-8 D4 SCALE DATA SCALE field of the PMC-SR (offset register 44 of the PCI configuration space, bits 14-13). Refer to the description of DATA_SCALE for the meaning of this field. Read accessible always. D4 SCALE is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP 7-0 DATA4 These bits correspond to the PCI DATA register (offset Register 47 of the PCI configuration space, bits 7-0). Refer to the description

of this field.

Read accessible always. DATA4 is read only. Cleared by H RESET and is not affected by S RESET or setting the STOP

of DATA register for the meaning

BCR42: PCI DATA Register 5 (DATA5) Alias Register

Note: This register is an alias of the DATA register and also of the DATA_SCALE field of the PCMCR register. Since these two are read only, BCR42 provides a means of programming them through the EEPROM. The contents of this register are copied into the corresponding fields pointed with the DATA SEL field set to five. Bits 15-0 in this register are programmable through the EEPROM.

Bit	Name	Description
15-10	RES	Reserved locations. Written as zeros and read as undefined.
9-8	D5_SCALE	These bits correspond to the DATA_SCALE field of the PMC-SR (offset Register 44 of the PCI configuration space, bits 14-13). Refer to the description of DATA_SCALE for the meaning of this field.
		These bits are always read accessible. D5_SCALE is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit
7-0	DATA5	These bits correspond to the PCI DATA register (offset Register 47

of the PCI configuration space, bits 7-0). Refer to the description of DATA register for the meaning of this field.

These bits are always read accessible. DATA5 is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

BCR43: PCI DATA Register 6 (DATA6) Alias Register

Note: This register is an alias of the DATA register and also of the DATA SCALE field of the PCMCR register. Since these two are read only, BCR43 provides a means of programming them through the EEPROM. The contents of this register are copied into the corresponding fields pointed with the DATA_SEL field set to six. Bits 15-0 in this register are programmable through the EEPROM.

Description

15-10	RES	Reserved locations. Written as zeros and read as undefined.
9-8	D6_SCALE	These bits correspond to the DATA_SCALE field of the PMC-SR (offset Register 44 of the PCI configuration space, bits 14-13). Refer to the description of DATA_SCALE for the meaning of this field.
		These bits are always read accessible. D6_SCALE is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit
7-0	DATA6	These bits correspond to the PCI DATA register (offset Register 47 of the PCI configuration space, bits 7-0). Refer to the description of DATA register for the meaning of this field.
		These bits are always read accessible. DATA6 is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.
DCD44, DCI DATA Degister 7 (DATA7) Alice		

BCR44: PCI DATA Register 7 (DATA7) Alias Register

Note: This register is an alias of the DATA register and also of the DATA SCALE field of the PCMCR register. Since these two are read only, BCR44 provides a

means of programming them through the EEPROM. The contents of this register are copied into the corresponding fields pointed with the DATA_SEL field set to seven. Bits 15-0 in this register are programmable through the EEPROM.

Bit	Name	Description		
15-10	RES	Reserved locations. Written as zeros and read as undefined.		
9-8	D7_SCALE	These bits correspond to the DATA_SCALE field of the PMC-SR (offset Register 44 of the PCI configuration space, bits 14-13). Refer to the description of DATA_SCALE for the meaning of this field.		
		These bits are always read accessible. D7_SCALE is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.		
7-0	DATA7	These bits correspond to the PCI DATA register (offset register 47 of the PCI configuration space, bits 7-0). Refer to the description of DATA register for the meaning of this field.		
		These bits are always read accessible. DATA7 is read only. Cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.		

BCR45: OnNow Pattern Matching Register 1

Note: This register is used to control and indirectly access the Pattern Match RAM (PMR). When BCR45 is written and the PMAT_MODE bit (bit 7) is 1, Pattern Match logic is enabled. No bus accesses into PMR are possible, and BCR46, BCR47, and all other bits in BCR45 are ignored. When PMAT_MODE is set, a read of BCR45, BCR46, or BCR47 returns all undefined bits except for PMAT_MODE.

When BCR45 is written and the PMAT_MODE bit is 0, the Pattern Match logic is disabled and accesses to the PMR are possible. Bits 6-0 of BCR45 specify the address of the PMR word to be accessed. Following the write to BCR45, the PMR word may be read by reading BCR45, BCR46 and BCR47 in any order. To write to PMR word, the write to BCR45 must be followed by a write to BCR46 and a write to BCR47 in that order to complete the operation. The RAM will not actually be written until the write to BCR47 is complete. The write to BCR47 causes all 5 bytes (four bytes of BCR46-47

and the upper byte of the BCR45) to be written to whatever PMR word is addressed by bits 6:0 of BCR45.

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-8	PMR_B0	Pattern Match RAM Byte 0. This byte is written into or read from Byte 0 of the Pattern Match RAM.
		These bits are read and write accessible always. PMR_B0 is undefined after H_RESET, and is unaffected by S_RESET and the STOP bit.
7 PN	MAT_MODE	Pattern Match Mode. Writing a 1 to this bit will enable Pattern Match Mode and should only be done after the Pattern Match RAM has been programmed.
		These bits are read and write accessible always. PMAT_MODE is reset to 0 after H_RESET, and is unaffected by S_RESET and the STOP bit.
6-0 I	PMR_ADDR	Pattern Match Ram Address. These bits are the Pattern Match Ram address to be written to or read from.
		These bits are read and write accessible always. PMR_ADDR is reset to 0 after H_RESET, and is unaffected by S_RESET and the STOP bit.

BCR46: OnNow Pattern Matching Register 2

Note: This register is used to control and indirectly access the Pattern Match RAM (PMR). When BCR45 is written and the PMAT_MODE bit (bit 7) is 1, Pattern Match logic is enabled. No bus accesses into PMR are possible, and BCR46, BCR47, and all other bits in BCR45 are ignored. When PMAT_MODE is set, a read of BCR45, BCR46, or BCR47 returns all undefined bits except for PMAT_MODE.

When BCR45 is written and the PMAT_MODE bit is 0, the Pattern Match logic is disabled and accesses to the PMR are possible. Bits 6-0 of BCR45 specify the address of the PMR word to be accessed. Following the write to BCR45, the PMR word may be read by reading BCR45, BCR46 and BCR47 in any order. To write to PMR word, the write to BCR45 must be followed by a write to BCR46 and a write to BCR47 in that order to

complete the operation. The RAM will not actually be written until the write to BCR47 is complete. The write to BCR47 causes all 5 bytes (four bytes of BCR46-47 and the upper byte of the BCR45) to be written to whatever PMR word is addressed by bits 6:0 of BCR45.

Bit	Name	Description
31-16	RES	Reserved locations. Written as zeros and read as undefined.
15-8	PMR_B2	Pattern Match RAM Byte 2. This byte is written into or read from Byte 2 of the Pattern Match RAM.
		These bits are read and write accessible always. PMR_B2 is undefined after H_RESET, and is unaffected by S_RESET and the STOP bit.
7-0	PMR_B1	Pattern Match RAM Byte 1. This byte is written into or read from Byte 1 of Pattern Match RAM.
		These bits are read and write accessible always. PMR_B1 is undefined after H_RESET, and is unaffected by S_RESET and the STOP bit.

BCR47: OnNow Pattern Matching Register 3

Note: This register is used to control and indirectly access the Pattern Match RAM (PMR). When BCR45 is written and the PMAT_MODE bit (bit 7) is 1, Pattern Match logic is enabled. No bus accesses into PMR are possible, and BCR46, BCR47, and all other bits in BCR45 are ignored. When PMAT_MODE is set, a read of BCR45, BCR46, or BCR47 returns all undefined bits except for PMAT_MODE.

When BCR45 is written and the PMAT_MODE bit is 0, the Pattern Match logic is disabled and accesses to the PMR are possible. Bits 6-0 of BCR45 specify the address of the PMR word to be accessed. Following the write to BCR45, the PMR word may be read by reading BCR45, BCR46 and BCR47 in any order. To write to PMR word, the write to BCR45 must be followed by a write to BCR46 and a write to BCR47 in that order to complete the operation. The RAM will not actually be written until the write to BCR47 is complete. The write to BCR47 causes all 5 bytes (four bytes of BCR46-47 and the upper byte of the BCR45) to be written to whatever PMR word is addressed by bits 6:0 of BCR45.

When PMAT_MODE is 0, the contents of the word addressed by bits 6:0 of BCR45 can be read by reading BCR45-47 in any order.

Bit	Name	Description	
31-16	RES	Reserved locations. Written as zeros and read as undefined.	
15-8	PMR_B4	Pattern Match RAM Byte 4. This byte is written into or read from Byte 4 of Pattern Match RAM.	
		These bits are read and write accessible always. PMR_B4 is undefined after H_RESET, and is unaffected by S_RESET and the STOP bit.	
7-0	PMR_B3	Pattern Match RAM Byte 3. This byte is written into or read from Byte 3 of Pattern Match RAM.	
		These bits are read and write accessible always. PMR_B3 is undefined after H_RESET, and is unaffected by S_RESET and the STOP bit.	
RCPAR-1 FDA Status			

BCR48: LED4 Status

This register defines the functionality of LED4. LED4 will default to indicating the selected SPEED with Pulse stretching enabled (default = 0082h).

BCR48 controls the function(s) that the $\overline{\text{LED4}}$ pin displays. Multiple functions can be simultaneously enabled on this LED pin. The LED display will indicate the logical OR of the enabled functions.

Note: When LEDPE (BCR2, bit 12) is set to 1, programming of the LED2 Status register is enabled. When LEDPE is cleared to 0, programming of the LED2 register is disabled. Writes to those registers will be ignored.

Note: Bits 15-0 in this register are programmable through the EEPROM PREAD operation.

Bit	Name	Description		
31-16	RES	Reserved locations. Written as zeros and read as undefined.		
15	LEDOUT	This bit indicates the current (non-stretched) value of the LED output pin. A value of 1 in this bit indicates that the OR of the enabled signals is true.		
		The logical value of the LEDOUT status signal is determined by the settings of the individual Status Enable bits of the LED register (bits 8 and 6-0).		

Read accessible always. This bit is read only; writes have no effect. LEDOUT is unaffected by H_RESET, S_RESET, or STOP.

14 LEDPOL

LED Polarity. When this bit has the value 0, then the LED pin will be driven to a LOW level whenever the OR of the enabled signals is true, and the LED pin will be disabled and allowed to float high whenever the OR of the enabled signals is false (i.e., the LED output will be an Open Drain output and the output value will be the inverse of the LEDOUT status bit).

When this bit has the value 1, then the LED pin will be driven to a HIGH level whenever the OR of the enabled signals is true, and the LED pin will be driven to a LOW level whenever the OR of the enabled signals is false (i.e., the LED output will be a Totem Pole output and the output value will be the same polarity as the LEDOUT status bit).

The setting of this bit will not effect the polarity of the LEDOUT bit for this register.

This bit is always read/write accessible. LEDPOL is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

13 LEDDIS

LED Disable. This bit is used to disable the LED output. When LEDDIS has the value 1, then the LED output will always be disabled. When LEDDIS has the value 0, then the LED output value will be governed by the LEDOUT and LEDPOL values.

This bit is always read/write accessible. LEDDIS is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

12 100E

100 Mbps Enable. When this bit is set to 1, a value of 1 is passed to the LEDOUT bit in this register

when the Am79C978 controller is operating in 100 Mbps mode.

This bit is always read/write accessible. 100E is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

11-10 RES

Reserved locations. Written and read as zeros.

9 MPSE

Magic Packet Status Enable. When this bit is set to 1, a value of 1 is passed to the LEDOUT bit in this register when Magic Packet frame mode is enabled and a Magic Packet frame is detected on the network.

This bit is always read/write accessible. MPSE is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

8 FDLSE

Full-Duplex Link Status Enable. Indicates the Full-Duplex Link Test Status. When this bit is set, a value of 1 is passed to the LED-OUT signal when the Am79C978 controller is functioning in a Link Pass state and full-duplex operation is enabled. When the Am79C978 controller is not functioning in a Link Pass state with full-duplex operation being enabled, a value of 0 is passed to the LEDOUT signal.

This bit is always read/write accessible. FDLSE is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.

7 PSE

Pulse Stretcher Enable. When this bit is set, the LED illumination time is extended for each new occurrence of the enabled function for this LED output. A value of 0 disables the pulse stretcher.

This bit is always read/write accessible. PSE is set to 1 by H_RESET and is not affected by S_RESET or setting the STOP bit.

6	LNKSE	Link Status Enable. When this bit is set, a value of 1 will be passed to the LEDOUT bit in this register in Link Pass state.	0	COLE	Collision Status Enable. When this bit is set, a value of 1 is passed to the LEDOUT bit in this register when there is collision activity on the network.	
		This bit is always read/write accessible. LNKSE is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.			This bit is always read/write accessible. COLE is cleared by H_RESET and is not affected by S_RESET or setting the STOP bit.	
5 RCVME		Receive Match Status Enable. When this bit is set, a value of 1 is	BCR4	BCR49: PHY Select		
		passed to the LEDOUT bit in this register when there is receive activity on the network that has passed the address match function for this node. All address	This register defines which PHY will be able to send and receive data over the MII interface. Bits 15:8 are updated whenever the EEPROM is read, and bits 6:0 are updated <i>only</i> if bit 7 is cleared. The bits are defined as follows:			
		matching modes are included: physical, logical filtering, broadcast, and promiscuous.		Name	Description	
	This bit is always read/write accessible. RCVME is cleared by	15	PC_NET	PCnet mode. This bit must always be set.		
	H_RESET and is not affected by S_RESET or setting the STOP bit.	14-10	RES	Reserved locations. These bits must be written as zeros.		
4	XMTE	Transmit Status Enable. When	9-8	PHY_SEL_	Default	
7 AWIL		this bit is set, a value of 1 is passed to the LEDOUT bit in this register when there is transmit activity on the network.			PHY Select Default. These bits store the desired default PHY. These bits have no effect on the operation of the device and are provided only as a storage location.	
		This bit is always read/write accessible. XMTE is cleared by				
		H_RESET and is not affected by S_RESET or setting the STOP	7	PHY_SEL_Lock		
		bit.			PHY Select Lock. Setting this bit prevents the PHY_SEL bits from	
3	POWER	Power. When this bit is set to 1, the device is operating in HIGH power mode.			being overwritten by subsequent soft resets. The user may write this bit at any time. It is cleared during Power-On Reset.	
2 R	RCVE	Receive Status Enable. When this bit is set, a value of 1 is passed to the LEDOUT bit in this register when there is receive activity on the network. This bit is always read/write accessible. RCVE is set to 1 by H_RESET and is not affected by S_RESET or setting the STOP bit	6-2	RES	Reserved. Must be written as zero.	
			1-0	PHY_SEL	PHY Select. These bits define the active PHY as follows:	
					00 10BASE-T PHY	
					01 HomePNA PHY	
					10 External PHY	
		bit.			11 Reserved/Undefined	
1 SPEED		Speed. When this bit is set to 1, the device is operating in HIGH speed mode.		BCR50-BCR55: Reserved Locations		
				These registers must be 00h.		

10BASE-T PHY Management Registers (TBRs)

The Am79C978 home networking device supports the MII basic register set and extended register set. Both sets of registers are accessible through the PHY Management Interface. As specified in the IEEE standard, the basic register set consists of the Control Register (Register 0) and the Status Register (Register 1). The extended register set consists of Registers 2 to 31 (decimal).

Table 46 lists all the 10BASE-T registers implemented in the device. All the reserved registers should not be written to, and reading them will return a zero value.

Table 46. Am79C978 10BASE-T PHY Management Register Set

Register Name	Basic/ Extended
PHY Control	В
PHY Status	В
PHY Identifier	Е
Auto-Negotiation Advertisement	E
Auto-Negotiation Link Partner Ability	E
Auto-Negotiation Expansion	E
Auto-Negotiation Next Page	E
Reserved	E
Interrupt Enable and Status	E
PHY Control/Status	Е
Reserved	Е
PHY Management Extension	E
Reserved	E
Summary Status	E
Reserved	E
	PHY Control PHY Status PHY Identifier Auto-Negotiation Advertisement Auto-Negotiation Link Partner Ability Auto-Negotiation Expansion Auto-Negotiation Next Page Reserved Interrupt Enable and Status PHY Control/Status Reserved PHY Management Extension Reserved Summary Status

TBR0: 10BASE-T PHY Control Register (Register 0)

Table 47. TBR0: 10BASE-T PHY Control Register (Register 0)

Reg	Bits	Name	Description	Read/Write (Note 1)	Default Value	Soft Reset
0	15	Soft Reset (Note 2)	When write: 1 = PHY software reset, 0 = normal operation. When read: 1 = reset in process, 0 = reset done.	R/W, SC	0	0
0	14	Loopback	1 = asserts the external LPBCK, 0 = deasserts the external LPBCK	R/W	0	0
0	13	Speed Selection (Note 3)	1 = 100 Mbps, 0 = 10 Mbps	R/W	1	1
0	12	Auto-Negotiation Enable	1 = enable Auto-Negotiation, 0 = disable Auto-Negotiation	R/W	1	1
0	11	Power Down	1 = power down, 0 = normal operation	R/W	0	0
0	10	Isolate (Note 4)	1 = electrically isolate PHY 0 = normal operation	R/W	1	1
0	9	Restart Auto- Negotiation	1 = restart Auto-Negotiation, 0 = normal operation	R/W, SC	0	0
0	8	Duplex Mode (Note 3)	1 = Full-Duplex, 0 = Half-Duplex	R/W	1	Retains previous value
0	7	Collision Test	1 = enable COL signal test, 0 = disable COL signal test	R/W	0	0
0	6-0	Reserved	Write as 0, ignore on read	RO	0	0

Notes:

- 1. R/W = Read/Write, SC = Self Clearing, RO = Read only.
- 2. Soft Reset does not reset the PDX block. Refer to the Soft Reset Section for details.
- 3. Bits 8 and 13 have no effect if Auto-Negotiation is enabled (Bit 12 = 1).
- 4. If the ISOL pin of the chip and the Isolate bit in Register 0 is 1, this bit will be set.

TBR1: 10BASE-T Status Register (Register 1)

The Status Register identifies the physical and Autonegotiation capabilities of the local PHY. This register is read only; a write will have no effect.

Table 48. TBR1: 10BASE-T PHY Status Register (Register 1)

Reg	Bits	Name	Description	Read/Write (Note 1)	Default Value
1	15	100BASE-T4	1 = 100BASE-T4 able, 0 = not 100BASE-T4 able	RO	0
1	14	100BASE-X Full-Duplex	1 = 100BASE-X full-duplex able, 0 = not 100BASE-X full-duplex able	RO	0
1	13	100BASE-X Half-Duplex	1 = 100BASE-X half-duplex able, 0 = not 100BASE-X half-duplex able	RO	0
1	12	10 Mbps Full-Duplex	1 = 10 Mbps full-duplex able, 0 = not 10 Mbps full-duplex able	RO	1
1	11	10 Mbps Half-Duplex	1 = 10 Mbps half-duplex able, 0 = not 10 Mbps half-duplex able	RO	1
1	10-7	Reserved	Ignore when read	RO	0
1	6	MF Preamble Suppression	T = PHY can accept management (mgmt) frames with or without preamble, 0 = PHY can only accept mgmt frames with preamble		1
1	5	Auto-Negotiation Complete	1 = Auto-Negotiation completed, 0 = Auto-Negotiation not completed	RO	0
1 (Note 1)	4	Remote Fault	1 = remote fault detected, 0 = no remote fault detected	RO, LH	0
1	3	Auto-Negotiation Ability	1 = PHY able to auto-negotiate, 0 = PHY not able to auto-negotiate	RO	1
1 (Note 1)	2	Link Status	1 = link is up, 0 = link is down	RO, LL	0
1	1	Jabber Detect	1 = jabber condition detected, 0 = no jabber condition detected	RO	0
1	0	Extended Capability	1 = extended register capabilities, 0 = basic register set capabilities only	RO	1

Note:

^{1.} LH = Latching High, LL = Latching Low.

TBR2 and TBR3: 10BASE-T PHY Identifier (Registers 2 and 3)

Registers 2 and 3 contain a unique PHY identifier, consisting of 22 bits of the organizationally unique IEEE Identifier, a 6-bit manufacturer's model number, and a 4-bit manufacturer's revision number. The most significant bit of the PHY identifier is bit 15 of register 2; the least significant bit of the PHY identifier is bit 0 of reg-

ister 3. Register 2, bit 15 corresponds to bit 3 of the IEEE Identifier and register 2, bit 0 corresponds to bit 18 of the IEEE Identifier. Register 3, bit 15 corresponds to bit 19 of the IEEE Identifier and register 3, bit 10 corresponds to bit 24 of the IEEE Identifier. Register 3, bits 9-4 contain the manufacturer's model number and bits 3-0 contain the manufacturer's revision number. These registers are shown in Table 49 and Table 50.

Table 49. TBR2: 10BASE-T PHY Identifier (Register 2)

Reg	Bits	Name	Description	Read/ Write	Default Value	Soft Reset
2	15-0	PHY_ID[31-16]	IEEE Address (bits 3-18); Register 2, bit 15 is MS bit of PHY Identifier	RO	00000000000000000000000000000000000000	Retains original Value

Table 50. TBR3: 10BASE-T PHY Identifier (Register 3)

Reg	Bits	Name	Description	Read/Write	Default Value	Soft Reset
3	15-10	PHY_ID[15-10]	IEEE Address (bits 19-24)	RO	011010 (1A Hex)	Retains original value
3	9-4	PHY_ID[9-4]	Manufacturer's Model Number (bits 5-0)	RO	110111 (BA Hex)	Retains original value
3	3-0	PHY_ID[3-0]	Revision Number (bits 3-0); Register 3, bit 0 is LS bit of PHY Identifier	RO	0000	Retains original value

TBR4: 10BASE-T Auto-Negotiation Advertisement Register (Register 4)

This register contains the advertised ability of the Am79C978 home networking device. The purpose of

this register is to advertise the technology ability to the link partner device. See Table 51.

When this register is modified, Restart Auto-Negotiation (Register 0, bit 9) must be enabled to guarantee the change is implemented.

Table 51. TBR4: 10BASE-T Auto-Negotiation Advertisement Register (Register 4)

Bit(s)	Name	Description	Read/ Write	H/W or Soft Reset
15	Next Page	When set, the device wishes to engage in next page exchange. If clear, the device does not wish to engage in next page exchange.	R/W	0
14	Reserved		RO	0
13	Remote Fault	When set, a remote fault bit is inserted into the base link code word during the Auto Negotiation process. When cleared, the base link code work will have the bit position for remote fault as cleared.	R/W	0
12:11	Reserved		RO	0
10	PAUSE	This bit should be set if the PAUSE capability is to be advertised.	R/W	0
9	Reserved		RO	0
8	Full-Duplex - 100BASE-TX	This bit advertises Full-Duplex capability. When set, Full-Duplex capability is advertised. When cleared, Full-Duplex capability is not advertised.	R/W	0
7	Half-Duplex - 100BASE-TX This bit advertises Half-Duplex capability for the Auto-negotiation process. Setting this bit advertises Half-Duplex capability. Clearing this bit does not advertise Half-Duplex capability.		R/W	0
6	Full-Duplex - 10BASE-T	This bit advertises Full-Duplex capability. When set, Full-Duplex capability is advertised. When cleared, Full-Duplex capability is not advertised.	R/W	1
5	Half-Duplex - 10BASE-T	This bit advertises Half-Duplex capability for the Auto-negotiation process. Setting this bit advertises Half-Duplex capability. Clearing this bit does not advertise Half-Duplex capability.	R/W	1
4:0	Selector Field	The Am79C978 home networking device is an 802.3 compliant device	RO	0x01

TBR5: 10BASE-T Auto-Negotiation Link Partner Ability Register (Register 5)

The Auto-Negotiation Link Partner Ability Register is Read Only. The register contains the advertised ability

of the link partner. The bit definitions represent the received link code word. This register contains either the base page or the link partner's next pages. See Table 52 and Table 53.

Table 52. TBR5: 10BASE-T Auto-Negotiation Link Partner Ability Register (Register 5) - Base Page Format

Bit(s)	Name	Description	Read/ Write	H/W or Soft Reset
15	Next Page	Link partner next page request	RO	0
14	Acknowledge	Link partner acknowledgment	RO	0
13	Remote Fault	Link partner remote fault request	RO	0
12:5	Technology Ability	Link partner technology ability field	RO	0
4:0	Selector Field	Link partner selector field	RO	0

Table 53. TBR5: 10BASE-T Auto-Negotiation Link Partner Ability Register (Register 5) - Next Page Format

Bit(s)	Name	Description	Read/ Write	H/W or Soft Reset
15	Next Page	Link partner next page request	RO	0
14	Acknowledge	Link partner acknowledgment	RO	0
13	Message Page	Link partner message page request	RO	0
12	Acknowledge 2	1 = Link partner can comply with the request 0 = Link partner cannot comply with the request	RO	0
11	Toggle	Link partner toggle bit	RO	0
10:0	Message Field	Link partner's message code	RO	0

TBR6: 10BASE-T Auto-Negotiation Expansion Register (Register 6)

The Auto-Negotiation Expansion Register provides additional information which aids the Auto-Negotiation

process. The Auto-Negotiation Expansion Register bits are Read Only. See Table 54.

Table 54. TBR6: 10BASE-T Auto-Negotiation Expansion Register (Register 6)

Bit(s)	Name	Description	Read/ Write	H/W or Soft Reset
15:5	Reserved		RO	0
4	Parallel Detection Fault	1=Parallel detection fault 0=No parallel detection fault	RO, LH	0
3	Link Partner Next Page Able	1 = Link partner is next page able 0 = Link partner is not next page able	RO	0
2	Next Page Able	1 = Am79C978 home networking device channel is next page able 0 = Am79C978 home networking device channel is not next page able	RO	1
1	Page Received	1 = A new page has been received 0 = A new page has not been received	RO, LH	0
0	Link Partner ANEG Able	1 = Link partner is Auto-Negotiation able 0 = Link partner is not Auto-Negotiation able	RO	0

TBR7: 10BASE-T Auto-Negotiation Next Page Register (Register 7)

The Auto-Negotiation Next Page Register contains the next page link code word to be transmitted. On power-

up the default value of 2001h represents a message page with the message code set to null. See Table 55.

Table 55. TBR7: 10BASE-T Auto-Negotiation Next Page Register (Register 7)

Bit(s)	Name	Description	Read/ Write	H/W or Soft Reset
15	Next Page	Am79C978 home networking device channel next page request	R/W	0
14	Reserved		RO	0
13	Message Page	Am79C978 home networking device channel message page request	R/W	1
12	Acknowledge 2	1 = Am79C978 home networking device channel can comply with the request 0 = Am79C978 home networking device channel cannot comply with the request	R/W	0
11	Toggle	Am79C978 home networking device channel toggle bit	RO	0
10:0	Message Field	Message code field	R/W	0x001

Reserved Registers (Registers 8-15, 18, 20-23, and 25-31)

The Am79C978 home networking device contains reserved registers at addresses 8-15, 18, 20-23, and 25-

31. These registers should be ignored when read and should not be written at any time.

TBR16: 10BASE-T INTERRUPT Status and Enable Register (Register 16)

The Interrupt bits indicate when there is a change in the Link Status, Duplex Mode, Auto-Negotiation status, or Speed status. Register 16 contains the interrupt status and interrupt enable bits. The status is always updated whether or not the interrupt enable bits are set. When an interrupt occurs, the system will need to read the interrupt register to clear the status bits and determine the course of action needed. See Table 56.

Table 56. TBR16: 10BASE-T INTERRUPT Status and Enable Register (Register 16) Read/ Bit(s) Name Description Write

Note:

1. All bits, except bit 13, are cleared on read (COR). The register must be read twice to see if it has been cleared.

TBR17: 10BASE-T PHY Control/Status Register (Register 17)

This register is used to control the configuration of the 10 Mbps PHY unit of the Am79C978 home networking device. See Table 57.

Table 57. TBR17: 10BASE-T PHY Control/Status Register (Register 17)

Reg	Bits	Name	Description	Read/Write	H/W Reset	Soft Reset
17	15	Reserved		R/W	0	Retains Previous Value
17	14	Reserved		R/W	0	Retains Previous Value
17	13	Force Link Good Enable	1 = link status forced to link up state 0 = link status is determined by the device	R/W	0	0
17	12	Disable Link Pulse	1 = Link pulses sent from the 10BASE-T transmitter are suppressed	R/W	0	0
17	11	SQE_TEST Disable	1 = Disables the SQE heartbeat which occurs after each 10BASE-T transmission 0 = The heart beat assertion occurs on the COL pin approximately 1 µs after transmission and for a duration of 1 µs.	R/W	0	0
17	10	Reserved		R/W	0	0
17	9	Jabber Detect Disable	1 = disable jabber detect 0 = enable jabber detect	R/W	0	0
17	8:7	Reserved		R/W	00	00
17	6	Receive Polarity Reversed	1 = Receive polarity of the 10BASE-T receiver is reversed 0 = Receive polarity is correct	RO	0	0
17	5	Auto Receive Polarity Correction Disable	1 = polarity correction circuit is disabled for 10BASE-T 0 = Self correcting polarity circuit is enabled	R/W	0	0
17	4	Extended Distance Enable	1 = 10BASE-T receive squelch thresholds are reduced to allow reception of frames which are greater than 100 meters 0 = Squelch thresholds are set for standard distance of 100 meters	R/W	0	0
17	3	TX_DISABLE	1 = TX± outputs not active for 10BASE-T. TX± outputs to logical "0" for PECL. 0 = Transmit valid data	R/W	0	0
17	2	TX_CRS_EN	1 = CRS is asserted when transmit or receive medium is active 0 = CRS is asserted when receive medium is active	RO	0	0
17	1	Reserved		RO	0	0
17	0	PHY Isolated	1 = Internal PHY is isolated 0 = Internal PHY is enabled	RO	0/1	0/1

Note:

^{1.} For these loopback paths, the data is also transmitted out of the MDI pins (TX±).

TBR19: 10BASE-T PHY Management Extension Register (Register 19)

Table 58 contains the PHY Management Extension Register (Register 19) bits.

Table 58. TBR19: 10BASE-T PHY Management Extension Register (Register 19)

Reg	Bits	Name	Description	Read/Write	Default Value	Soft Reset
19	15:6	Reserved	Write as 0; ignore on read	RO	0	0
19	5	Mgmt Frame Format	1 = last management frame was invalid (opcode error, etc.) 0 = last management frame was valid	RO	0	0
19	4-0	PHY Address	PHY Address defaults to 11110	RO	11110	Retains Previous Value

Reserved Register: 10BASE-T Configuration Register (Register 22)

This register is reserved.

Reserved Register: 10BASE-T Carrier Status Register (Register 23)

This register is reserved.

TBR24: 10BASE-T Summary Status Register (Register 24)

The Summary Status register is a global register containing status information. This register is Read/Only and represents the most important data which a single register access can convey. The Summary Status register indicates the following: Link Status, Full-Duplex Status, Auto-Negotiation Alert, and Speed. See Table 59.

Table 59. TBR24: 10BASE-T Summary Status Register (Register 24)

Bit(s)	Name	Description	Read/ Write	H/W or Soft Reset
15-4	Reserved	Write as 0; Ignore on Read	0	0
3	Link Status	1 = Link Status is up 0 = Link Status is down	R/O	0
2	Full-Duplex	Operating in Full-Duplex mode Operating in Half-Duplex mode	R/O	0
1	AutoNEG Alert	1 = AutoNEG status has changed 0 = AutoNEG status unchanged	R/O	0
0	Speed	1 = Operating at 100 Mbps 0 = Operating at 10 Mbps	R/O	0

1 Mbps HomePNA PHY Internal Registers

The registers of the HomePNA PHY are accessible via the internal MII interface. This interface uses the MII Control, Address, and Data Registers (BCR32, BCR33, and BCR34) in the integrated PCnet controller to control and communicate to the HomePNA PHY via the MDC and MDIO signals.

See Table 60 through Table 74.

HPR0: HomePNA PHY MII Control (Register 0)

Table 60. HPR0: HomePNA PHY MII Control (Register 0)

Addı	ress			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
00		MII_CONTROL				
	15	RESET	1 = RESET 0 = Normal operation ** Self Clearing	R/W	0	0
	14	Loopback	1 = MII Loopback enabled 0 = MII Loopback disabled	R/W	0	0
	13	Speed Selection	0 = 10 Mbps	R	0	0
	12	Auto-Negotiation Enabled	1 = Enabled 0 = Disabled	R/W	0	0
	11	Power Down	1 = Power down 0 = Normal operation (This bit is mirrored in PHY Control bit 4)	R/W	0	0
	10	Isolate	1 = Electrically isolate PHY from MII 0 = Normal operation	R/W	1	1
	9	Restart Auto-Negotiation	1 = Restart Auto-Negotiation 0 = Normal operation ** Self Clearing	R/W	0	0
	8	Duplex Mode	1 = Full-Duplex 0 = Half-Duplex	R	0	0
	7	Collision Test	1 = Enable COL test signal 0 = Disable COL test signal	R/W	0	0
	6:0	Reserved	Write as 0, Ignore Read	R/W	0	0

HPR1: HomePNA PHY MII Status (Register 1)

Table 61. HPR1: HomePNA PHY MII Status (Register 1)

Add	ress			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
01		MII_Status				
	15	100BASE-T4	0 = PHY not able to perform 100BASE-T4	R	0	0
	14	100BASE-X Full-Duplex	0 = PHY not able to perform Full-Duplex 100BASE-X	R	0	0
	13	100BASE-X Half-Duplex	0 = PHY not able to perform Half-Duplex 100BASE-X	R	0	0
	12	10 Mbps Full-Duplex	0 = PHY not able to perform 10 Mbps in Full-Duplex	R	0	0
	11	10 Mbps Half-Duplex	1 = PHY able to perform 10 Mbps in Half- Duplex	R	1	1
	10:7	Reserved	Reads will produce undefined results	R		
	6	MF Preamble Suppression	1 = PHY will accept management frames with Preamble suppressed 0 = PHY will not accept management frames with Preamble suppressed	R	1	1
	5	Auto-Negotiation Complete	1 = Auto-Negotiation completed 0 = Auto-Negotiation not completed	R	0	0
	4	Remote Fault	1 = Remote fault detected 0 = Normal operation	R	0	0
	3	Auto-Negotiation Ability	1 = PHY is able to perform Auto-Negotiation 0 = PHY is not able to perform Auto- Negotiation	R	0	0
	2	Link Status	1 = Link is up 0 = Link is down This bit will be RESET (latched low and re- enabled on Read) on the first occurrence of lost link and will be SET after completion of valid LINK process.	R	0	0
	1	Jabber Detect	1 = Jabber condition detected 0 = Normal operation	R	0	0
	0	Extended Capability	1 = Extended Register Capability 0 = Basic Register Set Capability	R	1	1

HPR2 and HPR3: HomePNA PHY MII PHY ID (Registers 2 and 3)

Table 62. HPR2 and HPR3: HomePNA PHY MII ID (Registers 2 and 3)

Addr	ess			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
02		MII_PHY_ID				
	15:0	PHY_ID MSB (31-16)	Most significant bytes of the PHY_ID (Bits 3-18)	R	0000	0000
03		MII_PHY_ID				
	15:10	PHY_ID LSB (15-10)	IEEE Address (Bits 19-24)	R	1A	1A
	9:4	PHY_ID LSB (9-4)	Manufacturer Model Number	R	39	39
	3:0	PHY_ID LSB (3-0)	Revision Number	R	0	0

HPR4-HPR7: HomePNA PHY Auto-Negotiation (Registers 4 - 7)

Table 63. HPR4-HPR7: HomePNA PHY Auto-Negotiation (Registers 4 - 7)

Addr	ess			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
04		Auto-Negotiation Register 4	Advertisement	R	0021	0021
05		Auto-Negotiation Register 5	Link Partner Ability	R	0000	0000
06		Auto-Negotiation Register 6	Expansion	R	0000	0000
07		Auto-Negotiation Register 7	Next Page	R	0000	0000

Reserved Registers: HPR8 - HPR15, HPR17

These registers should be ignored when read and should not be written to at any time.

HPR16: HomePNA PHY Control (Register 16)

Table 64. HPR16: HomePNA PHY Control (Register 16)

Add	ress			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
10		PHY_Control				
	15	Remote Command	1 = Ignore Remote Commands 0 = Normal operation	R/W	0	0
	14:12	Reserved	Reads will produce undefined results	R/W		
	11	Command Low Power	1 = Command low power 0 = Normal operation	R/W	0	0
	10	Command High Power	1 = Command high power 0 = Normal operation	R/W	0	0
	9	Command Low Speed	1 = Command low speed 0 = Normal operation	R/W	0	0
	8	Command High Speed	1 = Command high speed 0 = Normal operation	R/W	0	0
	7	Disable AID Negotiation	1 = Disable AID negotiation 0 = Normal operation	R/W	0	0
	6	Clear PHY-Event Counter	1 = Clear PHY event counter 0 = Normal operation	R/W	0	0
	5	Disable Squelch adaptation	1 = Disable Squelch adaptation 0 = Normal operation	R/W	0	0
	4	Power Down	1 = Power down 0 = Normal operation (This bit is controlled by the MII_Control bit 11)	R	0	0
	3	Reserved	Reads will produce undefined results	R		
	2	High Speed	1 = High speed 0 = Low speed	R/W	1	1
	1	High Power	1 = High power 0 = Low power	R/W	0	0

HPR18 and HPR19: HomePNA PHY TxCOMM (Registers 18 and 19)

Table 65. HPR18 and HPR19: HomePNA PHY TxCOMM (Registers 18 and 19)

Addr	ess			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
12-13		PHY_TX_COMM (4)	The 32-bit preamble transmitted on the HomePNA PHY. Register 12 contains the high word and Register 13 the low word.	R/W	All 0s	All 0s

The 32-bit transmitted data field is to be used for outof-band communication between PHY management entities. No protocol for out-of-band management has been defined. Accessing the low word causes the PHY to send all-0 PCOMs until the high word has been accessed. Once accessed, the next transmitted packet will cause this register's contents to be shifted out in the PCOM field of the transmitted packet. Upon transmission, this register will read back as all 0s. A non-null transmitted PCOM will set the TxPCOM Ready bit in the Event Status Register (Register 1A). An access to any of the two TxPCOM words will clear the TxPCOM Ready bit in the ISTAT register.

HPR20 and HPR21: HomePNA PHY RxCOMM (Registers 20 and 21)

Table 66. HPR20 and HPR21: HomePNA PHY RxCOMM (Registers 20 and 21)

Addr	ess			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
14-15		PHY_RX_COMM (4)	The 32-bit preamble received on the HomePNA PHY. Register 14 contains the high word and Register 15 the low word.	R	All 0s	All 0s

The 32-bit received data field to be used for out-ofband communication between PHY management entities. No protocol for out-of-band management has been defined. Accessing the low word of the register is sufficient to ensure that subsequently received packets will not over-write the register contents. A non-null received PCOM will set the RxPCOM Valid bit of the Event Status Register (Register 1A). Accessing the high word of the register clears this bit and allows overwriting of the register by subsequent received packets.

HPR22: HomePNA PHY AID (Register 22)

Table 67. HPR22: HomePNA PHY AID (Register 22)

Addr	ess			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
16		PHY_AID				
	15:8	PHY_AID	The Address ID of this PHY If PHY_Control Disable AID Negotiation is not set then writes to this bit will have no effect.	R/W	00	00
	7:0	Noise Events	An 8-bit counter that records the number of noise events detected. Overflows are held as FFh. Can be cleared by setting bit 6 of the control register.	R/W	00	00

The PHY's AID address is used for collision detection. Unless bit 7 of the CONTROL register is set, the PHY is assured to select a unique AID address. Addresses

above EFh are reserved. Address FFh is defined to indicate a remote command.

HPR23: HomePNA PHY Noise Control (Register 23)

Table 68. HPR23: HomePNA PHY Noise Control (Register 23)

Addr	ess			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
17		PHY_NOISE_CTRL1				
	15:8	Noise Floor	The minimum value of the NOISE measurement.	R/W	03	03
	7:0	Noise Ceiling	The maximum value if the NOISE measurement. If it is exceeded, NOISE is reset to the FLOOR.	R/W	FF	FF

HPR24: HomePNA PHY Noise Control 2 (Register 24)

Table 69. HPR24: HomePNA PHY Noise Control 2 (Register 24)

Addı	ess			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
18		PHY_NOISE_CTRL2				
	15:8	Noise Attack	Sets the attack characteristics of the NOISE algorithm. High nibble sets number of noise events needed to raise the NOISE level immediately, while the low nibble is the number of noise events needed to raise the level at the end of an 870 ms period.	R/W	F4	F4
	7:0	Reserved	Reads will produce undefined results	R/W		

HPR25: HomePNA PHY Noise Statistics (Register 25)

Table 70. HPR25: HomePNA PHY Noise Statistics (Register 25)

Addı	ess			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
19		PHY_NOISE_STAT				
	15:8	Noise Level	This is the digital value of the SLICE_LVL_NOISE output. It is effectively a measure of the noise level on the wire and tracks noise by counting the number of false triggers of the NOISE comparator in an 800 ms window. When auto-adaptation is enabled (bit 5 of the PHY_Control Register is false), this register is updated with the current NOISE count every 50 ns. When adaptation is disabled, this register may be written to and is used to generate both the SLICE_LVL_NOISE and SLICE_LVL_DATA signals.	R/W	03	03
	7:0	Peak Level	This is a measurement of the peak level of the last valid (non-collision) AID received.	R/W	D0	S0

HPR26: HomePNA PHY Event Status (Register 26)

Table 71. HPR26: HomePNA PHY Event Status (Register 26)

Addr	ess			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
1A		PHY_Event Status				
	15:10	Reserved		R	0	0
	9	RxPCOM	Indicates a valid RxPCOM. An access to the RxCOM MSB Register 18 will clear this bit.	R	0	0
	8	TxPCOM	Indicates a valid TxPCOM. Any access to the TxCOM registers (Registers 20 and 21) will clear this bit.	R	0	0
	7:4	Reserved	Reads will produce undefined results.	R		
	3	Packet Received	Status is cleared by writing a 0.	R/W	0	0
	2	Packet Transmitted	Status is cleared by writing a 0.	R/W	0	0
	1	Remote Command Received	A valid remote command was received. Status is cleared by writing a 0.	R/W	0	0
	0	Remote Command Sent	A remote command has been sent. Status is cleared by writing a 0.	R/W	0	0

HPR27: HomePNA PHY Event Status (Register 27)

The Event Status register reports the state of each event source. Any bit may be written and so facilitate software-stimulated event testing.

Table 72. HPR27: HomePNA PHY Event Status (Register 27)

Addr	ess			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
1B		AID_CTRL				
	15:8	AID_INTERVAL	This value defines the number of TCLKs (116.6 ns) separating AID symbols.	R/W	14	14
	7:0	AID_ISBI	This value defines the number of TCLKs (116.6 ns) separating AID symbol 0.	R/W	40	40

HPR28: HomePNA PHY ISBI Control (Register 28)

Table 73. HPR8: HomePNA PHY ISBI Control (Register 28)

Addı	ess			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
1C		ISBI_CTRL				
	15:8	ISBI_SLOW	This value defines the number of TCLKs (116.6 ns) separating data pulses for Symbol 0 in low speed mode.	R/W	2C	2C
	7:0	ISBI_FAST	This value defines the number of TCLKs (116.6 ns) separating data pulses for Symbol 0 in high speed mode.	R/W	1C	1C

HPR29: HomePNA PHY TX Control (Register 29)

Table 74. HPR29: HomePNA PHY TX Control (Register 29)

Addr	ess			Read/	Default	Soft
Hex	Bits	Mnemonic	Description	Write	Hex	Reset
1D		TX_CTRL				
	15:8	TX_PULSE_WIDTH	This value defines the duration of a transmit pulse in OSC cycles (16.7 ns). This will effectively determine the transmit spectrum of the PHY.	R/W	04	04
	7:4	TX_PULSE_CYCLES_N	This value defines the number of pulses that will be driven onto the HRTXRX_N pin.	R/W	4	4
	3:0	TX_PULSE_CYCLES_P	This value defines the number of pulses that will be driven onto the HRTXRX_P pin.	R/W	4	4

Initialization Block

Note: When SSIZE32 (BCR20, bit 8) is set to 0, the software structures are defined to be 16 bits wide. The base address of the initialization block must be aligned to a DWord boundary, i.e., CSR1, bit 1 and 0 must be cleared to 0. When SSIZE32 is set to 0, the initialization block looks like Table 75.

Note: The Am79C978 controller performs DWord accesses to read the initialization block. This statement is

always true, regardless of the setting of the SSIZE32 bit

When SSIZE32 (BCR20, bit 8) is set to 1, the software structures are defined to be 32 bits wide. The base address of the initialization block must be aligned to a DWord boundary, i.e., CSR1, bits 1 and 0 must be cleared to 0. When SSIZE32 is set to 1, the initialization block looks like Table 76.

Table 75	Initialization	Block	(SSI7F32 =	· 0)
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Address	Bits 15-13	Bit 12	Bits 11-8	Bits 7-4	Bits 3-0
IADR+00h			MODE 15-00		•
IADR+02h			PADR 15-00		
IADR+04h			PADR 31-16		
IADR+06h			PADR 47-32		
IADR+08h			LADRF 15-00		
IADR+0Ah			LADRF 31-16		
IADR+0Ch			LADRF 47-32		
IADR+0Eh			LADRF 63-48		
IADR+10h			RDRA 15-00		
IADR+12h	RLEN	0	RES	TDR	A 23-16
IADR+14h			TDRA 15-00		
IADR+16h	TLEN	0	RES	TDR	A 23-16

Table 76. Initialization Block (SSIZE32 = 1)

	Bits	Bits	Bits	Bits	Bits Bits Bits Bits											
Address	31-28	27-24	23-20	19-16	15-12 11-8 7-4 3-0											
IADR+00h	TLEN	RES	RLEN	RES		MC	DE	•								
IADR+04h		•		PADR	31-00											
IADR+08h		RI	ES .			PADR	47-32									
IADR+0Ch				LADRE	31-00											
IADR+10h				LADRE	63-32											
IADR+14h		RDRA 31-00														
IADR+18h				TDRA	31-00		TDRA 31-00									

RLEN and TLEN

When SSIZE32 (BCR20, bit 8) is set to 0, the software structures are defined to be 16 bits wide, and the RLEN and TLEN fields in the initialization block are each three bits wide. The values in these fields determine the number of transmit and receive Descriptor Ring Entries (DRE) which are used in the descriptor rings. Their meaning is shown in Table 77. If a value other than those

listed in Table 77 is desired, CSR76 and CSR78 can be written after initialization is complete.

When SSIZE32 (BCR20, bit 8) is set to 1, the software structures are defined to be 32 bits wide, and the RLEN and TLEN fields in the initialization block are each 4 bits wide. The values in these fields determine the number of transmit and receive Descriptor Ring Entries (DRE) which are used in the descriptor rings. Their meaning is shown in Table 78.

If a value other than those listed in Table 77 is desired, CSR76 and CSR78 can be written after initialization is complete.

Table 77. R/TLEN Decoding (SSIZE32 = 0)

R/TLEN	Number of DREs
000	1
001	2
010	4
011	8
100	16
101	32
110	64
111	128

RDRA and TDRA

RDRA and TDRA indicate where the transmit and receive descriptor rings begin. Each DRE must be located at a 16-byte address boundary when SSIZE32 is set to 1 (BCR20, bit 8). Each DRE must be located at an 8-byte address boundary when SSIZE32 is set to 0 (BCR20, bit 8).

Table 78. R/TLEN Decoding (SSIZE32 = 1)

R/TLEN	Number of DREs
0000	1
0001	2
0010	4
0011	8
0100	16
0101	32
0110	64
0111	128
1000	256
1001	512
11XX	512
1X1X	512

LADRF

The Logical Address Filter (LADRF) is a 64-bit mask that is used to accept incoming Logical Addresses. If the first bit in the incoming address (as transmitted on the wire) is a 1, it indicates a logical address. If the first bit is a 0, it is a physical address and is compared

against the physical address that was loaded through the initialization block.

A logical address is passed through the CRC generator, producing a 32-bit result. The high order 6 bits of the CRC is used to select one of the 64 bit positions in the Logical Address Filter. If the selected filter bit is set, the address is accepted and the frame is placed into memory.

The Logical Address Filter is used in multicast addressing schemes. The acceptance of the incoming frame based on the filter value indicates that the message may be intended for the node. It is the node's responsibility to determine if the message is actually intended for the node by comparing the destination address of the stored message with a list of acceptable logical addresses.

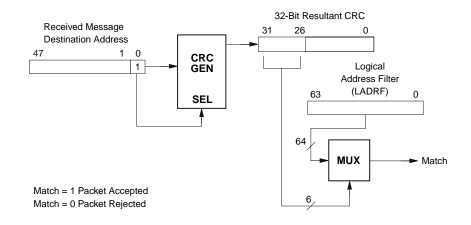
If the Logical Address Filter is loaded with all zeros and promiscuous mode is disabled, all incoming logical addresses except broadcast will be rejected. If the DRCVBC bit (CSR15, bit 14) is set as well, the broadcast packets will be rejected. See Figure 51.

PADR

This 48-bit value represents the unique node address assigned by the ISO 8802-3 (IEEE/ANSI 802.3) and used for internal address comparison. PADR[0] is compared with the first bit in the destination address of the incoming frame. It must be 0 since only the destination address of a unicast frames is compared to PADR. The six hex-digit nomenclature used by the ISO 8802-3 (IEEE/ANSI 802.3) maps to the Am79C978 home networking PADR register as follows: the first byte is compared with PADR[7:0] with PADR[0] being the least significant bit of the byte. The second ISO 8802-3 (IEEE/ANSI 802.3) byte is compared with PADR[15:8], again from the least significant bit to the most significant bit, and so on. The sixth byte is compared with PADR[47:40], the least significant bit being PADR[40].

Mode

The mode register field of the initialization block is copied into CSR15 and interpreted according to the description of CSR15.



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Figure 51. Address Match Logic

Receive Descriptors

When SWSTYLE (BCR20, bits 7-0) is set to 0, then the software structures are defined to be 16 bits wide, and receive descriptors look like Table 79 (CRDA = Current Receive Descriptor Address).

When SWSTYLE (BCR 20, bits 7-0) is set to 2, then the software structures are defined to be 32 bits wide, and

receive descriptors look like Table 80 (CRDA = Current Receive Descriptor Address).

When SWSTYLE (BCR 20, bits 7-0) is set to 3, then the software structures are defined to be 32 bits wide, and receive descriptors look like Table 81 (CRDA = Current Receive Descriptor Address).

Address	15	14	13	12	11	10	9	8	7-0
CRDA+00h					RBAI	DR[15:0]			
CRDA+02h	OWN	ERR	FRAM	OFLO	CRC	BUFF	STP	ENP	RBADR[23:16]
CRDA+04h	1	1	1	1			В	CNT	
CRDA+06h	0	0	0	0			М	CNT	

Table 80. Receive Descriptor (SWSTYLE = 2)

Address	31	30	29	28	27	26	25	24	23	22	21	20	19-16	15-12	11-0
CRDA+00h		RBADR[31:0]													
CRDA+04h	OWN	ERR	FRA M	OFL O	CRC	BUF F	STP	ENP	BPE	PAM	LAFM	BAM	RES	1111	BCNT
CRDA+08h	RES	RES RFRTAG[14:0]								0000	MCNT				
CRDA+0Ch		USER SPACE													

Table 81. Receive Descriptor (SWSTYLE = 3)

Address	31	30	29	28	27	26	25	24	23	22-16	15-12	11-0
CRDA+00h		RES RES 0000 MCNT										MCNT
CRDA+04h	OWN	OWN ERR FRAM OFLO CRC BUFF STP ENP BPE RES 1111 BCNT								BCNT		
CRDA+08h		RBADR[31:0]										
CRDA+0Ch		USER SPACE										

RMD() Name	Description			on the incoming frame. CRC is valid only when ENP is set and
31-0 RMD	RBADR	Receive Buffer address. This field contains the address of the receive buffer that is associated with this descriptor.			OFLO is not. CRC is set by the Am79C978 controller and cleared by the host. CRC will also be set when Am79C978 home networking receives an RX_ER indication from the external PHY through the MII.
Bit	Name	Description	26	BUFF	Buffer error is set any time the
31	OWN	This bit indicates whether the descriptor entry is owned by the host (OWN = 0) or by the Am79C978 controller (OWN = 1). The Am79C978 controller clears the OWN bit after filling the buffer that the descriptor points to. The host sets the OWN bit after emptying the buffer. Once the Am79C978 controller or			 Am79C978 controller does not own the next buffer while data chaining a received frame. This can occur in either of two ways: 1. The OWN bit of the next buffer is 0. 2. FIFO overflow occurred before the Am79C978 controller was able to read the OWN bit of the next descriptor.
		host has relinquished ownership of a buffer, it must not change any			If a Buffer Error occurs, an Over-
30	ERR FRAM	field in the descriptor entry. ERR is the OR of FRAM, OFLO, CRC, BUFF, or BPE. ERR is set by the Am79C978 controller and cleared by the host. Framing error indicates that the			flow Error may also occur internally in the FIFO, but will not be reported in the descriptor status entry unless both BUFF and OFLO errors occur at the same time. BUFF is set by the Am79C978 controller and cleared by the host.
		incoming frame contains a non- integer multiple of eight bits and there was an FCS error. If there was no FCS error on the incom- ing frame, then FRAM will not be set even if there was a non- integer multiple of eight bits in the frame. FRAM is not valid in inter- nal loopback mode. FRAM is val- id only when ENP is set and OFLO is not. FRAM is set by the Am79C978 controller and cleared by the host.	25	STP	Start of Packet indicates that this is the first buffer used by the Am79C978 controller for this frame. If STP and ENP are both set to 1, the frame fits into a single buffer. Otherwise, the frame is spread over more than one buffer. When LAPPEN (CSR3, bit 5) is cleared to 0, STP is set by the Am79C978 controller and cleared by the host. When LAPPEN is set to 1, STP must be set by the host.
28	OFLO	Overflow error indicates that the receiver has lost all or part of the incoming frame, due to an inability to move data from the receive FIFO into a memory buffer before the internal FIFO overflowed. OFLO is set by the Am79C978 controller and cleared by the host.	24	ENP	End of Packet indicates that this is the last buffer used by the Am79C978 controller for this frame. It is used for data chaining buffers. If both STP and ENP are set, the frame fits into one buffer and there is no data chaining. ENP is set by the Am79C978
27	CRC	CRC indicates that the receiver has detected a CRC (FCS) error			controller and cleared by the host.

		even if the Logical Address Filter is programmed in such a way that a Broadcast frame would pass the hash filter. If DRCVBC is set to 1 and the Logical Address Fil-	30-16	RFRTAG	Receive Frame Tag. Indicates the Receive Frame Tag applied from the EADI interface. This field is user defined and has a default value of all zeros. When RX-
		Note that if DRCVBC (CSR15, bit 14) is cleared to 0, only BAM, but not LAFM will be set when a Broadcast frame is received,	31	ZERO	This field is reserved. The Am79C978 controller will write a zero to this location.
		Am79C978 controller and cleared by the host.	Bit	Name	Description
21	LAFM	Logical Address Filter Match is set by the Am79C978 controller when it accepts the received frame based on the value in the logical address filter register. LAFM is valid only when ENP is set. LAFM is set by the	RMD2	.	the buffer pointed to by this descriptor, expressed as the two's complement of the length of the buffer. This field is written by the host and unchanged by the Am79C978 controller.
		Am79C978 controller is programmed to use 16-bit software structures for the descriptor ring entries (BCR20, bits 7-0, SW-STYLE is cleared to 0).	15-12 11-0	ONES	These four bits must be written as ones. They are written by the host and unchanged by the Am79C978 controller. Buffer Byte Count is the length of
		controller and cleared by the host. This bit does not exist when the		RES	Reserved locations. These locations should be read and written as zeros.
22	PAM	Physical Address Match is set by the Am79C978 controller when it accepts the received frame due to a match of the frame's destina- tion address with the content of the physical address register. PAM is valid only when ENP is set. PAM is set by the Am79C978			This bit does not exist when the Am79C978 controller is programmed to use 16-bit software structures for the descriptor ring entries (BCR20, bits 7-0, SW-STYLE is cleared to 0).
		cleared by the host. This bit does not exist when the Am79C978 controller is programmed to use 16-bit software structures for the descriptor ring entries (BCR20, bits 7-0, SW-STYLE is cleared to 0).	20	BAM	Broadcast Address Match is set by the Am79C978 controller when it accepts the received frame, because the frame's destination address is of the type 'Broadcast.' BAM is valid only when ENP is set. BAM is set by the Am79C978 controller and cleared by the host.
		ity error occurred on the bus interface during data transfers to a receive buffer. BPE is valid only when ENP, OFLO, or BUFF are set. The Am79C978 controller will only set BPE when the advanced parity error handling is enabled by setting APERREN (BCR20, bit 10) to 1. BPE is set by the Am79C978 controller and			set on the reception of a Broad-cast frame. This bit does not exist when the Am79C978 controller is programmed to use 16-bit software structures for the descriptor ring entries (BCR20, bits 7-0, SW-STYLE is cleared to 0).
23	BPE	Bus Parity Error is set by the Am79C978 controller when a par-			that a Broadcast frame would pass the hash filter, LAFM will be

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RFRTAG will be read as all zeros. See the section on *Receive Frame Tagging* for details.

15-12 ZEROS

This field is reserved. The Am79C978 controller will write zeros to these locations.

11-0 MCNT

Message Byte Count is the length in bytes of the received message, expressed as an unsigned binary integer. MCNT is valid only when ERR is clear and ENP is set. MCNT is written by the Am79C978 controller and cleared by the host.

RMD3

Bit	Name	Description
31-0	US	User Space. Reserved for user defined space.

Transmit Descriptors

When SWSTYLE (BCR20, bits 7-0) is set to 0, the software structures are defined to be 16 bits wide, and transmit descriptors look like Table 82 (CXDA = Current Transmit Descriptor Address).

When SWSTYLE (BCR 20, bits 7-0) is set to 2, the software structures are defined to be 32 bits wide, and transmit descriptors look like Table 83 (CXDA = Current Transmit Descriptor Address).

When SWSTYLE (BCR 20, bits 7-0) is set to 3, then the software structures are defined to be 32 bits wide, and transmit descriptors look like Table 84 (CXDA = Current Transmit Descriptor Address).

Table 82. Transmit Descriptor (SWSTYLE = 0)

Address	15	14	13	12	11	10	9	8	7-0
CXDA+00h		•		•	TBAD	DR[15:0]			
CXDA+02h	OWN	ERR	ADD_ FCS	MORE/ LTINT	ONE	DEF	STP	ENP	TBADR[23:16]
CXDA+04h	1	1	1	1			В	CNT	
CXDA+06h	BUFF	UFLO	EX DEF	LCOL	LCAR	RTRY		Т	TDR

Table 83. Transmit Descriptor (SWSTYLE = 2)

Address	31	30	29	28	27	26	25	24	23	22-16	15-12	11-4	3-0
CXDA+00h		TBADR[31:0]											
CXDA+04h	OWN	ERR	ADD_ FCS	MORE/ LTINT	ONE	DEF	STP	ENP	BPE	RES	1111	ВС	NT
CXDA+08h	BUFF	UFLO	EX DEF	LCOL	LCAR	RTRY	RES	RES	RES	RES	RES	RES	TRC
CXDA+0Ch				•		US	SER SPA	CE					

Table 84. Transmit Descriptor (SWSTYLE = 3)

Address	31	30	29	28	27	26	25	24	23	22-16	15-12	11-4	3-0
CXDA+00h	BUFF	UFLO	EX DEF	LCOL	LCAR	RTRY	RES RES TR					TRC	
CXDA+04h	OWN	ERR	ADD_ FCS	MORE/ LTINT	ONE	DEF	STP ENP BPE RES 1111 BCNT				NT		
CXDA+08h		TBADR[31:0]											
CXDA+0Ch		USER SPACE											

TMD	0				ler and is read by the host. When
31-0 TMD		Description Transmit Buffer address. This field contains the address of the transmit buffer that is associated with this descriptor.			LTINTEN is cleared to 0 (CSR5, bit 14), the Am79C978 controller will never look at the contents of bit 28, write operations by the host have no effect. When LTINTEN is set to 1 bit 28 changes its function to LTINT on host write operations and on Am79C978 controller read operations.
Bit	Name	Description		MORE	MORE indicates that more than
31	OWN	This bit indicates whether the descriptor entry is owned by the host (OWN = 0) or by the Am79C978 controller (OWN = 1). The host sets the OWN bit after filling the buffer pointed to by the			one retry was needed to transmit a frame. The value of MORE is written by the Am79C978 control- ler. This bit has meaning only if the ENP bit is set.
		descriptor entry. The Am79C978 controller clears the OWN bit after transmitting the contents of the buffer. Both the Am79C978 controller and the host must not alter a descriptor entry after it has relinquished ownership.		LTINT	LTINT is used to suppress interrupts after successful transmission on selected frames. When LTINT is cleared to 0 and ENP is set to 1, the Am79C978 controller will not set TINT (CSR0, bit 9) after a successful transmission.
30 29	ERR ADD_FCS	ERR is the OR of UFLO, LCOL, LCAR, RTRY or BPE. ERR is set by the Am79C978 controller and cleared by the host. This bit is set in the current descriptor when the error occurs and, therefore, may be set in any descriptor of a chained buffer transmission. ADD_FCS dynamically controls			TINT will only be set when the last descriptor of a frame has both LTINT and ENP set to 1. When LTINT is cleared to 0, it will only cause the suppression of interrupts for successful transmission. TINT will always be set if the transmission has an error. The LTINTEN overrides the function of TOKINTD (CSR5, bit 15).
23	ADD_1 00	the generation of FCS on a frame by frame basis. This bit should be set with the ENP bit. However, for backward compatibility, it is recommended that this bit be set for every descriptor of the intended frame. When ADD_FCS is set, the state of DXMTFCS is ignored and transmitter FCS generation is	27	ONE	ONE indicates that exactly one retry was needed to transmit a frame. ONE flag is not valid when LCOL is set. The value of the ONE bit is written by the Am79C978 controller. This bit has meaning only if the ENP bit is set.
		activated. When ADD_FCS is cleared to 0, FCS generation is controlled by DXMTFCS. When APAD_XMT (CSR4, bit 11) is set to 1, the setting of ADD_FCS has no effect. ADD_FCS is set by the host, and is not changed by the Am79C978 controller. This is a reserved bit in the C-LANCE (Am79C90) controller.	26	DEF	Deferred indicates that the Am79C978 controller had to defer while trying to transmit a frame. This condition occurs if the channel is busy when the Am79C978 controller is ready to transmit. DEF is set by the Am79C978 controller and cleared by the host.
28	MORE/LTINT	Bit 28 always functions as MORE. The value of MORE is written by the Am79C978 control-	25	STP	Start of Packet indicates that this is the first buffer to be used by the Am79C978 controller for this frame. It is used for data chaining

		buffers. The STP bit must be set in the first buffer of the frame, or the Am79C978 controller will skip over the descriptor and poll the			the Am79C978 controller. There are no minimum buffer size restrictions.
		next descriptor(s) until the OWN and STP bits are set. STP is set	TMD2 Bit	•	Description
		by the host and is not changed by	DIL	Name	Description
24 E	ENP	the Am79C978 controller. End of Packet. End of Packet indicates that this is the last buffer to be used by the Am79C978 controller for this frame. It is used for data chaining buffers. If both STP and ENP are set, the frame fits into one buffer and there is no data chaining. ENP is set by the host and is not changed by the Am79C978 controller.	31	BUFF	Buffer error is set by the Am79C978 controller during transmission when the Am79C978 controller does not find the ENP flag in the current descriptor and does not own the next descriptor. This can occur in either of two ways: 1. The OWN bit of the next buffer is 0.
23 E	3PE	Bus Parity Error is set by the Am79C978 controller when a parity error occurred on the bus interface during a data transfers from the transmit buffer associated with this descriptor. The Am79C978 controller will only set			2. FIFO underflow occurred before the Am79C978 controller obtained the STATUS byte (TMD1[31:24]) of the next descriptor. BUFF is set by the Am79C978 controller and cleared by the host.
		BPE when the advanced parity error handling is enabled by setting APERREN (BCR20, bit 10) to 1. BPE is set by the Am79C978 controller and cleared by the host.			If a Buffer Error occurs, an Underflow Error will also occur. BUFF is set by the Am79C978 controller and cleared by the host.
		This bit does not exist, when the Am79C978 controller is programmed to use 16-bit software structures for the descriptor ring entries (BCR20, bits 7-0, SW-STYLE is cleared to 0).	30	UFLO	Underflow error indicates that the transmitter has truncated a message because it could not read data from memory fast enough. UFLO indicates that the FIFO has emptied before the end of the frame was reached.
22-16 F	RES	Reserved locations.			When DXSUFLO (CSR3, bit 6) is cleared to 0, the transmitter is
15-12(ONES	These four bits must be written as ones. This field is written by the			turned off when an UFLO error occurs (CSR0, TXON = 0).
		host and unchanged by the Am79C978 controller.			When DXSUFLO is set to 1, the Am79C978 controller gracefully
11-00 E	BCNT	Buffer Byte Count is the usable length of the buffer pointed to by this descriptor, expressed as the two's complement of the length of the buffer. This is the number of			recovers from an UFLO error. It scans the transmit descriptor ring until it finds the start of a new frame and starts a new transmission.
		bytes from this buffer that will be transmitted by the Am79C978 controller. This field is written by			UFLO is set by the Am79C978 controller and cleared by the host.
	the host and is not changed by	29	EXDEF	Excessive Deferral. Indicates that the transmitter has experienced	

28	LCOL	Excessive Deferral on this transmit frame, where Excessive Deferral is defined in the ISO 8802-3 (IEEE/ANSI 802.3) standard. Excessive Deferral will also set the interrupt bit EXDINT (CSR5, bit 7). Late Collision indicates that a collision has occurred after the first	26	RTRY	Retry error indicates that the transmitter has failed after 16 attempts to successfully transmit a message, due to repeated collisions on the medium. If DRTY is set to 1 in the MODE register, RTRY will set after one failed transmission attempt. RTRY is set by the Am79C978 controller and cleared by the host.
		channel slot time has elapsed. The Am79C978 home	25-4	RES	Reserved locations.
27	LCAR	networkingAm79C978 controller does not retry on late collisions. LCOL is set by the Am79C978 controller and cleared by the host. Loss of Carrier is set when the	3-0	TRC	Transmit Retry Count. Indicates the number of transmit retries of the associated packet. The maximum count is 15. However, if a RETRY error occurs, the count will roll over to 0.
		carrier is lost during an Am79C978 controller initiated transmission when operating in half-duplex mode. The Am79C978 controller does not retry upon loss of carrier. It will continue to transmit the whole frame until done. LCAR will not be set when the device is operating in full-duplex mode. LCAR is	TMD3	3	In this case only, the Transmit Retry Count value of 0 should be interpreted as meaning 16. TRC is written by the Am79C978 controller into the last transmit descriptor of a frame, or when an error terminates a frame. Valid only when OWN is cleared to 0.
		not valid in Internal Loopback	Bit	Name	Description
		Mode. LCAR is set by the Am79C978 controller and cleared by the host.	31-0	US	User Space. Reserved for user defined space.
		LCAR will be set when the PHY is			•

in Link Fail state during transmis-

sion.

REGISTER SUMMARY PCI Configuration Registers

Table 85. PCI Configuration Registers

Offset	Name	Width in Bit	Access Mode	Default Value
00h	PCI Vendor ID	16	RO	1022h
02h	PCI Device ID	16	RO	2001h
04h	PCI Command	16	RW	0000h
06h	PCI Status	16	RW	0290h
08h	PCI Revision ID	8	RO	50h
09h	PCI Programming IF	8	RO	00h
0Ah	PCI Sub-Class	8	RO	00h
0Bh	PCI Base-Class	8	RO	02h
0Ch	Reserved	8	RO	00h
0Dh	PCI Latency Timer	8	RW	00h
0Eh	PCI Header Type	8	RO	00h
0Fh	Reserved	8	RO	00h
10h	PCI I/O Base Address	32	RW	0000 0001h
14h	PCI Memory Mapped I/O Base Address	32	RW	0000 0000h
18h - 2Bh	Reserved	8	RO	00h
2Ch	PCI Subsystem Vendor ID	16	RO	00h
2Eh	PCI Subsystem ID	16	RO	00h
30h	PCI Expansion ROM Base Address	32	RW	0000 0000h
34h	Capabilities Pointer	8	RO	40h
31h - 3Bh	Reserved	8	RO	00h
3Ch	PCI Interrupt Line	8	RW	00h
3Dh	PCI Interrupt Pin	8	RO	01h
3Eh	PCI MIN_GNT	8	RO	06h
3Fh	PCI MAX_LAT	8	RO	FFh
40h	PCI Capability Identifier	8	RO	01h
41h	PCI Next Item Pointer	8	RO	00h
42h	PCI Power Management Capabilities	16	RO	00h
44h	PCI Power Management Control/Status	16	RO	00h
46h	PCI PMCSR Bridge Support Extensions	8	RO	00h
47h	PCI Data	8	RO	00h
48h - FFh	Reserved	8	RO	00h

Note: RO = read only, RW = read/write

Control and Status Registers

Table 86. Control and Status Registers (CSRs)

RAP Addr	Symbol	Default Value	Comments	Use
00	CSR0	uuuu 0004	Am79C978 Controller Status Register	R
01	CSR1	uuuu uuuu	Lower IADR: maps to location 16	S
02	CSR2	uuuu uuuu	Upper IADR: maps to location 17	S
03	CSR3	uuuu 0000	Interrupt Masks and Deferral Control	S
04	CSR4	uuuu 0115	Test and Features Control	R
05	CSR5	uuuu 0000	Extended Control and Interrupt 1	R
06	CSR6	uuuu uuuu	RXTX: RX/TX Encoded Ring Lengths	S
07	CSR7	0uuu 0000	Extended Control and Interrupt 1	R
80	CSR8	uuuu uuuu	LADRF0: Logical Address Filter — LADRF[15:0]	S
09	CSR9	uuuu uuuu	LADRF1: Logical Address Filter — LADRF[31:16]	S
10	CSR10	uuuu uuuu	LADRF2: Logical Address Filter — LADRF[47:32]	S
11	CSR11	uuuu uuuu	LADRF3: Logical Address Filter — LADRF[63:48]	S
12	CSR12	uuuu uuuu	PADR0: Physical Address Register — PADR[15:0][S
13	CSR13	uuuu uuuu	PADR1: Physical Address Register — PADR[31:16]	S
14	CSR14	uuuu uuuu	PADR2: Physical Address Register — PADR[47:32]	S
15	CSR15	see register description	MODE: Mode Register	S
16	CSR16	uuuu uuuu	IADRL: Base Address of INIT Block Lower (Copy)	Т
17	CSR17	uuuu uuuu	IADRH: Base Address of INIT Block Upper (Copy)	Т
18	CSR18	uuuu uuuu	CRBAL: Current RCV Buffer Address Lower	Т
19	CSR22	uuuu uuuu	CRBAU: Current RCV Buffer Address Upper	Т
20	CSR20	uuuu uuuu	CXBAL: Current XMT Buffer Address Lower	Т
21	CSR21	uuuu uuuu	CXBAU: Current XMT Buffer Address Upper	Т
22	CSR22	uuuu uuuu	NRBAL: Next RCV Buffer Address Lower	Т
23	CSR23	uuuu uuuu	NRBAU: Next RCV Buffer Address Upper	Т
24	CSR24	uuuu uuuu	BADRL: Base Address of RCV Ring Lower	S
25	CSR25	uuuu uuuu	BADRU: Base Address of RCV Ring Upper	S
26	CSR26	uuuu uuuu	NRDAL: Next RCV Descriptor Address Lower	Т
27	CSR27	uuuu uuuu	NRDAU: Next RCV Descriptor Address Upper	Т
28	CSR28	uuuu uuuu	CRDAL: Current RCV Descriptor Address Lower	Т
29	CSR29	uuuu uuuu	CRDAU: Current RCV Descriptor Address Upper	Т
30	CSR30	uuuu uuuu	BADXL: Base Address of XMT Ring Lower	S
31	CSR31	uuuu uuuu	BADXU: Base Address of XMT Ring Upper	S
32	CSR32	uuuu uuuu	NXDAL: Next XMT Descriptor Address Lower	Т
33	CSR33	uuuu uuuu	NXDAU: Next XMT Descriptor Address Upper	Т

Note:

u = undefined value, R = Running register, S = Setup register, T = Test register; all default values are in hexadecimal format.

Control and Status Registers (Continued)

RAP Addr	Symbol	Default Value After H_RESET	Comments	Use	
34	CSR34	uuuu uuuu	CXDAL: Current XMT Descriptor Address Lower	Т	
35	CSR35	uuuu uuuu	CXDAU: Current XMT Descriptor Address Upper	Т	
36	CSR36	uuuu uuuu	NNRDAL: Next Next Receive Descriptor Address Lower	Т	
37	CSR37	uuuu uuuu	NNRDAU: Next Next Receive Descriptor Address Upper	Т	
38	CSR38	uuuu uuuu	NNXDAL: Next Next Transmit Descriptor Address Lower	Т	
39	CSR39	uuuu uuuu	NNXDAU: Next Next Transmit Descriptor Address Upper	Т	
40	CSR40	uuuu uuuu	CRBC: Current Receive Byte Count	Т	
41	CSR41	uuuu uuuu	CRST: Current Receive Status	Т	
42	CSR42	uuuu uuuu	CXBC: Current Transmit Byte	Т	
43	CSR43	uuuu uuuu	CXST: Current Transmit Status	Т	
44	CSR44	uuuu uuuu	NRBC: Next RCV Byte Count	Т	
45	CSR45	uuuu uuuu	NRST: Next RCV Status	Т	
46	CSR46	uuuu uuuu	POLL: Poll Time Counter	Т	
47	CSR47	uuuu uuuu	PI: Polling Interval	S	
48	CSR48	uuuu uuuu	Reserved		
49	CSR49	uuuu uuuu	Reserved		
50	CSR50	uuuu uuuu	Reserved		
51	CSR51	uuuu uuuu	Reserved		
52	CSR52	uuuu uuuu	Reserved		
53	CSR53	uuuu uuuu	Reserved		
54	CSR54	uuuu uuuu	Reserved		
55	CSR55	uuuu uuuu	Reserved		
56	CSR56	uuuu uuuu	Reserved		
57	CSR57	uuuu uuuu	Reserved		
58	CSR58	see register description	SWS: Software Style	S	
59	CSR59	uuuu uuuu	Reserved	Т	
60	CSR60	uuuu uuuu	PXDAL: Previous XMT Descriptor Address Lower	Т	
61	CSR61	uuuu uuuu	PXDAU: Previous XMT Descriptor Address Upper	Т	
62	CSR62	uuuu uuuu	PXBC: Previous Transmit Byte Count	Т	
63	CSR63	uuuu uuuu	PXST: Previous Transmit Status	Т	
64	CSR64	uuuu uuuu	NXBAL: Next XMT Buffer Address Lower	Т	
65	CSR65	uuuu uuuu	NXBAU: Next XMT Buffer Address Upper	Т	
66	CSR66	uuuu uuuu	NXBC: Next Transmit Byte Count	Т	
67	CSR67	uuuu uuuu	NXST: Next Transmit Status	Т	
68	CSR68	uuuu uuuu	Reserved		
69	CSR69	uuuu uuuu	Reserved		
70	CSR70	uuuu uuuu	Reserved		

Control and Status Registers (Continued)

RAP Default Value Addr Symbol After H_RESET			Comments	Use	
71	CSR71	uuuu uuuu	Reserved		
72	CSR72	uuuu uuuu	RCVRC: RCV Ring Counter	Т	
73	CSR73	uuuu uuuu	Reserved		
74	CSR74	uuuu uuuu	XMTRC: XMT Ring Counter	Т	
75	CSR75	uuuu uuuu	Reserved		
76	CSR76	uuuu uuuu	RCVRL: RCV Ring Length	S	
77	CSR77	uuuu uuuu	Reserved		
78	CSR78	uuuu uuuu	XMTRL: XMT Ring Length	S	
79	CSR79	uuuu uuuu	Reserved		
80	CSR80	uuuu 1410	DMATCFW: DMA Transfer Counter and FIFO Threshold	S	
81	CSR81	uuuu uuuu	Reserved		
82	CSR82	uuuu uuuu	Transmit Descriptor Pointer Address Lower	S	
83	CSR83	uuuu uuuu	Reserved		
84	CSR84	uuuu uuuu	DMABA: Address Register Lower	Т	
85	CSR85	uuuu uuuu	DMABA: Address Register Upper	Т	
86	CSR86	uuuu uuuu	DMABC: Buffer Byte Counter	Т	
87	CSR87	uuuu uuuu	Reserved		
88	CSR88	262 5003	Chip ID Register Lower	Т	
89	CSR89	uuuu 262	Chip ID Register Upper	Т	
90	CSR90	uuuu uuuu	Reserved		
91	CSR91	uuuu uuuu	Reserved	Т	
92	CSR92	uuuu uuuu	RCON: Ring Length Conversion	Т	
93	CSR93	uuuu uuuu	Reserved		
94	CSR94	uuuu uuuu	Reserved		
95	CSR95	uuuu uuuu	Reserved		
96	CSR96	uuuu uuuu	Reserved		
97	CSR97	uuuu uuuu	Reserved		
98	CSR98	uuuu uuuu	Reserved		
99	CSR99	uuuu uuuu	Reserved		
100	CSR100	uuuu 0200	Bus Timeout	S	
101	CSR101	uuuu uuuu	Reserved		
102	CSR102	uuuu uuuu	Reserved		
103	CSR103	uuuu 0105	Reserved		
104	CSR104	uuuu uuuu	Reserved		
105	CSR105	uuuu uuuu	Reserved		
106	CSR106	uuuu uuuu	Reserved		
107	CSR107	uuuu uuuu	Reserved		

Control and Status Registers (Concluded)

RAP	0	Default Value	0	
Addr	Symbol	After H_RESET	Comments	Use
108	CSR108	uuuu uuuu	Reserved	
109	CSR109	uuuu uuuu	Reserved	
110	CSR110	uuuu uuuu	Reserved	
111	CSR111	uuuu uuuu	Reserved	
112	CSR112	uuuu uuuu	Missed Frame Count	R
113	CSR113	uuuu uuuu	Reserved	
114	CSR114	uuuu uuuu	Received Collision Count	R
115	CSR115	uuuu uuuu	Reserved	
116	CSR116	0000 0000	OnNow Miscellaneous	S
117	CSR117	uuuu uuuu	Reserved	
118	CSR118	uuuu uuuu	Reserved	
119	CSR119	uuuu 0105	Reserved	
120	CSR120	uuuu uuuu	Reserved	
121	CSR121	uuuu uuuu	Reserved	
122	CSR226	uuuu 0000	Receive Frame Alignment Control	S
123	CSR237	uuuu uuuu	Reserved	
124	CSR248	uuuu 0000	Test Register 1	Т
125	CSR125	003c 0060	MAC Enhanced Configuration Control	Т
126	CSR126	uuuu uuuu	Reserved	
127	CSR127	uuuu uuuu	Reserved	

Bus Configuration Registers

Writes to those registers marked as "Reserved" will have no effect. Reads from these locations will produce undefined values.

Table 87. Bus Configuration Registers (BCRs)

				Programmability	
RAP	Mnemonic	Default	Name	User	EEPROM
0	MSRDA	0005h	Reserved	No	No
1	MSWRA	0005h	Reserved	No	No
2	MC	0002h	Miscellaneous Configuration	Yes	Yes
3	Reserved	N/A	Reserved	No	No
4	LED0	00C0h	LED0 Status	Yes	Yes
5	LED1	0084h	LED1 Status	Yes	Yes
6	LED2	0088h	LED2 Status	Yes	Yes
7	LED3	0090h	LED3 Status	Yes	Yes
8	Reserved	N/A	Reserved	No	No
9	FDC	0000h	Full-Duplex Control	Yes	Yes
10-15	Reserved	N/A	Reserved	No	No
16	IOBASEL	N/A	Reserved	No	No
17	IOBASEU	N/A	Reserved	No	No
18	BSBC	9001h	Burst and Bus Control	Yes	Yes
19	EECAS	0002h	EEPROM Control and Status	Yes	No
20	SWS	0200h	Software Style	Yes	No
22	PCILAT	FF06h	PCI Latency	Yes	Yes
23	PCISID	0000h	PCI Subsystem ID	No	Yes
24	PCISVID	0000h	PCI Subsystem Vendor ID	No	Yes
25	SRAMSIZ	0000h	SRAM Size	Yes	Yes
26	SRAMB	0000h	SRAM Boundary	Yes	Yes
27	SRAMIC	0000h	SRAM Interface Control	Yes	Yes
28	EBADDRL	N/A	Expansion Bus Address Lower	Yes	No
29	EBADDRU	N/A	Expansion Bus Address Upper	Yes	No
30	EBDR	N/A	Expansion Bus Data Port	Yes	No
31	STVAL	FFFFh	Software Timer Value	Yes	No
32	MIICAS	0000h	PHY Control and Status	Yes	Yes
33	MIIADDR	N/A	PHY Address	Yes	Yes
34	MIIMDR	N/A	PHY Management Data	Yes	No
35	PCIVID	1022h	PCI Vendor ID	No	Yes
36	PMC_A	C811h	PCI Power Management Capabilities (PMC) Alias Register	No	Yes
37	DATA0	0000h	PCI DATA Register Zero Alias Register	No	Yes
38	DATA1	0000h	PCI DATA Register One Alias Register	No	Yes
39	DATA2	0000h	PCI DATA Register Two Alias Register	No	Yes
40	DATA3	0000h	PCI DATA Register Three Alias Register	No	Yes
41	DATA4	0000h	PCI DATA Register Four Alias Register	No	Yes
42	DATA5	0000h	PCI DATA Register Five Alias Register	No	Yes
43	DATA6	0000h	PCI DATA Register Six Alias Register	No	Yes
44	DATA7	0000h	PCI DATA Register Seven Alias Register	No	Yes
45	PMR1	N/A	Pattern Matching Register 1	Yes	No
46	PMR2	N/A	Pattern Matching Register 2	Yes	No

10BASE-T PHY Management Registers

Writes to registers marked "Reserved" will be written as zeros. Reads from these locations will produce undefined values.

Table 88. 10BASE-T PHY Management Registers (TBRs)

Register			Default Value After
Address	Symbol	Name	H_RESET
0	TBR0	PHY Control Register	2500h
1	TBR1	PHY Status Register	7849h
2	TBR2	PHY_ID[31:16]	0000h
3	TBR3	PHY_ID[15:0]	6BA0h
4	TBR4	Auto-Negotiation Advertisement Register	03C1h
5	TBR5	Auto-Negotiation Link Partner Ability Register	0000h
6	TBR6	Auto-Negotiation Expansion Register	0004h
7	TBR7	Auto-Negotiation Next Page Register	2001h
8-15	TBR8-TBR15	Reserved	
16	TBR16	Interrupt Status and Enable Register	0000h
17	TBR17	PHY Control/Status Register	0001h
18	TBR18	Reserved	
19	TBR19	PHY Management Extension Register	
20-23	TBR20-TBR23	Reserved	
24	TBR24	Summary Status Register	0001h
25-31	TBR25-TBR31	Reserved	

1 Mbps HomePNA PHY Management Registers

Table 89. 1 Mbps HomePNA PHY Management Registers (HPRs)

Register	_		Default Value After
Address Symbol		Name	H_RESET
0	HPR0	MII Control Register	0400h
1	HPR1	MII Status Register	0841h
2	HPR2	MII PHY_ID Register	0000h
3	HPR3	MII PHY_ID Register	6B90h
4	HPR4	Auto-Negotiation Register	0021h
5	HPR5	Auto-Negotiation Register	0000h
6	HPR6	Auto-Negotiation Register	0000h
7	HPR7	Auto-Negotiation Register	0000h
8-15	HPR8-HPR15	Reserved	
16	HPR16	PHY Control Register	0005h
17	HPR17	Reserved	
18	HPR18	PHY TXCOMM Register	0000h
19	HPR19	PHY TXCOMM Register	0000h
20	HPR20	PHY RXCOMM Register	0000h
21	HPR21	PHY RXCOMM Register	0000h
22	HPR22	PHY AID Register	0000h
23	HPR23	PHY Noise Control Register	04FFh
24	HPR24	PHY Noise Control 2 Register	F4xxh
25	HPR25	PHY Noise Statistics Register	04D0h
26	HPR26	Event Status Register	0000h
27	HPR27	AID Control Register	1440h
28	HPR28	ISBI Control Register	2C1Ch
29	HPR29	TX Control Register	0444h
30-31	HPR30-HPR31	Reserved	

REGISTER PROGRAMMING SUMMARY Am79C978 Programmable Registers

Table 90. Control and Status Registers

		Idi	DIE 3U.	Control and St		zyiaitia				
Register	Contents									
CSR0	Status and control bits: (DEFAULT = 0004)									
	8000	ERR	0800	MERR	0080	INTR	8000	TDMD		
	4000		0400	RINT	0040	IENA	0004	STOP		
	2000	CERR	0200	TINT	0020	RXON	0002	STRT		
	1000	MISS	01001	IDON	0010	TXON	0001	INIT		
CSR1		ADR (Maps to C								
CSR2	Upper IADR (Maps to CSR 17)									
CSR3	Interrupt masks and Deferral Control: (DEFAULT = 0)									
	8000		0800	MERRM	0080		8000	EMBA		
	4000		0400	RINTM	0040	DXSUFLO	0004	BSWP		
	2000	 MICCM	0200	TINTM	0020	LAPPEN	0002			
OCD4	1000	MISSM	0100	IDONM	0010	DXMT2PD	0001			
CSR4				d status bits: (DEF		·	0000	TVCTDT		
	8000 4000	 DMAPLUS	0800 0400	APAD_XMT ASTRP_RCV	0080	UNITCMD UNIT	0008 0004	TXSTRT TXSTRTM		
	2000	DIVIAPLUS	0200	MFCO	0040	RCVCCO	0004	IASIRIWI 		
	1000	TXDPOLL	0100	MFCOM	0010	RCVCCOM	0002			
CSR5	1			uration and status			10001			
00110	8000	TOKINTD	0800	SINT	0080	EXDINT	0008	MPINTE		
	4000	LTINTEN	0400	SINTE	0040	EXDINTE	0004	MPEN		
	2000		0200		0020	MPPLBA	0002	MPMODE		
	1000		0100		0010	MPINT	0001	SPND		
CSR7	Extend	ed Interrupt masl	ks, configi	uration and status	bits: (DE	EFAULT = 0000)				
	8000	FASTSPND	0800	STINT	0080	MAPINT	8000	MCCIINT		
	4000	RXFRMTG	0400	STINTE	0040	MAPINTE	0004	MCCIINTE		
	2000	RDMD	0200	MREINT	0020	MCCINT	0002	MIIPDTINT		
	1000	RXDPOLL	0100	MREINTE	0010	MCCINTE	0001	MIIPDTNTE		
CSR8 - CSR11		Address Filter								
CSR12 - CSR14	Physical Address Register									
		(DEFAULT = 0)								
CSR15	bits [8:7	bits [8:7] = PORTSEL, Port Selection								
CSICIS	11	PHY Selected								
	10	Reserved								
	8000	PROM	0800		0080	PORTSEL0	8000	DXMTFCS		
	4000	DRCVBC	0400		0040	INTL	0004	LOOP		
	2000	DRCVPA	0200		0020	DRTY	0002	DTX		
	1000		0100	PORTSEL1	0010	FCOLL	0001	DRX		
CSR47	TXPOLLINT: Transmit Polling Interval									
CSR49	RXPOLLINT: Receive Polling Interval									
	Software Style (mapped to BCR20)									
CSR58	bits [7:0] = SWSTYLE, Software Style Register.									
CSKSS	0000 LANCE/PCnet-ISA									
	0002 PCnet-32									
	8000		0800		0080		0008	SWSTYLE3		
	4000		0400	APERREN	0040		0004	SWSTYLE2		
1	1		0000		10000		0000			
	2000		0200	SSIZE32	0020 0010		0002 0001	SWSTYLE0		

Am79C978 Programmable Registers (Continued)

Register			Coi	ntents			
CSR76	RCVRL: RCV Descriptor	RCVRL: RCV Descriptor Ring length					
CSR78	XMTRL: XMT Descriptor	XMTRL: XMT Descriptor Ring length					
CSR80	FIFO threshold and DMA	burst co	ntrol (DEFAULT =	2810)			
	8000 Reserved						
	4000 Reserved						
	bits [13:12] = RCVFW, R	eceive FI	FO Watermark				
	0000 Request DN						
	1000 Request DN 2000 Request DN						
	3000 Reserved	WIICII	112 bytes are pre-	JOHE			
	bits [11:10] = XMTSP, Tra	ınsmit Sta	art Point				
	0000 Start transn	nission af	ter 20/36 (No SRA			en written	
	0400 Start transn						
	0800 Start transn 0C00 Start transn					with LIFLO	hit set) hytes
	have been v		tor 220 maxir diri	aonor (i		With Of LO	bit dot) bytoo
	bits [9:8] = XMTFW, Trans	smit FIFC) Watermark				
	0000 Start DMA	when 16	write cycles can be	e made			
	0100 Start DMA						
	0200 Start DMA						
	0300 Start DMA		3 write cycles can b	oe made	1		
CSR88~89	bits [7:0] = DMA Burst Re Chip ID (Contents = v262	-	- Varaian Numba	r)			
CSR00~09	Missed Frame Count	.0003, v	= version numbe	1)			
CSR114	Receive Collision Count						
CSR116	OnNow Miscellaneous						
	8000	0800		0080	PMAT	0008	RWU_DRIVER
	4000	0400		0040	EMPPLBA	0004	RWU_GATE
	2000	0200	PME_EN_OVR	0020	MPMAT	0002	RWU_POL
	1000	0100	LCDET	0010	MPPEN	0001	RST_POL
CSR122	Receive Frame Alignmen	t Control		-			
	8000	0800		0080		0008	
	4000	0400		0040		0004	
	2000	0200		0020		0002	
	1000	0100		0010		0001	RCVALGN
CSR124	BMU Test Register (DEF/	AULT = 0	000)				
	8000	0800		0080		8000	
	4000	0400		0040		0004	RPA
	2000	0200		0020		0002	
	1000	0100	<u></u>	0010		0001	
	MAC Enhanced Configur	ation Cor	ntrol (DEFAULT = 6	603c)			
CSR125	bits [15:8] = IPG, InterPa	cket Gap	(Default = 60xx, 9	6 bit tim	es)		
	bits [8:0] = IFS1, InterFra	me Spac	e Part 1 (Default =	xx3c, 6	0 bit times)		

Am79C978 Programmable Registers (Continued)

Table 91. Bus Configuration Registers

RAP Addr	Register				Conte	ents			
0	MSRDA	Prograi	ms width of DMA re	ead sign	al (DEFAULT = 5)			
1	MSWRA	Prograi	ms width of DMA w	rite sign	al (DEFAULT = 5	5)			
2	MC	Miscella	aneous Configurati	on bits:	(DEFAULT = 2)				
		8000		0800		0800	INITLEVEL	0008	EADISEL
		4000		0400		0040		0004	
		2000		0200		0020		0002	ASEL 0001
		1000		0100	APROMWE	0010			
4	LED0	Prograi	ms the function and	d width o	f the LED0 signa	l. (DEF	AULT = 00C0)	ļ	
		8000	LEDOUT	0800		0080	PSE	8000	POWER
		4000	LEDPOL	0400		0040	LNKSE	0004	RCVE
		2000	LEDDIS	0200	MPSE	0020	RCVME	0002	SPEED
		1000	100E	0100	FDLSE	0010	XMTE	0001	COLE
5	LED1	Prograi	ms the function and	d width o	f the LED1 signa	l. (DEF	AULT = 0084)		
		8000	LEDOUT	0800		0080	PSE	8000	POWER
		4000	LEDPOL	0400		0040	LNKSE	0004	RCVE
		2000	LEDDIS	0200	MPSE	0020	RCVME	0002	SPEED
		1000	100E	0100	FDLSE	0010	XMTE	0001	COLE
6	LED2	Prograi	ms the function and	d width o	f the LED2 signa	l. (DEF	AULT = 0088)	ļ	
		8000	LEDOUT	0800		0800	PSE	8000	POWER
		4000	LEDPOL	0400		0040	LNKSE	0004	RCVE
		2000	LEDDIS	0200	MPSE	0020	RCVME	0002	SPEED
		1000	100E	0100	FDLSE	0010	XMTE	0001	COLE
7	LED3	Prograi	ms the function and	d width o	f the LED3 signa	l. (DEF	AULT = 0090)	ı	
		8000	LEDOUT	0800		0800	PSE	8000	POWER
		4000	LEDPOL	0400		0040	LNKSE	0004	RCVE
		2000	LEDDIS	0200	MPSE	0020	RCVME	0002	SPEED
		1000	100E	0100	FDLSE	0010	XMTE	0001	COLE
9	FDC	Full-Du	plex Control. (DEF	AULT= 0	000)			1	
		8000		0800		0800		8000	
		4000		0400		0040		0004	FDRPAD
		2000		0200		0020		0002	
		1000		0100		0010		0001	FDEN
16	IOBASEL	1	se Address Lower						
17	IOBASEU	1	e Address Upper						
18	BSBC	1	ize and Bus Contro	`	,			•	
		8000	ROMTMG3		NOUFLO	0800	DWIO	8000	
		4000	ROMTMG2			0040	BREADE	0004	
		2000	ROMTMG1			0020	BWRITE	0002	
		1000	ROMTMG0		EXTREQ	0010		0001	
19	EECAS		OM Control and Sta	-					
		8000	PVALID	0800		0800		8000	
		4000	PREAD	0400		0040		0004	ECS
		2000	EEDET	0200		0020		0002	ESK
		1000		0100		0010	EEN	0001	EDI/EDO
20	SWSTYLE	Softwa	re Style (DEFAULT	= 0000,	maps to CSR 58	3)			

Am79C978 Programmable Registers (Continued)

RAP Addr	Register			Cont	ents			
22	PCILAT	PCI Latency (DEFAULT =	FF06)					
		bits [15:8] = MAX_LAT bits [7:0] = MIN_GNT						
25	SRAMSIZE	SRAM Size (DEFAULT =	RAM Size (DEFAULT = 0000)					
		bits [7:0] = SRAM_SIZE						
26	SRAMBND	SRAM Boundary (DEFAL	JLT = 000	00)				
		bits [7:0] = SRAM_BND						
27	SRAMIC	SRAM Interface Control (Default =	= 0000)				
		0000 CLK pin, PCI cl 0008 Time Base Cloc 0010 EBCLK pin, Exp	000LOLATRX its [5:3] = EBCS, Expansion Bus Clock Source 0000 CLK pin, PCI clock 0008 Time Base Clock 0010 EBCLK pin, Expansion Bus Clock its [2:0] = CLK_FAC, Expansion Bus Clock Factor 0000 1/1 clock factor 0001 1/2 clock factor 0002					
28	EPADDRL	Expansion Port Address	Lower (D	efault = 0000)				
29	EPADDRU	Expansion Port Address	Upper (D	efault = 0000)				
		8000 FLASH 4000 LAINC 2000 1000	0800 0400 0200 0100	 	0080 0040 0020 0010	 	0008 0004 0002 0001	EPADDRU3 EPADDRU2 EPADDRU1 EPADDRU0
30	EBDATA	Expansion Bus Data Port			l		1	
31	STVAL	Software Timer Interrupt	Value (D	EFAULT = FFFF	-)			
32	MIICAS	PHY Status and Control (DEFAUL	T = 0000)				
		8000 ANTST 4000 MIIPD 2000 FMDC1 1000 FMDC0	0800 0400 0200 0100	APEP APDW2 APDW1 APDW0	0080 0040 0020 0010	DANAS XPHYRST XPHYANE XPHYFD	0008 0004 0002 0001	XPHYSP MIILP
33	MIIADDR	PHY Address (DEFAULT	= 0000)				•	
		bits [9:5] = PHYAD, Physi bits [4:0] = REGAD, Auto-						
34	MIIMDR	PHY Data Port						
35	PCI Vendor ID	PCI Vendor ID Register (I		· · · · · · · · · · · · · · · · · · ·				
36	PMC Alias	PCI Power Management		· · · · · · · · · · · · · · · · · · ·				
37	DATA 0	PCI Data Register Zero A						
38	DATA 1	PCI Data Register One A		•				
39	DATA 2	PCI Data Register Two Al						
40	DATA 3	PCI Data Register Three		- :)		
41	DATA 4	PCI Data Register Four A		· ·	-			
42	DATA 5	PCI Data Register Five A						
43	DATA 6	PCI Data Register Six Ali						
44	DATA 7		PCI Data Register Seven Alias Register (DEFAULT = 0000)					
45	PMR 1	OnNow Pattern Matching						
46	PMR 2	OnNow Pattern Matching						
47	PMR 3	OnNow Pattern Matching	Registe	ГЗ				

Am79C978 Programmable Registers (Concluded)

RAP Addr	Register		Contents						
48	LED4	Progra	ms the function an	nd width of	the LED3 sigi	nal. (DEF	AULT = 0082)		
		8000	LEDOUT	0800		0080	PSE	8000	POWER
		4000	LEDPOL	0400		0040	LNKSE	0004	RCVE
		2000	LEDDIS	0200	MPSE	0020	RCVME	0002	SPEED
		1000	100E	0100	FDLSE	0010	XMTE	0001	COLE
49	PHY_SEL	PHY S	elect			•			
		8000	10BASE_T PHY						
		8101	HomeRun PHY						
		8202	External PHY						

ABSOLUTE MAXIMUM RATINGS

Storage Temperature -65° C to $+150^{\circ}$ C Ambient Temperature -65° C to $+70^{\circ}$ C Supply voltage with respect to V_{SSB}, V_{SS} -0.3 V to 3.63 V Stresses above those listed under Absolute Maximum

Stresses above those listed under Absolute Maximum Ratings may cause permanent device failure. Functionality at or above these limits is not implied. Exposure to Absolute Maximum Ratings for extended periods may affect device reliability.

OPERATING RANGES

Commercial (C) Devices

Temperature (TA)0°C to +70°C Supply Voltages

 $(V_{DD}, V_{DDR}, V_{DD_PCI}).....+3.3 \text{ V} \pm 10\%$ All inputs within the range: V_{SS} - 0.5 V to 5.5 V

Operating ranges define those limits between which the functionality of the device is guaranteed.

DC CHARACTERISTICS OVER COMMERCIAL OPERATING RANGES unless otherwise specified

Parameter Symbol	Parameter Description	Test Conditions	Min	Max	Units
Digital I/O (No	on-PCI Pins)	•		•	
V _{IH}	Input HIGH Voltage		2.0		V
V _{IL}	Input LOW Voltage			0.8	V
		I _{OL1} = 4 mA			
V _{OL}	Output LOW Voltage	I _{OL2} = 6 mA		0.4	V
		I _{OL3} = 12 mA (Note 1)			
		I _{OH1} = -4 mA			
V _{OH}	Output HIGH Voltage (Notes 2, 3)	$I_{OH2} = -2 \text{ mA}$	2.4		V
		(Note 3)			
I _{OZ}	Output Leakage Current (Note 4)	0 V <v<sub>OUT <v<sub>DD</v<sub></v<sub>	-10	10	μA
I _{IX}	Input Leakage Current (Note 5)	0 V <v<sub>IN <v<sub>DD</v<sub></v<sub>	-10	10	μA
I _{IL}	Input LOW Current (Note 6)	$V_{IN} = 0 \text{ V}; V_{DD} = 3.6 \text{ V}$	-200	-10	μA
I _{IH}	Input HIGH Current (Note 6)	$V_{IN} = 2.7 \text{ V}; V_{DD} = 3.6 \text{ V}$	-50	10	μA
PCI Bus Inter	face - 5 V Signaling	-	<u>'</u>		
V _{IH}	Input HIGH Voltage		2.0	5.5	V
V_{IL}	Input LOW Voltage		-0.5	0.8	V
I _{OZ}	Output Leakage Current (Note 4)	0 V <v<sub>IN < V_{DD_PCI}</v<sub>	-10	10	μΑ
I _{IL}	Input LOW Current	V _{IN} = 0.5 V		-70	μA
I _{IH}	Input HIGH Current	V _{IN} = 2.7 V		70	μΑ
I _{IX_PME}	Input Leakage Current (Note 7)	$0 \text{ V} = < \text{V}_{IN} < 5.5 \text{ V}$	-1	1	μA
V _{OH}	Output HIGH Voltage (Note 2)	I _{OH} = -2 mA	2.4		V
M	Output LOW Voltage	$I_{OL}4 = 3 \text{ mA}$		0.55	V
V _{OL}	Output LOW Voltage	I _{OL} 2 = 6 mA (Note 1)		0.55	V
PCI Bus Inter	face - 3.3 V Signaling		"		
V _{IH}	Input HIGH Voltage		0.5 V _{DD_PCI}	V _{DD_PCI} + 0.5	V
V_{IL}	Input LOW Voltage		-0.5	0.3 V _{DD_PCI}	V
I _{OZ}	Output Leakage Current (Note 4)	0 V < V _{OUT} < V _{DD_PCI}	-10	10	μA
I _{IL}	Input HIGH Current	0 V < V _{IN} < V _{DD_PCI}	-10	10	μA
I _{IX_PME}	Input Leakage Current (Note 7)	$0 \text{ V} = < \text{V}_{IN} < 5.5 \text{ V}$	-1	1	μA
V _{OH}	Output HIGH Voltage (Note 2)	I _{OH} = -500 μA	2.4		V
V _{OL}	Output LOW Voltage	I _{OL} = 1500 μA		0.1V _{DD_PCI}	V

DC CHARACTERISTICS OVER COMMERCIAL OPERATING RANGES unless otherwise specified (Concluded)

Parameter Symbol	Parameter Description	Test Conditions	Min	Max	Units
Pin Capacitan	ce	,		-	
C _{IN}	Pin Capacitance	F _C = 1 MHz (Note 8)		10	pF
C _{CLK}	CLK Pin Capacitance	F _C = 1 MHz (Notes 8,9)	5	12	pF
C _{IDSEL}	IDSEL Pin Capacitance	Fc = 1 MHz (Notes 8, 10		8	pF
LPIN	Pin Inductance	Fc = 1 MHz (Note 8)		20	nH
Power Supply	Current (Note 11)		!	!	!
I _{DD}	Dynamic Current	PCI CLK at 33 MHz		300	mA
I _{DD_WU1}	Wake-up current when the device is in the D1, D2, or D3 state and the PCI bus is in the B0 or B1 state.	PCI CLK at 33 MHz, device in Magic Packet or OnNow mode, receiving non-matching packets		TBD	mA
I _{DD_WU2}	Wake-up current when the device is in the D2 or D3 state and the PCI bus is in the B2 or B3 state.	PCI CLK LOW, PG LOW, device at Magic Packet or OnNow mode, receiving non-matching packets		TBD	mA
I _{DD_S}	Static I _{DD}	PCI CLK, RST, and TBC_EN pin HIGH.		1	mA

Notes:

- I_{OL2} applies to DEVSEL, FRAME, INTA, IRDY, PERR, SERR, STOP, TRDY, EECS, EEDI, EBUA_EBA[7:0], EBDA[15:8], EBD[7:0], EROMCS, AS_EBOE, EBWE, and PHY_RST.
 - I_{OL3} applies to LED0, LED1, LED2, LED3, and LED4.
 - I_{OL4} applies to AD[31:0], C/ \overline{BE} [3:0], PAR, and \overline{REQ} pins in 5 V signalling environment.
- 2. V_{OH} does not apply to open-drain output pins.
- 3. I_{OH2} applies to all other outputs.
- 4. I_{OZ} applies to all output and bidirectional pins, except the \overline{PME} pin. Tests are performed at V_{IN} = 0 V and at V_{DD} only.
- 5. I_{IX} applies to all input pins except \overline{PME} , TDI, TCLK, and TMS pins.
- 6. I_{IL} and I_{IH} apply to the TDI, TCLK, and TMS pins.
- 7. $I_{IX\ PME}$ applies to the \overline{PME} pin only. Tests are performed at V_{IN} = 0 V and 5.5 V only.
- 8. Parameter not tested. Value determined by characterization.
- 9. C_{CLK} applies only to the CLK pin.
- 10. C_{IDSEL} applies only to the IDSEL pin.
- 11. Power supply current values listed here are preliminary estimates and are not guaranteed.

SWITCHING CHARACTERISTICS: BUS INTERFACE

Parameter Symbol	Parameter Name	Test Condition	Min	Max	Unit
Clock Timing	T diamotor Numo	Tool Communicin		l liux	1 0
F _{CLK}	CLK Frequency		0	33	MHz
		@ 1.5 V for 5 V signaling			
t _{CYC}	CLK Period	@ 0.4 V _{DD} for 3.3 V signaling	30	_	ns
_	CLK High Times	@ 2.0 V for 5 V signaling	40		
^t HIGH	CLK High Time	@ 0.4 V _{DD} for 3.3 signaling	12		ns
	OLKITira	@ 0.8 V for 5 V signaling	40		
t _{LOW}	CLK Low Time	@ 0.3 V _{DD} for 3.3 V signaling	12		ns
		over 2 V p-p for 5 V signaling			
t _{FALL}	CLK Fall Time	over 0.4 V _{DD} for 3.3 V signaling	1	4	V/ns
		(Note 1)			
		over 2 V p-p for 5 V signaling			
t _{RISE}	CLK Rise Time	over 0.4 V _{DD} for 3.3 V signaling	1	4	V/ns
		(Note 1)			
Output and Flo	oat Delay Timing		1	l	1
	AD[31:00], C/BE[3:0], PAR, FRAME,				
t_{VAL}	IRDY, TRDY, STOP, DEVSEL, PERR,		2	11	ns
-VAL	SERR Valid Delay				
t _{VAL} (REQ)	REQ Valid Delay		2	12	ns
IVAL (IVLQ)	AD[31:00], C/BE[3:0], PAR, FRAME,		-	12	113
t _{ON}	IRDY, TRDY, STOP, DEVSEL Active		2		ns
OIV	Delay				
	AD[31:00], C/BE[3:0], PAR, FRAME,				
t _{OFF}	IRDY, TRDY, STOP, DEVSEL Float			28	ns
<u> </u>	Delay				ļ.,
Setup and Hol	_				/
t\	AD[31:00], C/BE[3:0], PAR, FRAME, IRDY, TRDY, STOP, DEVSEL, IDSEL		7		ns
t _{SU}	Setup Time		[113
	AD[31:00], C/BE[3:0], PAR, FRAME,				
t _H	IRDY, TRDY, STOP, DEVSEL, IDSEL		0		ns
l\	Hold Time				
t _{SU} (GNT)	GNT Setup Time		10		ns
t _H (GNT)	GNT Hold Time		fo.		ns
		ſ			
	/	Am79C978			223
		All 10010			223
				1	

SWITCHING CHARACTERISTICS: BUS INTERFACE (CONTINUED)

Parameter Symbol	Parameter Name	Test Condition	Min	Max	Unit
EEPROM Timi	ng		,	Į	
f _{EESK}	EESK Frequency	(Note 2)		650	kHz
t _{HIGH} (EESK)	EESK High Time		780		ns
t _{LOW} (EESK)	EESK Low Time		780		ns
t _{VAL} (EEDI)	EEDI Valid Output Delay from EESK	(Note 2)	-15	15	ns
t _{VAL} (EECS)	EECS Valid Output Delay from EESK	(Note 2)	-15	15	ns
t _{LOW} (EECS)	EECS Low Time		1550		ns
t _{SU} (EEDO)	EEDO Setup Time to EESK	(Note 2)	50		ns
t _H (EEDO)	EEDO Hold Time from EESK	(Note 2)	0		ns
JTAG (IEEE 11	49.1) Test Signal Timing			ļ	
t _{J1}	TCK Frequency			10	MHz
t_{J2}	TCK Period		100		ns
t _{J3}	TCK High Time	@ 2.0 V	45		ns
t_{J4}	TCK Low Time	@ 0.8 V	45		ns
t _{J5}	TCK Rise Time			4	ns
t _{J6}	TCK Fall Time			4	ns
t _{J7}	TDI, TMS Setup Time		8		ns
t _{J8}	TDI, TMS Hold Time		10		ns
t _{J9}	TDO Valid Delay		3	30	ns
t _{J10}	TDO Float Delay			50	ns
t _{J11}	All Outputs (Non-Test) Valid Delay		3	25	ns
t _{J12}	All Outputs (Non-Test) Float Delay			36	ns
t _{J13}	All Inputs (Non-Test)) Setup Time		8		ns
t _{J14}	All Inputs (Non-Test) Hold Time		7		ns

Notes:

- 1. Not tested; parameter guaranteed by design characterization.
- 2. Parameter value is given for automatic EEPROM read operation. When EEPROM port (BCR19) is used to access the EE-PROM, software is responsible for meeting EEPROM timing requirements.

SWITCHING CHARACTERISTICS: BUS INTERFACE (CONTINUED) 10BASE-T Mode

Symbol	Parameter Description	Test Conditions	Minimum	Maximum	Unit
V _{OUT}	Output Voltage on TX± (peak)		1.55	1.98	V
V _{DIFF}	Input Differential Squelch Assert on RX± (peak)		300	520	mV
V _{DIFF}	Input Differential De-Assert Voltage on RX± (peak)		150	300	mV
I _{IX}	Input Leakage Current		-10	10	μа

Note: V_{OUT} reflects output levels prior to 1: $\sqrt{-2}$ transformer stage.

Power Supply Current

Symbol	Parameter Description	Test Conditions	Maximum	Unit
I _{CC} (1 Mbps)	1Mbps mode on TX± and RX±. Outputs driving load.	V _{DD} = Maximum	480	mA
I _{CC} (10 Mbps)	10BASE-T mode on TX± and RX±. Outputs driving load.	V _{DD} = Maximum	480	mA

SWITCHING CHARACTERISTICS: BUS INTERFACE (CONTINUED) External Clock

	Clock Timing								
No.	Symbol	Parameter Description	Min	Max	Unit				
1	t _{PER}	XCLK Period	39.996	40.004	ns				
2	t _{PWH}	XCLK High Pulse Width	18	22	ns				
3	t _{PWL}	XCLK Low Pulse Width	18	22	ns				

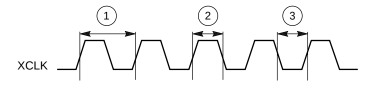


Figure 52. Clock Timing

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PMD Interface

PECL

No.	Symbol	Parameter Description	Test Conditions	Min	Max	Unit
160	t _R (Note 1)	TX+, TX- Rise Time	PECL Load	0.5	3	ns
161	t _F (Note 1)	TX+, TX- Fall Time	PECL Load	0.5	3	ns
162	t _{SK} (Note 1)	TX+ to TX- skew	PECL Load		<u>+</u> 200	ps
163	t _S	SDI setup time to XCLK high		7		ns
164	t _H	SDI hold time to XCLK high		5		ns

Note:

^{1.} Not included in the production test.

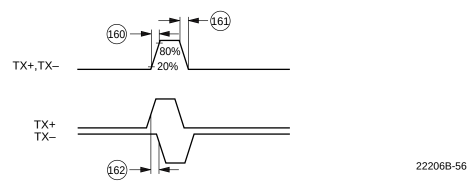


Figure 53. PMD Interface Timing (PECL)

SWITCHING CHARACTERISTICS: BUS INTERFACE (CONCLUDED) 10BASE-T

Symbol	Parameter Description	Test Conditions	Min	Max	Unit
t _{TETD}	Transmit End of Transmission		250	375	ns
t _{PWKRD}	RX± Pulse Width Maintain/Turn Off Threshold	V _{IN} > V _{THS} (Note 1)	136	200	ns

Note: $RX\pm$ pulses narrower than t_{PWDRD} (min) will maintain internal Carrier Sense on. $RX\pm$ pulses wider than t_{PWKRD} (max) will turn internal Carrier Sense off.

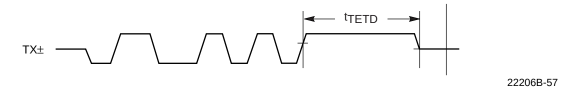
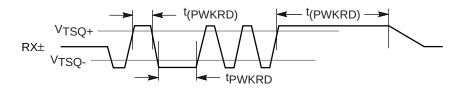


Figure 54. 10 Mbps Transmit (TX±) Timing Diagram



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Figure 55. 10 Mbps Receive (RX±) Timing Diagram

SWITCHING CHARACTERISTICS: MEDIA INDEPENDENT INTERFACE

Parameter Symbol	Parameter Name	Test Condition	Min	Max	Unit
Transmit Tim	ing	•	•	•	•
	TX_EN and TXD valid from	measured from V _{ilmax} = 0.8 V or			
t _{TVAL}		measured from V _{ihmin} = 2.0V	0	25	ns
	↑TX_CLK	(Note 1)			
Receive Timi	ng	-	<u>'</u>	-	!
	BY DV BY EB BYD setup to	measured from V _{ilmax} = 0.8 V or			
t _{RSU}	RX_DV, RX_ER, RXD setup to	measured from V _{ihmin} = 2.0V	10		ns
	↑ RX_CLK	(Note 1)			
	DV DV DV DD DVD bald to	measured from V _{ilmax} = 0.8 V or			
t _{RH}	RX_DV, RX_ER, RXD hold to	measured from V _{ihmin} = 2.0V	10		ns
	↑ RX_CLK	(Note 1)			
Management	Cycle Timing		•		
t _{MHIGH}	MDC Pulse Width HIGH Time	C _{LOAD} = 390 pf	160		ns
t _{MLOW}	MDC Pulse Width LOW Time	C _{LOAD} = 390 pf	160		ns
t _{MCYC}	MDC Cycle Period	C _{LOAD} = 390 pf	400		ns
		$C_{LOAD} = 470 \text{ pf},$			
t	MDIO setup to ↑ MDC	measured from V _{ilmax} = 0.8 V or	10		ns
t _{MSU}		measured from V _{ihmin} = 2.0V	10		113
		(Note 1)			
		$C_{LOAD} = 470 \text{ pf},$			
4	MDIO hold to ↑ MDC	measured from V _{ilmax} = 0.8 V or	10		200
t _{MH}	INDIO Hold to 1 MDC	measured from V _{ihmin} = 2.0V	10		ns
		(Note 1)			
		C _{LOAD} = 470 pf,			
	MDIO valid franco 1 MDC	measured from V _{ilmax} = 0.8 V or	t _{MCYC} -		
t _{MVAL}	MDIO valid from ↑ MDC	measured from V _{ihmin} = 2.0V,	t _{MSU}		ns
		(Note 1)			

Notes:

^{1.} MDIO valid measured at the exposed mechanical Media Independent Interface.

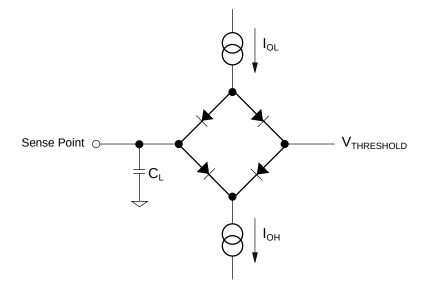
^{2.} TXCLK and RXCLK frequency and timing parameters are defined for the external physical layer transceiver as defined in the IEEE 802.3u standard. They are not replicated here.

SWITCHING WAVEFORMS Key to Switching Waveforms

WAVEFORM	INPUTS	OUTPUTS
	Must be Steady	Will be Steady
	May Change from H to L	Will be Changing from H to L
	May Change from L to H	Will be Changing from L to H
	Don't Care, Any Change Permitted	Changing, State Unknown
>>> ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	Does Not Apply	Center Line is High- Impedance "Off" State

KS000010-PAL

SWITCHING TEST CIRCUITS



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Figure 56. Normal and Tri-State Outputs

SWITCHING WAVEFORMS: SYSTEM BUS INTERFACE

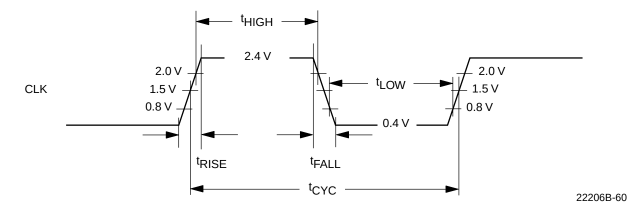


Figure 57. CLK Waveform for 5 V Signaling

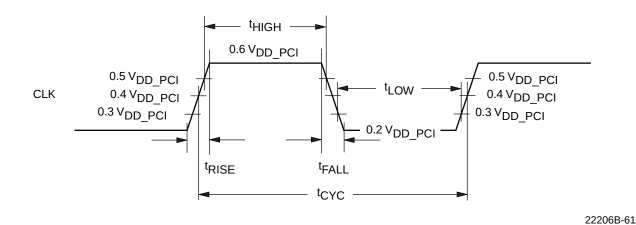


Figure 58. CLK Waveform for 3.3 V Signaling

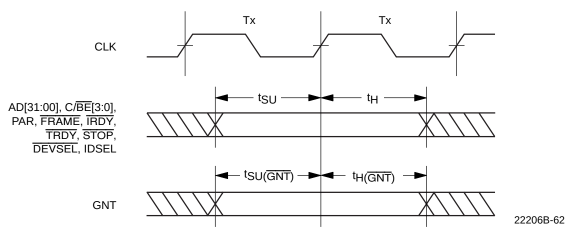


Figure 59. Input Setup and Hold Timing

SWITCHING WAVEFORMS: SYSTEM BUS INTERFACE (CONTINUED)

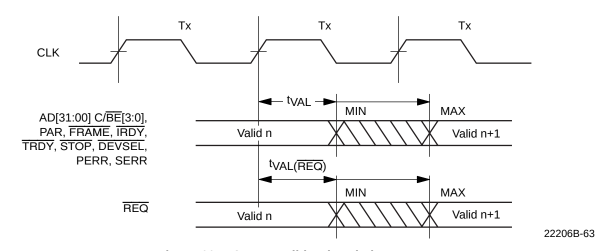


Figure 60. Output Valid Delay Timing

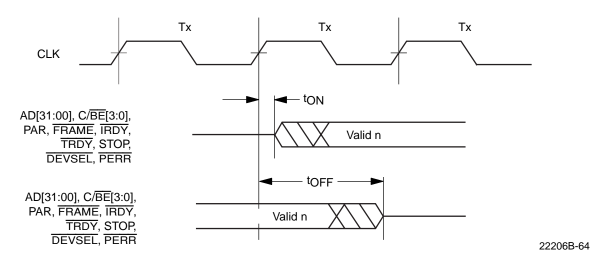


Figure 61. Output Tri-State Delay Timing

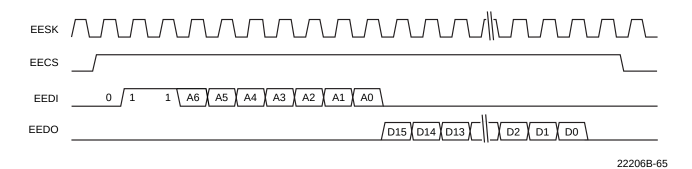


Figure 62. EEPROM Read Functional Timing

SWITCHING WAVEFORMS: SYSTEM BUS INTERFACE (CONTINUED)

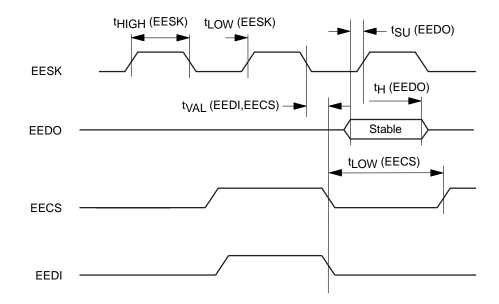


Figure 63. Automatic PREAD EEPROM Timing

TCK 2.0 V 1.5 V 0.8 V 1.5 V 0.8 V 1.5 V 1.

Figure 64. JTAG (IEEE 1149.1) TCK Waveform for 5 V Signaling

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SWITCHING WAVEFORMS: SYSTEM BUS INTERFACE (CONCLUDED)

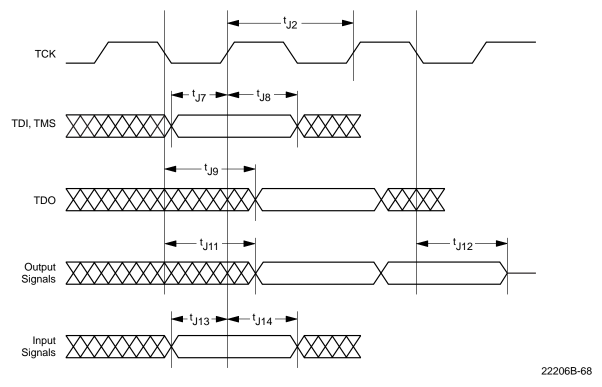


Figure 65. JTAG (IEEE 1149.1) Test Signal Timing

SWITCHING WAVEFORMS: MEDIA INDEPENDENT INTERFACE

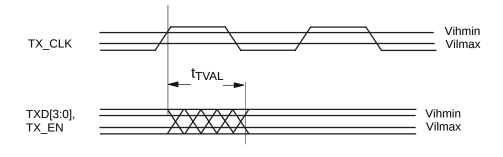


Figure 66. Transmit Timing

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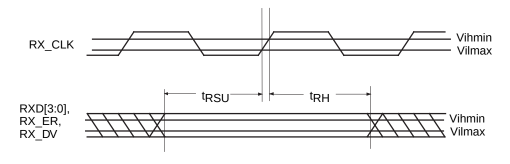


Figure 67. Receive Timing

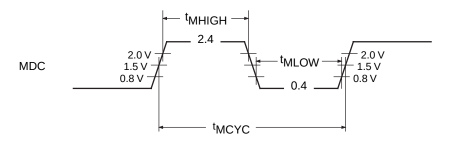


Figure 68. MDC Waveform

SWITCHING WAVEFORMS: MEDIA INDEPENDENT INTERFACE (CONCLUDED)

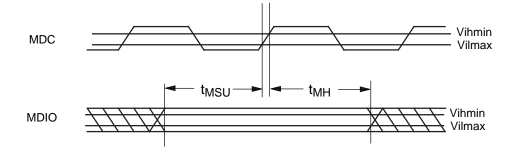
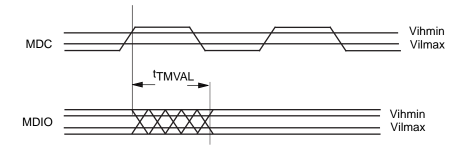


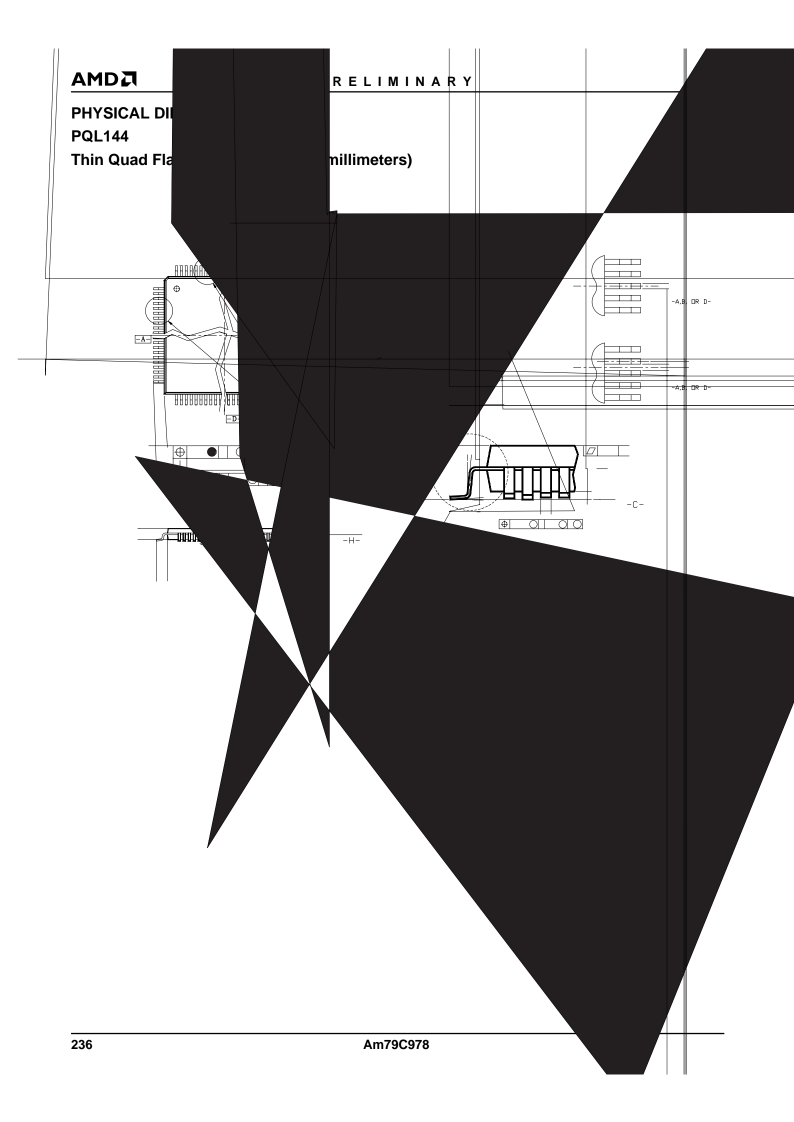
Figure 69. Management Data Setup and Hold Timing

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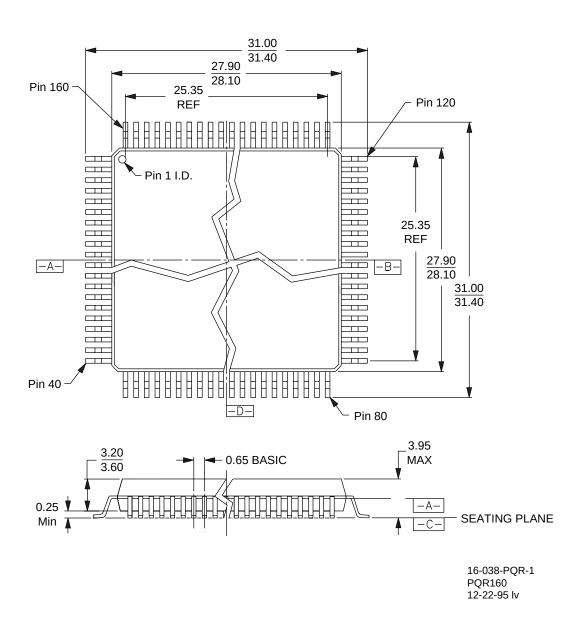


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Figure 70. Management Data Output Valid Delay Timing



PQR160 Plastic Quad Flat Pack (measured in millimeters)



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Auto-P



Alternative Method for Initialization

The controller may be initialized by performing I/O writes only. That is, data can be written directly to the appropriate control and status registers (CSR instead of reading from the initialization block in memory). The registers that must be written are shown in Table A-1.

These register writes are followed by writing the START bit in CSR0.

Table A-1. Registers for Alternative Initialization Method (Note 1)

Control and Status Register	Comment
CSR2	IADR[31:16] (Note 2)
CSR8	LADRF[15:0]
CSR9	LADRF[31:16]
CSR10	LADRF[47:32]
CSR11	LADRF[63:48]
CSR12	PADR[15:0] (Note 3)
CSR13	PADR[31:16] (Note 3)
CSR14	PADR[47:32] (Note 3)
CSR15	MODE
CSR24-25	BADR
CSR30-31	BADX
CSR47	TXPOLLINT
CSR49	RXPOLLINT
CSR76	RCVRL
CSR78	XMTRL

Note:

- 1. The INIT bit must not be set or the initialization block will be accessed instead.
- 2. Needed only if SSIZE32 =0.
- 3. Needed only if the physical address is different from the one stored in EEPROM or if there is no EEPROM present.

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Look-Ahead Packet Processing (LAPP) Concept

INTRODUCTION

A driver for the controller would normally require that the CPU copy receive frame data from the controllers buffer space to the applications buffer space after the entire frame has been received by the controller. For applications that use a ping-pong windowing style, the traffic on the network will be halted until the current frame has been completely processed by the entire application stack. This means that the time between last byte of a receive frame arriving at the client's Ethernet controller and the client's transmission of the first byte of the next outgoing frame will be separated by:

- The time that it takes the client's CPU interrupt procedure to pass software control from the current task to the driver,
- Plus the time that it takes the client driver to pass the header data to the application and request an application buffer,
- Plus the time that it takes the application to generate the buffer pointer and then return the buffer pointer to the driver,
- 4. Plus the time that it takes the client driver to transfer all of the frame data from the controller's buffer space into the application's buffer space and then call the application again to process the complete frame,
- 5. Plus the time that it takes the application to process the frame and generate the next outgoing frame, and
- Plus the time that it takes the client driver to set up the descriptor for the controller and then write a TDMD bit to CSR0.

The sum of these times can often be about the same as the time taken to actually transmit the frames on the wire, thereby, yielding a network utilization rate of less than 50 percent.

An important thing to note is that the controller's data transfers to its buffer space are such that the system bus is needed by the controller for approximately 4 percent of the time. This leaves 96 percent of the system bus bandwidth for the CPU to perform some of the interframe operations in advance of the completion of network receive activity, if possible. The question then

becomes: how much of the tasks that need to be performed between reception of a frame and transmission of the next frame can be performed before the reception of the frame actually ends at the network, and how can the CPU be instructed to perform these tasks during the network reception time?

The answer depends upon exactly what is happening in the driver and application code, but the steps that can be performed at the same time as the receive data are arriving include as much as the first three steps and part of the fourth step shown in the sequence above. By performing these steps before the entire frame has arrived, the frame throughput can be substantially increased.

A good increase in performance can be expected when the first three steps are performed before the end of the network receive operation. A much more significant performance increase could be realized if the controller could place the frame data directly into the application's buffer space; (i.e., eliminate the need for step 4.) In order to make this work, it is necessary that the application buffer pointer be determined before the frame has completely arrived, then the buffer pointer in the next descriptor for the receive frame would need to be modified in order to direct the controller to write directly to the application buffer. More details on this operation will be given later.

An alternative modification to the existing system can gain a smaller but still significant improvement in performance. This alternative leaves step 4 unchanged in that the CPU is still required to perform the copy operation, but is allows a large portion of the copy operation to be done before the frame has been completely received by the controller, i.e., the CPU can perform the copy operation of the receive data from the controller's buffer space into the application buffer space before the frame data has completely arrived from the network. This allows the copy operation of step 4 to be performed concurrently with the arrival of network data, rather than sequentially, following the end of network receive activity.

OUTLINE OF LAPP FLOW

This section gives a suggested outline for a driver that utilizes the LAPP feature of the controller.

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Note: The labels in the following text are used as references in the timeline diagram that follows (Figure B-1).

Setup

The driver should set up descriptors in groups of three, with the OWN and STP bits of each set of three descriptors to read as follows: 11b, 10b, 00b.

An option bit (LAPPEN) exists in CSR3, bit position 5; the software should set this bit. When set, the LAPPEN bit directs the controller to generate an INTERRUPT when STP has been written to a receive descriptor by the controller.

Flow

The controller polls the current receive descriptor at some point in time before a message arrives. The controller determines that this receive buffer is OWNed by the controller and it stores the descriptor information to be used when a message does arrive.

- NO Frame preamble appears on the wire, followed by SFD and destination address.
- N1 The 64th byte of frame data arrives from the wire. This causes the controller to begin frame data DMA operations to the first buffer.
- C0 When the 64th byte of the message arrives, the controller performs a lookahead operation to the next receive descriptor. This descriptor should be owned by the controller.
- C1 The controller intermittently requests the bus to transfer frame data to the first buffer as it arrives on the wire.
- S1 The driver remains idle.
- C2 When the controller has completely filled the first buffer, it writes status to the first descriptor.
- C3 When the first descriptor for the frame has been written, changing ownership from the controller to the CPU, the controller will generate an SRP INTERRUPT. (This interrupt appears as a RINT interrupt in CSR0).
- S1 The SRP INTERRUPT causes the CPU to switch tasks to allow the controller's driver to run.
- C4 During the CPU interrupt-generated task switching, the controller is performing a lookahead operation to the third descriptor. At this point in time, the third descriptor is owned by the CPU.

Note: Even though the third buffer is not owned by the controller, existing AMD Ethernet controllers will continue to perform data DMA into the buffer space that the controller already owns (i.e., buffer number 2). The controller does not know if buffer space in buffer num-

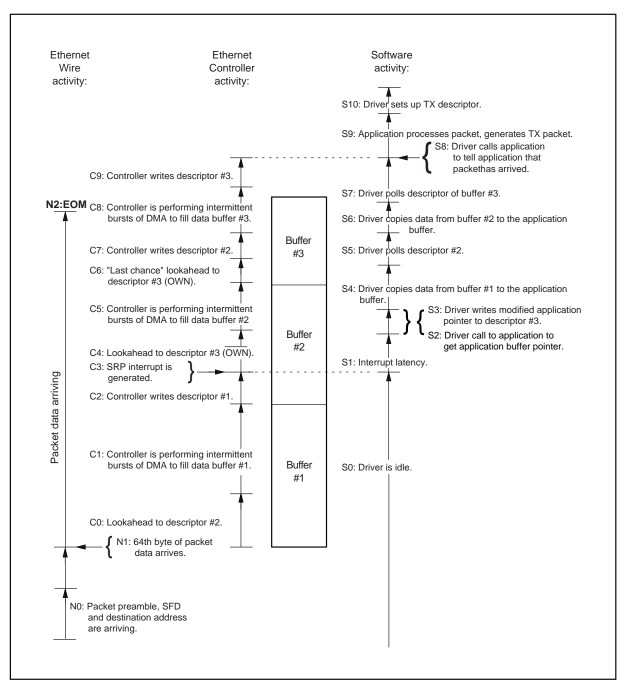
ber 2 will be sufficient or not for this frame, but it has no way to tell except by trying to move the entire message into that space. Only when the message does not fit will it signal a buffer error condition--there is no need to panic at this point that it discovers that it does not yet own descriptor number 3.

- S2 The first task of the drivers interrupt service routing is to collect the header information from the controller's first buffer and pass it to the application.
- S3 The application will return an application buffer pointer to the driver. The driver will add an offset to the application data buffer pointer, since the controller will be placing the first portion of the message into the first and second buffers. (the modified application data buffer pointer will only be directly used by the controller when it reaches the third buffer.) The driver will place the modified data buffer pointer into the final descriptor of the group (#3) and will grant ownership of this descriptor to the controller.
- C5 Interleaved with S2, S3, and S4 driver activity, the controller will write frame data to buffer number 2.
- S4 The driver will next proceed to copy the contents of the controller's first buffer to the beginning of the application space. This copy will be to the exact (unmodified) buffer pointer that was passed by the application.
- S5 After copying all of the data from the first buffer into the beginning of the application data buffer, the driver will begin to poll the ownership bit of the second descriptor. The driver is waiting for the controller to finish filling the second buffer.
- Of At this point, knowing that it had not previously owned the third descriptor and knowing that the current message has not ended (there is more data in the FIFO), the controller will make a last ditch lookahead to the final (third) descriptor. This time the ownership will be TRUE (i.e., the descriptor belongs to the controller), because the driver wrote the application pointer into this descriptor and then changed the ownership to give the descriptor to the controller back at S3. Note that if steps S1, S2, and S3 have not completed at this time, a BUFF error will result.
- C7 After filling the second buffer and performing the last chance lookahead to the next descriptor, the controller will write the status and change the ownership bit of descriptor number 2

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- S6 After the ownership of descriptor number 2 has been changed by the controller, the next driver poll of the second descriptor will show ownership granted to the CPU. The driver now copies the data from buffer number 2 into the middle section of the application buffer space. This operation is interleaved with the C7 and C8 operations.
- C8 The controller will perform data DMA to the last buffer, whose pointer is pointing to application space. Data entering the least buffer will not need the infamous double copy that is required by existing drivers, since it is being placed directly into the application buffer space.
- N2 The message on the wire ends.

- When the driver completes the copy of buffer number 2 data to the application buffer space, it begins polling descriptor number 3.
- C9 When the controller has finished all data DMA operations, it writes status and changes ownership of descriptor number 3.
- S8 The driver sees that the ownership of descriptor number 3 has changed, and it calls the application to tell the application that a frame has arrived.
- S9 The application processes the received frame and generates the next TX frame, placing it into a TX buffer.
- S10 The driver sets up the TX descriptor for the controller.



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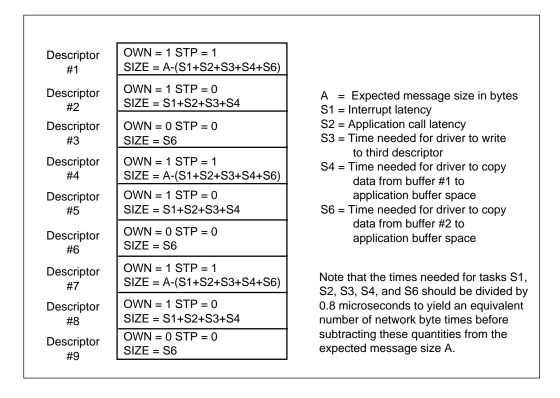
Figure B-1. LAPP Timeline

LAPP Software Requirements

Software needs to set up a receive ring with descriptors formed into groups of three. The first descriptor of each group should have OWN = 1 and STP = 1, the second descriptor of each group should have OWN = 1 and STP = 0. The third descriptor of each group should have OWN = 0 and STP = 0. The size of the first buffer (as indicated in the first descriptor) should be at least equal to the largest expected header size; however, for maximum efficiency of CPU utilization, the first buffer size should be larger than the header size. It should be equal to the expected number of message bytes, minus the time needed for interrupt latency and minus the application call latency, minus the time needed for the driver to write to the third descriptor, minus the time

needed for the drive to copy data from buffer number 2 to the application buffer space. Note that the time needed for the copies performed by the driver depends upon the sizes of the second and third buffers, and that the sizes of the second and third buffers need to be set according to the time needed for the data copy operations. This means that an iterative self-adjusting mechanism needs to be placed into the software to determine the correct buffer sizing for optimal operation. Fixed values for buffer sizes may be used; in such a case, the LAPP method will still provide a significant performance increase, but the performance increase will not be maximized.

Figure B-2 illustrates this setup for a receive ring size of 9.



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Figure B-2. LAPP 3 Buffer Grouping

LAPP Rules for Parsing Descriptors

When using the LAPP method, software must use a modified form of descriptor *parsing* as follows:

- Software will examine OWN and STP to determine where an RCV frame begins. RCV frames will only begin in buffers that have OWN = 0 and STP = 1.
- Software shall assume that a frame continues until it finds either ENP = 1 or ERR = 1.
- Software must discard all descriptors with OWN = 0 and STP = 0 and move to the next descriptor when searching for the beginning of a new frame; ENP and ERR should be ignored by software during this search.
- Software cannot change an STP value in the receive descriptor ring after the initial setup of the ring is complete, even if software has ownership of the STP

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descriptor, unless the previous STP descriptor in the ring is also OWNED by the software.

When LAPPEN = 1, then hardware will use a modified form of descriptor *parsing* as follows:

- The controller will examine OWN and STP to determine where to begin placing an RCV frame. A new RCV frame will only begin in a buffer that has OWN = 1 and STP =1.
- The controller will always obey the OWN bit for determining whether or not it may use the next buffer for a chain.
- The controller will always mark the end of a frame with either ENP = 1 or ERR = 1.

The controller will discard all descriptors with OWN = 1 and STP = 0 and move to the next descriptor when searching for a place to begin a new frame. It discards these descriptors by simply changing the ownership bit from OWN = 1 to OWN = 0. Such a descriptor is unused

for receive purposes by the controller, and the driver must recognize this. (The driver will recognize this if it follows the software rules.)

The controller will ignore all descriptors with OWN = 0 and STP = 0 and move to the next descriptor when searching for a place to begin a new frame. In other words, the controller is allowed to skip entries in the ring that it does not own, but only when it is looking for a place to begin a new frame.

Some Examples of LAPP Descriptor Interaction

Choose an expected frame size of 1060 bytes. Choose buffer sizes of 800, 200, and 200 bytes.

■ Example 1: Assume that a 1060 byte frame arrives correctly, and that the timing of the early interrupt and the software is smooth. The descriptors will have changed from:

Descriptor	Before the Frame Arrives			After the Frame Arrives			Comments (After
Number	OWN	STP	ENP ^a	OWN	STP	ENPb	Frame Arrival)
1	1	1	х	0	1	0	Bytes 1-800
2	1	0	Х	0	0	0	Bytes 801-1000
3	0	0	Х	0	0	1	Bytes 1001-1060
4	1	1	Х	1	1	Х	Controller's current location
5	1	0	Х	1	0	Х	Not yet used
6	0	0	Х	0	0	Х	Not yet used
etc.	1	1	Х	1	1	Х	Net yet used

a. & b. ENP or ERR.

■ Example 2: Assume that instead of the expected 1060 byte frame, a 900 byte frame arrives, either because there was an error in the network, or be-

cause this is the last frame in a file transmission sequence.

Descriptor	Before the Frame Arrives		After the Frame Arrives			Comments (After	
Number	OWN	STP	ENP ^a	OWN	STP	ENP ^b	Frame Arrival)
1	1	1	х	0	1	0	Bytes 1-800
2	1	0	Х	0	0	0	Bytes 801-1000
3	0	0	Х	0	0	?*	Discarded buffer
4	1	1	х	1	1	Х	Controller's current location
5	1	0	Х	1	0	Х	Not yet used
6	0	0	Х	0	0	Х	Not yet used
etc.	1	1	Х	1	1	Х	Net yet used

a. & b. ENP or ERR.

Note: The controller might write a ZERO to ENP location in the third descriptor. Here are the two possibilities:

- 1. If the controller finishes the data transfers into buffer number 2 after the driver writes the application
- modified buffer pointer into the third descriptor, then the controller will write a ZERO to ENP for this buffer and will write a ZERO to OWN and STP.
- 2. If the controller finishes the data transfers into buffer number 2 before the driver writes the applications

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modified buffer point into the third descriptor, then the controller will complete the frame in buffer number 2 and then skip the then unowned third buffer. In this case, the controller will not have had the opportunity to RESET the ENP bit in this descriptor, and it is possible that the software left this bit as ENP = 1 from the last time through the ring. Therefore, the software must treat the location as a *don't care*. The rule is, after finding ENP = 1 (or ERR = 1) in descriptor number 2, the software must ignore ENP bits until it finds the next STP = 1.

■ Example 3: Assume that instead of the expected 1060 byte frame, a 100 byte frame arrives, because there was an error in the network, or because this is the last frame in a file transmission sequence, or perhaps because it is an acknowledge frame.

*Same as note in example 2 above, except that in this case, it is very unlikely that the driver can respond to the interrupt and get the pointer from the application before the controller has completed its poll of the next descriptors. This means that for almost all occurrences of this case, the controller will not find the OWN bit set for this descriptor and, therefore, the ENP bit will almost always contain the old value, since the controller will not have had an opportunity to modify it.

**Note that even though the controller will write a ZERO to this ENP location, the software should treat the location as a don't care, since after finding the ENP = 1 in descriptor number 2, the software should ignore ENP bits until it finds the next STP = 1.

Descriptor	Before the Frame Arrives			After the Frame Arrives			Comments (After
Number	OWN	STP	ENP ^a	OWN	STP	ENPb	Frame Arrival)
1	1	1	х	0	1	0	Bytes 1-800
2	1	0	Х	0	0	0**	Discarded buffer
3	0	0	Х	0	0	?	Discarded buffer
4	1	1	X	1	1	Х	Controller's current location
5	1	0	Х	1	0	Х	Not yet used
6	0	0	Х	0	0	Х	Not yet used
etc.	1	1	X	1	1	Х	Net yet used

a. & b.ENP or ERR.

Buffer Size Tuning

For maximum performance, buffer sizes should be adjusted depending upon the expected frame size and the values of the interrupt latency and application call latency. The best driver code will minimize the CPU utilization while also minimizing the latency from frame end on the network to the frame sent to application from driver (frame latency). These objectives are aimed at increasing throughput on the network while decreasing CPU utilization.

Note: The buffer sizes in the ring may be altered at any time that the CPU has ownership of the corresponding descriptor. The best choice for buffer sizes will maximize the time that the driver is swapped out, while minimizing the time from the last byte written by the controller to the time that the data is passed from the driver to the application. In the diagram, this corresponds to maximizing S0, while minimizing the time between C9 and S8. (the timeline happens to show a minimal time from C9 to S8.)

Note: By increasing the size of buffer number 1, we increase the value of S0. However, when we increase the size of buffer number 1, we also increase the value of S4. If the size of buffer number 1 is too large, then the driver will not have enough time to perform tasks S2, S3, S4, S5, and S6. The result is that there will be delay

from the execution of task C9 until the execution of task S8. A perfectly timed system will have the values for S5 and S7 at a minimum.

An average increase in performance can be achieved, if the general guidelines of buffer sizes in Figure 2 is followed. However, as was noted earlier, the correct sizing for buffers will depend upon the expected message size. There are two problems with relating expected message size with the correct buffer sizing:

- Message sizes cannot always be accurately predicted, since a single application may expect different message sizes at different times. Therefore, the buffer sizes chosen will not always maximize throughput.
- Within a single application, message sizes might be somewhat predictable, but when the same driver is to be shared with multiple applications, there may not be a common predictable message size.

Additional problems occur when trying to define the correct sizing because the correct size also depends upon the interrupt latency, which may vary from system to system, depending upon both the hardware and the software installed in each system.

In order to deal with the unpredictable nature of the message size, the driver can implement a self-tuning

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mechanism that examines the amount of time spent in tasks S5 and S7. As such, while the driver is polling for each descriptor, it could count the number of poll operations performed and then adjust the number 1 buffer size to a larger value, by adding "t" bytes to the buffer count, if the number of poll operations was greater than "x." If fewer than "x" poll operations were needed for each of S5 and S7, then software should adjust the buffer size to a smaller value by subtracting "y" bytes from the buffer count. Experiments with such a tuning mechanism must be performed to determine the best values for "x" and "y."

Note: Whenever the size of buffer number 1 is adjusted, buffer sizes for buffer number 2 and buffer number 3 should also be adjusted.

In some systems, the typical mix of receive frames on a network for a client application consists mostly of large data frames, with very few small frames. In this case, for maximum efficiency of buffer sizing, when a frame arrives under a certain size limit, the driver should not adjust the buffer sizes in response to the short frame.

An Alternative LAPP Flow: Two-Interrupt Method

An alternative to the above suggested flow is to use two interrupts, one at the start of the receive frame and the other at the end of the receive frame, instead of just looking for the SRP interrupt as described above. This alternative attempts to reduce the amount of time that the software wastes while polling for descriptor own bits. This time would then be available for other CPU tasks. It also minimizes the amount of time the CPU needs for data copying. This savings can be applied to other CPU tasks.

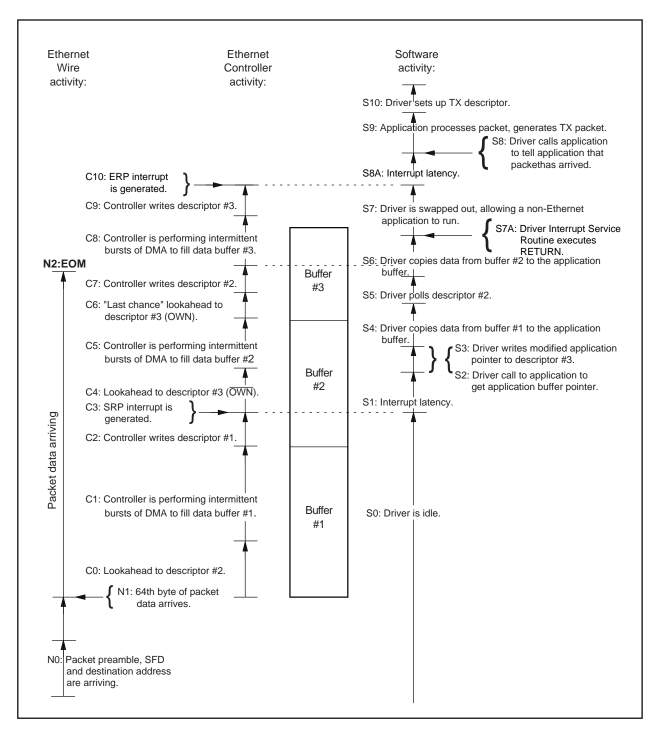
The time from the end of frame arrival on the wire to delivery of the frame to the application is labeled as frame latency. For the one-interrupt method, frame latency is minimized, while CPU utilization increases. For the two-interrupt method, frame latency becomes greater, while CPU utilization decreases. See Figure B-3.

Note: Some of the CPU time that can be applied to non-Ethernet tasks is used for task switching in the CPU. One task switch is required to swap a non-Ethernet task into the CPU (after S7A) and a second task switch is needed to swap the Ethernet driver back in again (at S8A). If the time needed to perform these task switches exceeds the time saved by not polling descriptors, then there is a net loss in performance with this method. Therefore, the LAPP method implemented should be carefully chosen.

Figure B-4 shows the buffer sizing for the two-interrupt method. Note that the second buffer size will be about the same for each method.

There is another alternative which is a marriage of the two previous methods. This third possibility would use the buffer sizes set by the two-interrupt method, but would use the polling method of determining frame end. This will give good frame latency but at the price of very high CPU utilization. And still, there are even more compromise positions that use various fixed buffer sizes and, effectively, the flow of the one-interrupt method. All of these compromises will reduce the complexity of the one-interrupt method by removing the heuristic buffer sizing code, but they all become less efficient than heuristic code would allow.

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Figure B-3. LAPP Timeline for Two-Interrupt Method

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Descriptor #1	OWN = 1 STP = 1 SIZE = HEADER_SIZE (minimum 64 bytes)	
Descriptor #2	OWN = 1 STP = 0 SIZE = S1+S2+S3+S4	A = Expected message size in bytes S1 = Interrupt latency
Descriptor #3	OWN = 0 STP = 0 SIZE = 1518 - (S1+S2+S3+S4+HEADER_SIZE)	S2 = Application call latency S3 = Time needed for driver to write to third descriptor
Descriptor #4	OWN = 1 STP = 1 SIZE = HEADER_SIZE (minimum 64 bytes)	S4 = Time needed for driver to copy data from buffer #1 to
Descriptor #5	OWN = 1 STP = 0 SIZE = S1+S2+S3+S4	application buffer space S6 = Time needed for driver to copy data from buffer #2 to
Descriptor #6	OWN = 0 STP = 0 SIZE = 1518 - (S1+S2+S3+S4+HEADER_SIZE)	application buffer space
Descriptor #7	OWN = 1 STP = 1 SIZE = HEADER_SIZE (minimum 64 bytes)	Note that the times needed for tasks S1, S2, S3, S4, and S6 should be divided by
Descriptor #8	OWN = 1 STP = 0 SIZE = S1+S2+S3+S4	0.8 microseconds to yield an equivalent number of network byte times before subtracting these quantities from the
Descriptor #9	OWN = 0 STP = 0 SIZE = 1518 - (S1+S2+S3+S4+HEADER_SIZE)	expected message size A.

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Figure B-4. LAPP 3 Buffer Grouping for Two-interrupt Method

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