

## 10/100 Ethernet Transceiver

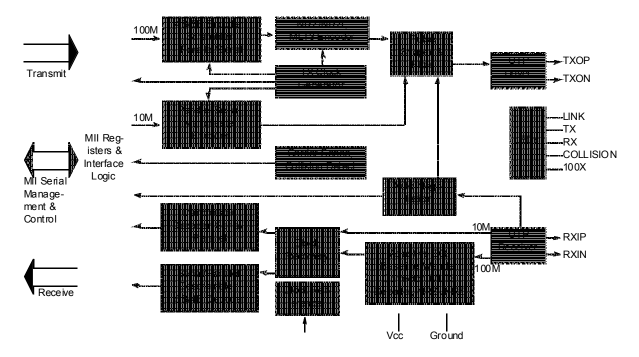
#### **FEATURES**

- 10BASE-T, 100BASE-TX, and 100BASE-FX IEEE-802.3 compliant transmit and receive functions
- IEEE 802.3u Clause 28 compliant Auto-Negotiation function
- Full duplex operation capable
- Baseline wander compensation
- Supports 1:1 or 1.25:1 transmit transformer
- Output waveform shaping no external filter required LED indicators: LINK, TX, RX, COL, 100, 10, FDX
- Single 3.3-V power supply with 5V tolerant I/O
- 100-pin PQFP package

#### **GENERAL DESCRIPTIONS**

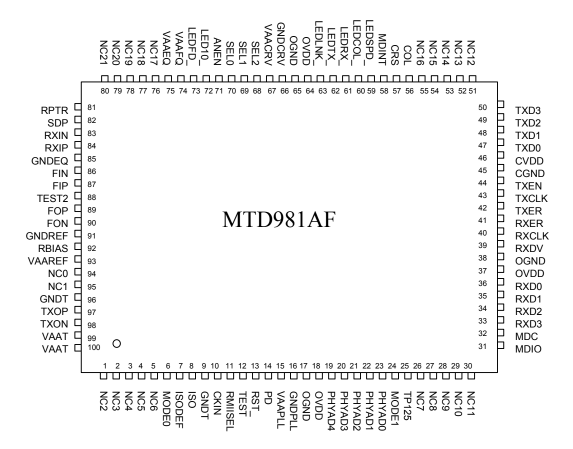
The MTD981A is a highly integrated analog interface IC for twisted pair Ethernet applications. It provides the active circuitry to interface IEEE 802.3 media independent interface (MII) compliant controllers to 10BASE-T or 100BASE-TX media. It also provides an ECL-type interface for use with 100BASE-FX fiber networks. The MTD981A supports full duplex operation at 10 and 100 Mbps. Its operating condition can be set by using Auto-Negotiation, parallel detection, or manual control. The MTD981A is ideal as a media interface for 10BASE-T/100BASE-TX network interface cards, motherboards, 10/100 repeaters, switching hubs, and external PHYs.

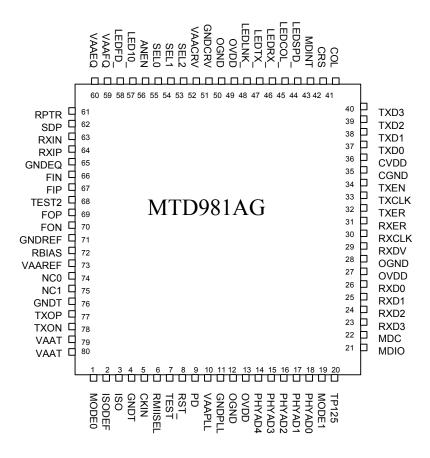
#### **BLOCK DIAGRAM**



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#### **PIN CONNECTION**





## **PIN DESCRIPTION**

Name IO	O	Pin#	Pin#	Description
		(80)	(100)	- · · · · · · · · · · · · · · · · · · ·
TXD3 I		40	50	Transmit data bit 3.
TXD2 I		39	49	Transmit data bit 2.
TXD1 I		38	48	Transmit data bit 1.
TXD0 I		37	47	Transmit data bit 0.
TXEN I		34	44	Transmit enable.
TXCLK O	)	33	43	Transmit clock.
TXER I		32	42	Transmit error.
RXD3 C	)	23	33	Receive data bit 3.
RXD2 C	)	24	34	Receive data bit 2.
RXD1 C	)	25	35	Receive data bit 1.
RXD0 C	)	26	36	Receive data bit 0.
RXDV C	)	29	39	Receive data valid.
RXER C	)	31	41	Receive data error.
RXCLK C		30		Receive clock.
COL C		41	56	Collision detect.
CRS C		42	57	Carrier sense.
MDC I		22	32	MII management clock.
	O,U	21	31	MII management data input/output. Weakly pull up.
MDINT C	,	43	58	MII management interrupt.
TXOP C		77	97	Twisted-pair output positive node.
TXON C		78	98	Twisted-pair output negative node.
RXIP I		64	84	Twisted-pair input positive node.
RXIN I		63	83	Twisted-pair input negative node.
FOP C		69	89	Fiber output positive node.
FON C		70	90	Fiber output negative node.
FIP I		67	87	Fiber input positive node.
FIN I		66	86	Fiber input negative node.
SDP I		62	82	Signal detect positive node. Used only in fiber mode.
		44	59	100BT LED. 0 = 100baseTX; 1 = other connection.
	0,0			When RST is low, this pin works as FIBER DESEL to select the
				fiber mode. Weakly pull up
LED10 C	)	57	72	10BT LED. 0 = 10baseTX; 1 = other connection.
LEDTX C		47	62	Transmit LED. Toggles when there is transmit activities.
LEDRX O		46	61	Receive LED. Toggles when there is receive activities.
LEDFD C		58	73	Full-duplex LED. 0 = full duplex; 1 = half duplex.
LEDLNK C		48	63	Link LED. 0 = link on; 1 = link off.
LEDCOL IO	O,U	45	60	Collision led. 0 = collision; 1 = no collision. Weakly pull up.
_	- ) -			When RST_ is low, this pin will load the SCRAM_SEL to
				enable/disable the scrambler and descrambler set.
TEST I,	,D	7	12	Test mode select. Weakly pull down.
CKIN I		5	10	Oscillator input.
				If RMII is selected, only 50MHz oscillator can be used. In MII
				mode, a 25MHz oscillator can be used.
RBIAS I		72	92	Bias control resister, to provide the internal voltage control.
	,D	9	14	Power down control.
'	-			1 = power down mode; 0 or floating = normal. Weakly pull down.
RPTR I,	,D	61	81	Repeater mode select.



				1 = repeater mode; 0 or floating = normal. Weakly pull down.
ISODEF	I,D	2	7	Isolate Default 1 =isolation; 0 or floating = normal. Weakly pull down.
ISO	I,D	3	8	Isolate
D.C.T.	T T T	0	1.2	1 =isolation; 0 or floating = normal. Weakly pull down.
RST_	I,U	8	13	Pin Reset select. 0=reset; 1or floating = normal. Weakly pull up
RMIISEL	I,D	6	11	RMII mode select.
KWIIISEE	1,1		11	1 = RMII mode; 0 or floating = normal (MII mode).
				Weakly pull down.
				When RMII mode is selected, MTD981A will assume the 50MHz
				oscillator is used as base clock.
ANEN	I,U	56	71	Auto-Negotiation enable
				1 = enable Auto-Negotiation; 0 = disable Auto-Negotiation.
G = 1 A				Weakly pull up.
SEL2	I,U	53	68	Operation mode select, bit 2. Used only when autonegotiation is
				disabled. Weakly pull up.
				SEL2 SEL1 SEL0 operation mode  X 0 0 mode select by MII registers
				X 0 0 mode select by MII registers 0 0 1 10BaseT, half duplex
				0 1 X 100BaseT, half duplex
				1 0 1 10BaseT, full duplex
				1 1 X 100BaseT, full duplex
SEL1	I,U	54	69	Operation mode select, bit 1. Weakly pull up.
SEL0	I,U	55	70	Operation mode select, bit 0. Weakly pull up.
PHYAD0	I,U	18	23	PHY Address bit 0. Weakly pull up.
PHYAD1	I,U	17	22	PHY Address bit 1. Weakly pull up.
PHYAD2	I,U	16	21	PHY Address bit 2. Weakly pull up.
PHYAD3	I,U	15	20	PHY Address bit 3. Weakly pull up.
PHYAD4	I,U	14	19	PHY Address bit 4. Weakly pull up.
TP125	IO,D	20	25	Value latched in while reset to select transformer turns ratio.
				=1 to select the transmit transformer with ratio 1.25:1
				=0 to select the transmit transformer with ratio 1:1 (default)
				Works as link_established after reset.
MODE1	LD	10	2.4	Weakly pull down.
MODE1 MODE0	I,D I,D	19	6	Test mode select bit 1. Weakly pull down.  Test mode select bit 0. Weakly pull down.
TEST2	0	68	88	Used as the test mode output monitor pin
NC0		74	94	No Connection
NC1		75	95	No Connection
NC2		-	1	
NC3		_	2	
NC4		-	3	
NC5		-	4	
NC6		-	5	
NC7		-	26	
NC8		-	27	
NC9		-	28	
NC10		-	29	
NC11		-	30	
NC12		-	51	
NC13		-	52	
NC14		-	53	
NC15		-	54	



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NICIL				
NC16		-	55	
NC17		-	76	
NC18		-	77	
NC19		-	78	
NC20		-	79	
NC21		-	80	
CVDD	IO	36	46	Power pin for core.
CGND	IO	35	45	Power pin for core.

#### **FUNCTIONAL DESCRIPTIONS**

#### 1. Media Independent Interface (MII)

The MTD981A implements an IEEE 802.3u Clause 22 compliant MII interface described as follows. The interface signals can be grouped into transmit, receive, and status. The transmit data signals comprise TXD[3:0], TXEN, TXER, and TXCLK. TXD[3:0] are the nibble size data path, TXEN signals the presence of data on TXD[3:0], TXER indicates substitution of data with the HALT symbol, and TXCLK carries the transmit clock that synchronizes all the transmit signals. The receive data signals also include seven signals, RXD[3:0], RXDV, RXER, and RXCLK. RXD[3:0] are the nibble size data path, RXDV signals the presence of data on RXD[3:0], RXER indicates the validity of data, and RXCLK carries the receive clock. Depending on the operation mode, RXCLK signal is generated by the clock recovery module of either the 100Base-X or 10Base-T receiver. Two status signals, COL and CRS, are generated in the MTD981A to indicate Collison status and Carrier Sense status to the MAC.

#### 2. Serial Management Interface (SMI)

The MTD981A implements a Serial Management Interface (SMI) used both to obtain status from and to configure the PHY. This mechanism corresponds to the MII Spec for 100BASE-X (Clause 22). The SMI interface consists of two signals, MDC and MDIO. MDC is a clock input to the PHY and is used to latch data and instructions for the PHY. The clock rate can run up to 2.5MHz. MDIO is bi-directional and is used to write instruction to, write data to, or read data from PHY. Each data bit is latched either in or out on the rising edge of MDC. MDC/MDIO are a common signal pair to up to 32 PHYs. Therefore, each PHY needs its unique address. The MTD981A uses 5 bits as PHY address. The address is latched into internal register during reset from the pin setting. The SMI interface supports registers 0 through 6. Additional "vendor-specific" registers are implemented. All the registers are described in the register section. The access method of these registers is described as follows.

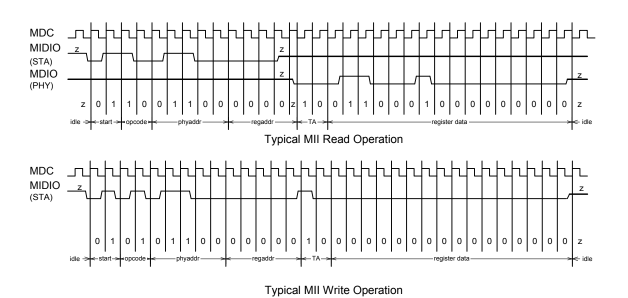


Figure 1. MII Read/Write operation

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Before any transaction, the station must send 32 continuous logic "1" on MDIO to establish synchronization. Figure 1 shows the read and write operation. The start code is "01" followed by an op code, either "01" for read or "10" for write. For read operation, the device address must match the address of the target PHY device. For write operation, the address may be all zero or match a specific PHY address. Turnaround cycle is an idle cycle consists of two bit times between the register address field and data field in order to avoid conflict. For reading, no device drive MDIO in the first bit time, PHY drive "0" in the second bit time. For writing, station drive "10" during the idle cycle.

#### 3. 10BASE-T

When configured to run in 10BASE-T mode, either through hardware configuration, software, or Auto-Negotiation, the MTD981A will support all the functions specified in IEEE 802.3 Standard for 10BASE-T (Clause 14).

#### 3.1 Transmit Function

In 10BASE-T mode, the transmit function uses parallel-to-serial logic to convert the 4-bit transmit data into a serial data stream. This serial data stream is Manchester-encoded and then output through the waveshaping driver. Filtering is performed in silicon to reduce EMI emission. TXOP/TXON can be connected directly to a standard transformer. External filtering modules are not needed

#### 3.2 Receive Function

In 10BASE-T mode, the signals at RXIP/RXIN first pass a smart squelch circuit. A Manchester decoder and a serial-to-parallel converter then follow to generate the 4-bit nibble in MII interface. The squelch level of the smart squelch circuit drops to half its threshold value after unsquelch to allow reception of minimum amplitude signals to mitigate carrier fade in the event of worst case signal attenuation.

#### 3.3 Link Monitor

In 10BASE-T mode, link pulse detection circuit will constantly monitor the RXIP/RXIN pins for the presence of valid link pulses. In the absence of valid link pulses, the LINK led will deassert.

#### 4. 100BASE-TX

When configured to run in 100BASE-T mode, either through hardware configuration, software, or Auto-Negotiation, the MTD981A will support all the functions specified in IEEE 802.3 Standard for 10BASE-TX.

#### 4.1 Transmit Function

In 100BASE-TX mode, the transmit function converts synchronous 4-bit data nibbles from the MII to a 125-Mbps differential serial data stream in MLT-3 format. The entire operation is synchronous to a 25-MHz clock and a 125-MHz clock. Both clocks are generated by an on-chip PLL clock synthesizer that is locked to an external 25-MHz clock source. There are three functional blocks in the transmit function: 4B/5B encoder, scrambler, and MLT-3 output driver. The 4B/5B encoder, defined in IEEE 802.3 Clause 24, converts 4-bit raw data to 5-bit code-group. It also inserts the stream boundary delimiters (/J/K/ and /T/R/) at the beginning and end of the data stream as appropriate. The 4B/5B encoded data has repetitive patterns which result in peaks in the RF spectrum. The peaks in the radiated signal are reduced significantly by scrambling the transmitted signal. The scrambler, defined by the TP-PMD Stream Cipher function, encodes a plain text NRZ bit stream using a key stream periodic sequence of 2047 bits generated by the recursive linear function: X[n] = X[n-11] + X[n-9] (modulo 2)

The scrambler reduces peak emission by randomly spreading the signal energy over the transmit frequency range, thus eliminating peaks at a single frequency. The scrambled NRZ data stream is then converted to MLT-3 encoded data and then output to the UTP-5 cable. The MLT-3 is a tri-level signal. The presence of a transition has a logical value of 1 and the lack of a transition has a logical value of 0. The benefit of MLT-3 is that it reduces the the maximum frequency from 62.5 MHz to 31.25 MHz.

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#### 4.2 Receive Function

In 100BASE-TX mode, the receive function includes a receiver with adaptive equalization and baseline wander compensation, data and clock recovery at 125MHz, descrambling, and 5B to 4B decoding. An energy detect circuit is also added to determine whether there is any signal energy on the media.

#### 4.3 Link Monitor

In 100BASE-TX mode, when no signal or invalid signal is detected on the receiver pair, the link monitor will enter the "link fail" state where only the scrambled idle code will be transmitted. When a valid signal is detected for a minimum period of time, the link monitor will then enter the "link pass" state when transmit and receive functions are entered.

#### 5. 100BASE-FX

When configured to run in 100BASE-FX mode, either through hardware configuration or software configuration, the MTD981A will support all the features and parameters of the industry standards.

#### 5.1 Transmit Function

In 100BASE-FX mode, the 4B/5B encoded data stream bypass the scrambler. The output is NRZI PECL signals. The PECL level signals are used to drive the transmitter of the fiber module.

#### 5.2 Receive Function

In 100BASE-FX mode, the signal is received through the PECL receiver, and directly passed to the clock recovery circuit for clock/data extraction. The descrambler is bypassed. The data still need 5B/4B decoding.

#### 5.3 Link Monitor

In 100BASE-FX mode, the external fiber module performs the signal energy detection and communicates this information directly to the SDP pin of MTD981A.

#### 6. Auto-Negotiation

MTD981A implements Auto-Negotiation logic conforming to the 802.3u specification. The basic operation is based on using Fast Link Pulse (FLP) to communicate information between link partners. The Auto-Negotiation takes three phases to complete: advertising, detection and selection. The Auto-Negotiation mode can be optionally selected using external pin selection SEL[0:2]. MTD981A also implements parallel detect function to allow compatibility with legacy network devices.

### **REGISTER DESCRIPTIONS**

Register 0. Control Register

Bit	Name		Def	Description
15	RST	RW,S		Reset
13	KS I	C	U	1 = reset.
				0 = Normal operation.
14	LPBK	RW	0	Loopback select.
l '	LIBIC	10 11	U	1 = Loopback
				0 = Normal operation.
13	SPEED	RW	1	Speed select.
13	SI LLD	10 11	1	1 = 100Mbps selected.
				0 = 10Mbps selected.
12	ANEN	RW	1	Autonegotiation enable.
12	7 KI (LI (	10 11	1	1 = Enabled
				0 = Disabled.
11	PWDN	RW	0	Power down enable.
	1 ,,,,,,,,	10,11		1 = Power down.
				0 = Normal operation.
10	ISO	RW	1	MII isolation.
			_	1 = Isolation.
				0 = Normal operation.
9	RESTART	RW,S	0	Restart autonegotiation.
	AN -	C		1 = Restart.
				0 = Normal operation.
8	DUPLEX	RW	0	Duplex mode select.
				1 = Full Duplex.
				0 = Half Duplex.
7	COLTST	RW	0	Collision test enable.
				1 = Enable.
				0 = Disable.
6:0	-	-	-	reserve

Register 1. Status Register

	Register 1. Status Register					
Bit	Name	R/W	Def	Description		
15	T4	R	0	Not capable of T4 operation.		
14	TXFD	R	1	Capable of 100-TX full duplex operation.		
13	TXHD	R	1	Capable of 100-TX half duplex operation.		
12	TPFD	R	1	Capable of 10-TP full duplex operation.		
11	TPHD	R	1	Capable of 10-TP half duplex operation.		
10:7	-	-	-	Reserved.		
6	SPREM	R	1	Accepting MII frames with preamble suppressed.		
5	ANC	R	0	1 = Auto-Negotiation complete.		
				0 = Auto-Negotiation not complete.		
4	RF	R,LH	0	1 = Remote fault detected.		
				0 = No remote fault.		
3	AN	R	1	1 = Capable of Auto-Negotiation operation.		
2	LINK	R/LL	0	1 = Link established.		
				0 = Link not established.		
1	JAB	R/LH	0	1 = Jabber detected.		
				0 = Jabber not detected.		
0	EXT	R	1	1 = Extended registers exist.		

### Register 2. OUI Register

Bit	Name	R/W	Def	Description
15:0	OUI_L	R	0302	OUI[3:18] = 0302h
			h	

### Register 3. OUI H Register

	10 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Bit	Name	R/W	Def	Description			
15:10	OUI_H	R	1101	OUI[19:24] = 1101_00			
	_		_00				
9:4	PARTNO	R	0	Part number.			
3:0	REV	R	0	Revision number.			

#### Register 4. Advertisement Register

Bit	Name	R/W	Def	Description
15	NP	R	0	Next Page.
				0 = No next page.
14	ACK	R	0	Acknowledge.
				1 = Received link code word acknowledged.
				0 = Received link code word not acknowledged.
13	RFDET	R	0	Remote fault detected.
				1 = Remote fault detected.
				0 = No remote fault.
12:10	-	RW	000	Reserved. ( reserved for pause function )
9	T4	R	0	1 = Capable of T4 operation.
				0 = Not capable of T4 operation.
8	TXFD	RW	1	1 = Capable of 100-TX full duplex operation.
				0 = Not capable of 100-TX full duplex operation.
7	TXHD	RW	1	1 = Capable of 100-TX half duplex operation.
				0 = Not capable of 100-TX half duplex operation.
6	TPFD	RW	1	1 = Capable of 10-TP full duplex operation.
				0 = Not capable of 10-TP full duplex operation.
5	TPHD	RW	1	1 = Capable of 10-TP half duplex operation.
				0 = Not capable of 10-TP half duplex operation.
4:0	SELECT	R	1	Selector field = 5'b00001 means IEEE802.3 selected.

## Register 5. Link Partner Ability Register

Bit	Name	R/W	Def	Description
15	NP	R	0	Next Page.
				0 = No  next page.
14	ACK	R	0	Acknowledge.
				1 = Received link code word acknowledged.
				0 = Received link code word not acknowledged.
13	RFDET	R	0	Remote fault detected.
				1 = Remote fault detected.
				0 = No remote fault.
12:10	-	R	-	Reserved.
9	T4	R	0	1 = Capable of T4 operation.
				0 = Not capable of  T4  operation.
8	TXFD	R	0	1 = Capable of 100-TX full duplex operation.
				0 = Not capable of 100-TX full duplex operation.
7	TXHD	R	0	1 = Capable of 100-TX half duplex operation.



				0 = Not capable of 100-TX half duplex operation.
6	TPFD	R	0	1 = Capable of 10-TP full duplex operation.
				0 = Not capable of 10-TP full duplex operation.
5	TPHD	R	0	1 = Capable of 10-TP half duplex operation.
				0 = Not capable of 10-TP half duplex operation.
5	TPHD	R	0	1 = Capable of 10-TP half duplex operation.
				0 = Not capable of 10-TP half duplex operation.
4:0	SELECT	R	1	Selector field = 5'b00001 means IEEE802.3 selected.

Register 16. Proprietary Control Register

	er 16. Proprie			
Bit	Name	R/W	Def	Description
15	REP	RW		1 = Repeater mode full duplex disabled.
				- SQE function disabled.
14	INTEREST	DW	0	- CRS response to receive activity only.
14	INT_SEL	RW	0	1 = set the interrupt pin to be active high. 0 = set the interrupt pin to be active low.
13:12	stable time	RW	00	Stablize timer sel
13.12	stable_time_ sel[1:0]	IX VV	00	00 = 700us
	3CI[1.0]			01 = 1ms
				10 = 5ms
				11 = 45ms
11	SQE DIS	RW	0	1 = Disable SQE function.
1	SQL_DIS	10 11		0 = Enable SQE function.
10	FLP RX	RW	1	FLP idle enable (arbitration state machine)
10	IDLE EN	10 11	1	1 single link ready = (flp idle) &
	IDEE_EIV			(((link status nlp == 1'b0) & (link status x == READY))
				((link status nlp == 1'b1) & (link status x != READY));
				0 single link ready =
				(((link status nlp == 1'b0) & (link status x == READY)))
				((link_status_nlp == 1'b1) & (link_status_x != READY)));
9	FDDI	RW	1	FDDI load enable (descrambler lock time)
	LOAD EN			load = (~locked) & ( quiet   halt   master   idle);
	_			0 load = (~locked) & ( idle);
8	EDPSM	RW	0	1 = energy detect power saving mode
				0 = no power down
7	FEF EN	RW	0	1 = Far-End-Fault enabled.
	_			0 = Far-End-Fault disabled.
6	XFSEL	RW	0	1 = Select transmit transformer ratio to be 1.25:1.
				0 = Select transmit transformer ratio to be 1:1.
5	POL_DIS	RW	0	1 = Disable auto polarity detection/correction function.
				0 = Enable auto polarity detection/correction function.
4	NLP_DIS	RW	0	1 = Force link up without checking NLP.
				0 = Normal operation.
3 2	-	-	-	Reserved.
2	BP_JAB	RW	0	1 = Bypass jabber function.
				0 = Enable jabber function.
1	SCRAM_EN	RW	1	1 = Enable scrambler / discrambler
				0 = Disable scrambler / discrambler
0	FX_SEL	RW	0	1 = FX mode selected, SCRAM_EN will be set to 0.
				0 = Disable FX mode. SCRAM_EN can be programmed after FX
				mode disabled.

Register 17. Interrupt Register

Bit	Name	R/W	Def	Description
15:13	-	-	-	Reserved.
12	PDFM	RW	0	1 = Enable parallel detection fault interrupt.
				0 = Disable parallel detection fault interrupt.
11	-	-	-	Reserved.
10	LFM	RW	0	1 = Enable link fail interrupt.
				0 = Disable link fail interrupt.
9	-	-	-	Reserved.
8	ANCM	RW	0	1 = Enable autonegotiation complete interrupt.
				0 = Disable autonegotiation complete interrupt.
7:5	-	-	-	Reserved.
4	PDFINT	W1C	0	1 = Parallel detection fault interrupt.
				This bit is write 1 cleared.
3	-	-	-	Reserved.
2	LFINT	W1C	0	1 = Link fail interrupt.
				This bit is write 1 cleared.
1	-	-	-	Reserved.
0	ANCINT	W1C	0	1 = Autonegotiation complete interrupt.
				This bit is write 1 cleared.

Register 18. Proprietary Status Register

regist	Register 10. 110prictary States Register				
Bit	Name	R/W	Def	Description	
15:12	-	-	-	Reserved.	
11	DUPLEX	R	0	1 = link status is full duplex.	
				0 = link status is half duplex or link fail.	
10	SPEED	R	0	1 = link speed is 100Base-TX.	
				0 = link speed is 10Base-TX.	
9:5	-	-	-	Reserved.	
4:0	PHYAD	R	00000	PHY Address.	

Register 19. Test Register

Bit	Name	R/W	Def	Description
15:14	TSTMD[3:2	RW	00	125mHz clock source 00 = use internal(cgm) 125MHz clk 11 = use external 125MHz clk
13:12	TSTMD[1:0]	RW	00	mlt3shmx control signal.  00 = clk0 clkd0 nrz0 → (normal mode)  01 = clk0 clkd0 (high) → (test mode with nrz high and clk from cgm)  10 = f25m f25m (high) → (test mode with nrz high and clk from ckin)  11 = f25m f25m (high) → (test mode with nrz high and clk from ckin)
11:8	RESERVE D	RW	0	Reserved
7	NO_PWRDN	RW	0	1 = Force no power down. 0 = Accept power down setting.
6	MANUAL_CT RL_PWRDN	RW	0	1 = Enable manual control power down. 0 = Bypass manual control power down.
5:4	RESERVE D	RW	0	Reserved
3	TSTMD_ DESCRM	RW	0	1 = Accelerate descrambler lock time. 0 = Normal descrambler lock time.



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2	LB_DIG	RW	1	1 = Enable digital loopback. 0 = Disable digital loopback.
1:0	RESERVE D			Reserved

### **ELECTRICAL CHARACTERISTICS**

## 1. Absolute Maximum Ratings

at: Ta= 0 to 70  $^{\rm O}$ C, VSS=0V

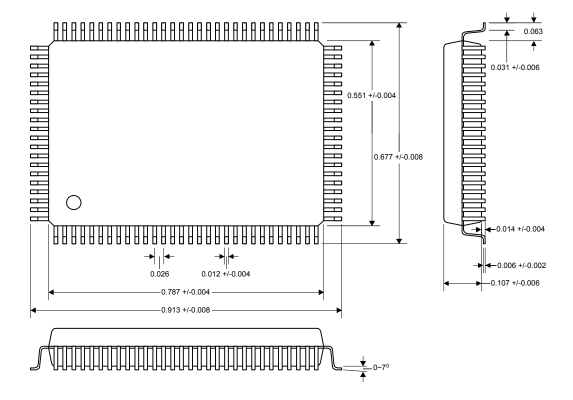
Name	Symbol	Range	Unit
Maximum Supply Voltage	VDD	-0.3 to +5.0	V
Maximum Input Voltage	Vin	-0.3 to VDD+0.3	V
Maximum Output Voltage	Vout	-0.3 to VDD+0.3	V
Maximum Storage Temperature	Tstg	-25 to +125	oC

## 2. Operating Range

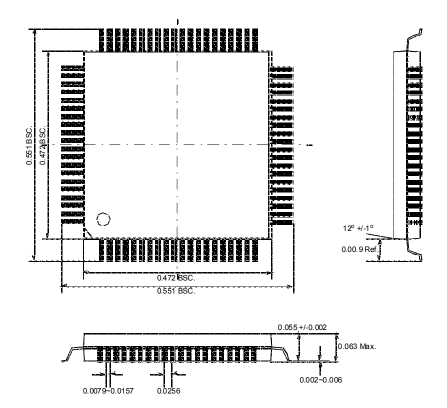
Name	Symbol	Min.	Max.	Unit
Supply Voltage	VDD	3.0	3.6	V
Operating Temperature	Topg	0	+70	oC

### **PACKAGE DIMENSION**

100-pin PQFP



## 80-pin LQFP





## **DOCUMENT CHANGE HISTORY**

Revision	Chapter	Detail
1.1	Document Change History	Add this new Chapter
	Product name of 80- pin LQFP	MTD981A -> MTD981AG
	Pin Description RBIAS_RET	Rename as NC0
	Pin Diagram	RBIAS_RET -> NC0
	Pin Description of PA4 – PA0	Rename as PHYAD4-0 (consistent with Pin Diagram) Phy ID -> PHY Address
	Pin Description of TPOP/TPON	Rename as TXOP/TXON (consistent with Pin Diagram)
	Pin Description of TPIP/TPIN	Rename as RXIP/RXIN (consistent with Pin Diagram)
	Pin Description of RMIISEL	My3045 -> MTD981A 50M -> 50MHz
	Pin Description of ANEN	autonegotiation -> Auto-Negotiation
	Pin Description of ISO	isolation select -> Isolate
	Pin Description of ISODEF	isolation select -> Isolate Default
	Pin Description of TEST2	I ->O; vcp -> test mode output monitor pin
	Pin Description of LEDCOL	Add scram_sel description
	Pin Description of LEDLNK_	Remove scram_sel description
1.2	Pin Diagram	GNDEQ -> NC21
	Pin Description	Add NC21 description
		MTD981A(Preliminary) -> MTD981A
		Revision number and date