# INTEGRATED CIRCUITS



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#### **1 FEATURES**

- Medium resolution CCD sensors (PAL non-interlaced mode) or VGA CCD sensors (progressive mode)
- D1 digital video input (8 bits YUV 4 : 2 : 2, time multiplexed)
- Internal Pulse Pattern Generator (PPG) dedicated for medium resolution Sharp or compatible sensors and VGA sensors and for frame rate selection
- Video formatter (programmable CIF formatter and compression engine) controlled via SNERT (UART) interface
- Selectable output frame rate (1 fps in VGA, up to 15 fps in CIF format)
- Video packetizer FIFO
- I<sup>2</sup>C-bus interface for communication between the USB protocol hardware and the external microcontroller
- Integrated analog bus driver (ATX)
- Microphone/audio input to USB (FGA, ADC, PLL and decimator filter)
- Integrated analog bus driver (ATX)
- · Integrated main oscillator
- Miscellaneous functions e.g. power management, PLL backup oscillator.

#### 4 ORDERING INFORMATION

TYPE		PACKAGE	
NUMBER	NAME	DESCRIPTION	VERSION
SAA8117HL	LQFP100	plastic low profile quad flat package; 100 leads; body $14 \times 14 \times 1.4$ mm	SOT407-1



#### 2 APPLICATIONS

· Low-cost desktop video applications with USB interface.

#### **3 GENERAL DESCRIPTION**

The SAA8117HL is a monolithic integrated circuit which can be used in PC video cameras to convert D1 video signals and analog audio signals to properly formatted USB packets.

It is designed as a back-end for the SAA8110G or SAA8112HL (general camera digital processing ICs) and is optimized for use with the TDA8784/87 (camera pre-processing IC) and the 83C51RC (microcontroller).

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#### 5 QUICK REFERENCE DATA

Measured over full voltage and operating temperature range.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V <sub>DDD</sub>	digital supply voltage		3.0	3.3	3.6	V
V <sub>DDA</sub>	analog supply voltage		3.0	3.3	3.6	V
I <sub>DD(tot)</sub>	total supply current	V <sub>DD</sub> = 3.3 V	—	91	-	mA
V <sub>i(bus)</sub>	input voltage on I <sup>2</sup> C-bus interface pins		5 V toler	ant TTL co	ompatible	V
V <sub>o(bus)</sub>	output voltage on I <sup>2</sup> C-bus interface pin SDA		5 V toler	V		
V <sub>i(n)</sub>	input signal voltage on other pins	$3.0 \text{ V} < \text{V}_{\text{DD}} < 3.6 \text{ V}$	low volta	V		
V <sub>o(n)</sub>	output signal voltage on other pins	$3.0 \text{ V} < \text{V}_{\text{DD}} < 3.6 \text{ V}$	low volta	V		
f <sub>clk</sub>	clock frequency		-	MHz		
P <sub>tot</sub>	total power dissipation	T <sub>amb</sub> = 25 °C	-	300	-	mW
T <sub>stg</sub>	storage temperature		-55	-	+150	°C
T <sub>amb</sub>	operating ambient temperature		0	25	70	°C
Тј	junction temperature	T <sub>amb</sub> = 70 °C	-40	-	+125	°C

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# **BLOCK DIAGRAM**

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#### 7 PINNING

SYMBOL	PIN	TYPE	DESCRIPTION
M2	1	I	test mode control signal bit 2
M1	2	I	test mode control signal bit 1
MO	3	I	test mode control signal bit 0
AGND1	4	Р	analog ground 1 for main oscillator (48 MHz, 3rd overtone)
XIN1	5	I	oscillator input
XOUT1	6	0	oscillator output
V <sub>DDA1</sub>	7	Р	analog supply voltage 1 for main oscillator (48 MHz, 3rd overtone)
CLPDM	8	0	dummy clamp pulse output to TDA8784/87
CLPOB	9	0	optical black clamp pulse output to TDA8784/87
B4	10	0	vertical CCD load pulse output (VH1X)
B3	11	0	vertical CCD load pulse output (VH3X)
B2	12	0	vertical CCD load pulse output
B1	13	0	vertical CCD load pulse output
GND1	14	Р	ground 1 for output buffers
V <sub>DD1</sub>	15	Р	supply voltage 1 for output buffers
A4	16	0	vertical CCD transfer pulse output (V4X)
A3	17	0	vertical CCD transfer pulse output (V3X)
A2	18	0	vertical CCD transfer pulse output (V2X)
A1	19	0	vertical CCD transfer pulse output (V1X)
SHUTTER	20	0	shutter control output for CCD charge reset
C3	21	0	horizontal CCD transfer pulse output
C2	22	0	horizontal CCD transfer pulse output (FH1)
C1	23	0	horizontal CCD transfer pulse output (FH2)
RG	24	0	reset output for CCD output amplifier gate
V <sub>DD2</sub>	25	Р	supply voltage 2 for output buffers
GND2	26	Р	ground 2 for output buffers
CLK1	27	0	pixel clock output to TDA8784/87and SAA8110G
SHP	28	0	preset sample-and-hold pulse output to TDA8784/87 (FCDS)
SHD	29	0	data sample-and-hold pulse output to TDA8784/87 (FS)
VD	30	0	vertical definition pulse output to SAA8110G
HD	31	0	horizontal definition pulse output to SAA8110G
V <sub>DD3</sub>	32	Р	supply voltage 3 for output buffers
CLK2	33	0	double pixel clock output to SAA8110G
GND3	34	Р	ground 3 for output buffers
YUV0	35	I	multiplexed input YUV-bit 0 (LSB)
YUV1	36	I	multiplexed input YUV-bit 1 input
YUV2	37	I	multiplexed input YUV-bit 2 input
YUV3	38		multiplexed input YUV-bit 3 input
V <sub>DDD1</sub>	39	Р	digital supply voltage 1 for input buffers and predrivers and one part of the digital core

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SYMBOL	PIN	TYPE	DESCRIPTION
DGND1	40	Р	digital ground 1 for input buffers and predrivers and for the digital core
V <sub>DDD2</sub>	41	Р	digital supply voltage 2 for digital core
YUV4	42	I	multiplexed input YUV-bit 4
YUV5	43	I	multiplexed input YUV-bit 5
YUV6	44	Ι	multiplexed input YUV-bit 6
YUV7	45	I	multiplexed input YUV-bit 7
DGND2	46	Р	digital ground 2 for input buffers and predrivers and for the digital core
LLC	47	I	line-locked clock input (delayed CLK2) for YUV-port from SAA8110G
V <sub>DDD3</sub>	48	Р	digital supply voltage 3 for digital core
HREF	49	I	horizontal reference input for YUV-port from SAA8110G
VSYNC	50	I	vertical synchronization input for YUV-port from SAA8110G
RESET	51	I	Power-on reset input (for video processing and PPG)
RESERVED1	52	-	test pin (should not be used)
RESERVED2	53	-	test pin (should not be used)
GND4	54	Р	ground 4 for output buffer
SNDA	55	I/O	data I/O for SNERT-interface (communication between SAA8117HL and SAA8110G)
SNCL	56	Ι	input clock for SNERT-interface (communication between SAA8117HL and SAA8110G)
SNRES	57	0	output reset for SNERT-interface (communication between SAA8117HL and SAA8110G)
SMP	58	0	output switch mode pulse for DC-to-DC power supply
AGND2	59	Р	analog ground 2 for ATX (transceiver)
ATXDP	60	I/O	positive driver of the differential data pair input/output (ATX)
ATXDM	61	I/O	negative driver of the differently data pair input/output (ATX)
V <sub>DDA2</sub>	62	Р	analog supply voltage 2 for ATX
SPEED	63	0	required output for ATX-backup solution
UCINT	64	0	interrupt output from USB protocol hardware to microcontroller
SUSPEND	65	0	control output from USB protocol hardware to microcontroller
VM	66	0	required output for ATX-backup solution (txdn)
VP	67	0	required output for ATX-backup solution (txdp)
RCV	68	Ι	required output for ATX-backup solution
DGND3	69	Р	digital ground 3 for input buffers and predrivers and for the digital core
V <sub>DDD4</sub>	70	Р	digital supply voltage 4 for one part of input buffers and predrivers and for the digital core
VMO	71	I	required input or ATX-backup solution (rxdn)
VPO	72	I	required input for ATX-backup solution (rxdp)
OEBAR	73	0	required output for ATX-backup solution
ATXCTRL	74	I	required input for ATX-backup solution
DGND4	75	Р	digital ground 4 for input buffers and predrivers and for the digital core
GENPOR	76	I	Power-on reset input (for USB protocol hardware)

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SYMBOL	PIN	TYPE	DESCRIPTION
UCPOR	77	0	output control from USB protocol hardware to microcontroller
AGND3	78	Р	analog ground 3 for FGA
MIC	79	Ι	microphone input
AGND4	80	Р	analog ground 4 for FGA/ADC
REF1	81	Ι	reference input voltage 1 for FGA/ADC (double-bonding)
REF2	82	I	reference input voltage 2 for DACn (used in the ADC)
REF3	83	I	reference input voltage 3 for DACp (used in the ADC)
V <sub>DDA3</sub>	84	Р	analog supply voltage 3 for FGA/ADC
V <sub>DDA4</sub>	85	Р	analog supply voltage 4 for PLL
XIN2	86	I	oscillator input required for PLL backup solution
XOUT2	87	0	oscillator output required for PLL backup solution
AGND5	88	Р	analog ground 5 for PLL
WS	89	I	I <sup>2</sup> S-bus word select (required for FGA/ADC backup solution)
DA	90	I	I <sup>2</sup> S-bus data (required for FGA/ADC backup solution)
BCK	91	Ι	I <sup>2</sup> S-bus clock (required for FGA/ADC backup solution)
DGND5	92	Р	digital ground 5 for input buffers and predrivers and for the digital core
CLOCK	93	0	clock output from USB protocol hardware to microcontroller
SCL	94	Ι	slave I <sup>2</sup> C-bus clock input
SDA	95	I/O	slave I <sup>2</sup> C-bus data input/output
CLOCKON	96	0	control output for main oscillator switched on
SNAPSHOT	97	I	input for remote wake-up (snapshot)
DCDCON	98	0	control output from USB protocol hardware to power supply module
SUSREADYNOT	99	Ι	input from microcontroller for SUSPEND mode
TRC	100	I	threshold control input for enabling the clock (switching for power management)



**SAA8117HL** 

### Digital camera USB interface IC



#### 8 FUNCTIONAL DESCRIPTION

#### 8.1 Video synchronization

The video synchronization module (see Fig.1) is capable of locking onto the video signal thereby implementing a horizontal gate signal HREF (HREF = HIGH when data is valid) and a VS signal indicating the start of a new video frame. This module expects, in the PAL mode, 288 active lines from a total of 292 lines and in the VGA mode, 480 active lines from a total of 486 lines. The module generates control signals for the CIF formatter.

#### 8.2 CIF formatter

The video data must be progressive (or non-interlaced) and in 4 : 2 : 2 (UYVY) format. The CIF formatter module (see Figs 1 and 3) is programmable to perform down scaling from  $512 \times 288$  (PAL mode) or  $640 \times 480$  (VGA mode) to  $352 \times 288$  or  $176 \times 144$  without affecting the aspect ratio.

The horizontal scaling is achieved with a Variable Phase Delay filter (VPD-4). To avoid aliasing, this module also contains a prefilter which has three modes:

- Prefilter A (3 taps)
- Prefilter B (7 taps)
- Prefilter B-comb (13 taps).

Prefilter B-comb is similar to prefilter B, but inserts extra taps with amplification 0.

## SAA8117HL

This prefilter must be chosen by selecting prefilter B and setting SN\_Prefilter\_B\_Comb. Prefilter B-comb can be used independently from prefilter A.

The incoming 4:2:2 data is vertically filtered to 4:2:0 by throwing away colour samples. In the even lines the V-samples are discarded, in the odd lines the U-samples.

The vertical scaling in PAL mode is from CIF ( $352 \times 288$ ) to QCIF ( $176 \times 144$ ) only. This is done via a vertical prefilter A (3 taps). In VGA mode a VPD-4 vertical filter is applied to scale from  $640 \times 480$  to CIF and QCIF.

From the QCIF image a sub-QCIF cut  $(128 \times 96)$  can be made. Due to the granularity of the cropping origin, a UV interchange can occur. This interchange can be corrected with SN\_EIRRAH.

In VGA mode the CIF formatter can be bypassed to create a full resolution snapshot. The snapshot can be in 4:2:0 and in 4:2:2 format, selectable with SN\_4:2:2.

#### 8.3 Compression engine

The compression engine module (see Figs 1 and 3) works on CIF format only. The CIF data is compressed to a fixed number of bytes per frame. This number can be selected leading a compression factor of either 3 or 4. As a result the data stream of CIF 4 : 2 : 0 equals the data stream of QCIF 4 : 2 : 2 (3 times compression) or QCIF 4 : 2 : 0 (4 times compression). The algorithm is Philips proprietary. Real-time decoding can be done in software on any Pentium platform.



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#### 8.4 Transfer buffer

The transfer buffer module (see Fig.1) ensures a smooth transfer of the data to the FIFO of the USB. Moreover the transfer buffer can insert in band synchronization words in the video data stream.

This function can be switched on and off with SN\_In band\_Control in register CONTROL17\_0. The synchronization words can only be used with non-compressed data streams and are formatted like 0x00 0xFF 0x-framecounter><sub>7</sub>-linecounter><sub>9</sub>. The subscript denotes the number of bits and the frame counter is circular incrementing.

The non-compressed data is formatted like:

4 : 2 : 0: <optional sync word><Y0><Y1><Y2><Y3> <C0><C2><Y4><Y5><Y6><Y7><C4><C6>....,

4 : 2 : 2: <optional sync word><Y0><Y1><Y2><Y3><U0><V0><U2><V2><Y4>....,

where C denotes U-data in the even lines (0, 2, 4, etc.) and V-data in the odd lines (1, 3, 5, etc.).

#### 8.5 SNERT interface

In a USB camera the SAA8110G will operate on a clock frequency which depends on the actual frame rate. For the slowest frame rates, this frequency can be so low that the SNERT communication is no longer functional over the specified entire frequency range of the microcontroller. The microcontroller must adapt its SNERT bus frequency to a frequency appropriate for the current mode in which the SAA8110G is operating.

The SAA8117HL itself is also partly controlled via SNERT. The CIF formatter, compression engine and the PPG function are controlled via SNERT. This SNERT interface works independently from the frame rate and can always be operated in the full frequency range.

#### 8.6 Sensor pulse generator

The SAA8117HL incorporates a Pulse Pattern Generator (PPG) function. The PPG can be used for PAL medium resolution Sharp sensors (LZ2423) or compatible CCD sensors. The SAA8117HL can also handle VGA type CCD sensors, so a set of pulses is provided to simplify the use of such sensors. Depending on the type of sensor, it will be necessary to reformat these pulses externally according to the sensor specification.

It should be noted that in case of medium resolution Sharp or compatible sensors an external inverter driver is required to convert the 3 V pulses into a voltage suitable for the used CCD sensor. For the medium resolution Sharp CCD sensor driver, the name of the pins to which the PPG pulses must be connected are indicated between brackets in the SAA8117HL pinning list (pins C3, B1 and B2 are not used).

For both type of sensors the PPG generates 8 different frame rates (see Table 6). The active video size is  $512 \times 288$  for PAL and  $640 \times 480$  for VGA. The total H  $\times$  V size is  $685 \times 292$  for PAL and  $823 \times 486$  for VGA.

It should be noted that additional HD pulses are added during the vertical blanking interval to reach a total of 312 lines in PAL mode and 525 lines in VGA mode as required by the SAA8110G.

The following registers are associated with the PPG:

- CONTROL17\_0
- CONTROL17\_2
- PPG\_SHUTTERSPEED\_0
- PPG\_SHUTTERSPEED\_1
- PPG\_CLPOB\_START\_LSB
- PPG\_CLPOB\_STOP\_LSB
- PPG\_CLPDM\_START\_LSB
- PPG\_CLPDM\_STOP\_LSB
- CLPMSB.

#### 8.7 Pulse diagrams

For medium resolution CCD sensors (PAL):

- High-speed pulses, see Figs 4 and 5
- Horizontal pulses, see Fig.6
- Vertical pulses, see Figs 7 to 11.

For VGA-sensors:

- High-speed pulses, see Figs 12 to 14
- Horizontal pulses, see Fig.15
- Vertical pulses, see Figs 16 to 21.

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#### 8.8 USB video FIFO

The USB video FIFO is programmed via the I<sup>2</sup>C-bus (see Fig.22). The FIFO is designed to achieve three different packets containing video on the isochronous USB channel. Video data is contained in a chain of equally sized USB packets, except for the last packet of a video frame which is always smaller. The video frames can be separated from each other by one or more 0-length packets. For low frame rates (below 10 frames/s) there are always 0-length packets in the stream. The host can synchronize on the smaller packets for the high frame rates and on the 0-length packets for the low frame rates.

For every mode the FIFO must be adjusted. There are three parameters to program the video FIFO:

- I<sup>2</sup>C\_Packet\_Size: this value indicates the length of all packets with video data except for the last packet of a video frame
- I<sup>2</sup>C\_FIFO\_Offset: this value indicates the number of data in the FIFO before a new packet is transmitted over the USB
- I<sup>2</sup>C\_Read\_Spacing: this value indicates the number of 12 MHz clock cycles between read actions from the FIFO.

Moreover the FIFO is enabled and disabled with  $I^2C\_Active$ .

The write process to the FIFO is controlled by the transfer buffer and is not programmable.

The read process is executed in the PSIE-MMU and is driven by the USB frame interval (1 ms). Every frame interval the PSIE-MMU tries to read I<sup>2</sup>C\_Packet\_Size bytes from the FIFO. This read process will not be started when a new video frame is stored in the FIFO and there are less than I<sup>2</sup>C\_FIFO\_Offset bytes written. The read process stops if the next bytes are of another video frame, or if the read-pointer overtakes the write-pointer.

I<sup>2</sup>C\_Read\_Spacing determines the read rate. Its value can easily be determined with the formula:

 $I^2C_Read_Spacing < \frac{12000}{I^2C_Packet_Size}$ 



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# 8.9 PSIE-MMU, I<sup>2</sup>C-bus interface and USB RAM space

The Programmable Serial Interface Engine (PSIE) and Memory Management Unit (MMU) is the heart of the USB protocol hardware (see Fig.23). It formats the actual packets that are transferred to the USB and passes the incoming packets to the right end-point buffers. These buffers are allocated as part of the USB RAM space.

The microcontroller communicates via the I<sup>2</sup>C-bus with the PSIE-MMU. The I<sup>2</sup>C-bus protocol distinguishes three register spaces. These spaces are addressed via different commands. The command is sent to the command address. Depending on the command it is sent to the PSIE-MMU and/or to the command interpreter which configures the (de-)mux to open the path to the right register space. Subsequent write/read to/from the data address store or retrieve data from the register space is selected by the command.

#### 8.10 ATX and external ATX interface

The SAA8117HL contains an analog bus driver, called the ATX. It incorporates a differential and two single-ended receivers and a differential transmitter. The interface to the bus consists of a differential data pair (ATXDM and ATXDP). The SAA8117HL contains also an interface to an external ATX as backup solution.



#### 8.11 Audio

The PLL converts the 48 MHz to  $256f_s$  ( $f_s$  = audio sample frequency). There are three modes for the PLL to achieve the sample frequencies of 48, 44.1 or 32 kHz (see Table 1).

In the Fixed Gain Amplifier (FGA) the microphone input is amplified by 20 dB.

The bit stream ADC samples the audio signal. It runs at an oversample rate of 256 times the base sample rate. In the application, the bit stream can be converted to parallel 16-bit samples. This conversion is programmable with respect to the effective sample frequency (dropping sample results in a lower effective sample frequency) and sample resolution. As a result the effective sample rate can be determined.

Table 1	ADC clock free	uencies and	sample fr	equencies
---------	----------------	-------------	-----------	-----------

CLOCK (MHz)	DIVIDING NUMBER	SAMPLE FREQUENCY (kHz)	ADC CLOCK (MHz)
8.1920	1	32	4.096
	2	16	2.048
	4	8	1.042
	8	note 1	note 1
11.2996	1	44.1	5.6448
	2	22.05	2.8224
	4	11.025	1.4112
	8	5.5125	0.7056
12.2880	1	48	6.144
	2	24	3.072
	4	12	1.536
	8	6	0.768

#### Note

1. Not supported.

#### 8.12 Power management

The USB requires the device to switch power states. The SAA8117HL contains a power management module since the device may not consume more than 500  $\mu$ A during the power state called SUSPEND. This requires that even the crystal oscillator must be switched off. The SAA8117HL is also not functional except for some logic that enables the IC to wake-up the camera. After wake-up of the SAA8117HL first the clock to the microcontroller is generated and thereafter an interrupt is generated to wake-up the controller. Therefore the clock of the microcontroller is generated by the SAA8117HL.

The power management module also sets a flag in register  $I^2C\_SET\_MODE\_AND\_READ$ . After a reset the microcontroller should check this register via the  $I^2C$ -bus and find the cause of the wake-up. Different causes may require different start-up routines.

The internal video processing core uses another  $V_{\text{DDD}}$  domain which can be switched during SUSPEND.

The PPG is switched off by setting SN\_Resume and resetting SN\_PAL\_VGA. In non CIF modes the power consumption is reduced by resetting SN\_Compress and SN\_CLK\_Compress\_On.

The SAA8117HL has the feature to independently wake-up from SUSPEND, but requires a signal from the microcontroller before going into SUSPEND (via the signal on pin SUSREADYNOT).

Since the main oscillator of the SAA8117HL is switched off during SUSPEND precautions are needed to avoid undefined states when the clock is switched on. This is ensured via the pins CLOCKON and TRC.

Pin CLOCKON goes HIGH as soon as the main oscillator is switched on. The oscillator will need some time to make a stable 48 MHz signal. However, the clock is only passed through to other parts of the SAA8117HL when the level on pin TRC reaches a certain threshold. The time needed to reach the threshold can be trimmed with an RC-circuit.

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#### 9 CONTROL REGISTER DESCRIPTION

This Chapter gives an overview of all registers.

#### 9.1 SNERT (UART)

The following registers are accessible via SNERT (see Table 2).

Table 2 Si	NERT write	registers (	of the	SAA8117	HL
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ADDRESS	NAME	FUNCTION	FORMAT
C0	-	reserved	_
C1	-	reserved	-
C2	CONTROL17_0	various control bits	see Table 3
C3	CONTROL17_1	various control bits	see Table 5
C4	VP_SQCIF_OFFSET	vertical (MSN) and horizontal (LSN) offset for sub-QCIF mode	nibble
C5	CONTROL17_2	various control bits	see Table 6
C6	PPG_SHUTTERSPEED_0	bits of shutter speed 0	see Table 8
C7	PPG_SHUTTERSPEED_1	bits of shutter speed 1	see Table 9
C8	PPG_CLPOB_START_LSB	LSB start position control for CLPOB pulse	byte
C9	PPG_CLPOB_STOP_LSB	LSB stop position control for CLPOB pulse	byte
CA	PPG_CLPDM_START_LSB	LSB start position control for CLPDM pulse	byte
СВ	PPG_CLPDM_STOP_LSB	LSB stop position control for CLPDM pulse	byte
CC	CLPMSB	MSBs of CLPOB_Start, CLPOB_Stop, CLPDM_Start and CLPDM_Stop	see Table 10

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7	6	5	4	3	2	1	0	PARAMETER
								EIRRAH
х								exchanges the chrominance irregularities when needed; toggle the bit to ensure timing of chrominance signal; the value must be determined experimentally (can be different for different modes)
								Snapshot
	1							transported in 4 : 2 : 2 format
	0							transported in 4 : 2 : 0 format
								Inband_Control
		1						in band synchronization words are inserted in the video data stream
		0						only active video data is transmitted over USB
								Compression_Ratio
			1					ratio is 4 times
			0					ratio is 3 times
								Compress
				1				compression is active; only to be used in case (for this register) bit $2 = 1$ and bit $1 = 0$ since compression functions are for CIF only; CIF format must be compressed unless the frame rate is 3.75 Hz
				0				compression module is switched off and power consumption is minimized for this module
								Output_Format_Select
					Х	Х		see Table 4
								PAL_VGA
							1	PAL sensor
							0	VGA sensor

#### Table 3 Detailed description of SNERT register CONTROL17\_0 (address 0xC2)

 Table 4
 Detailed description of bit 2 and bit 1 of SNERT register CONTROL17\_0

2	1	OUTPUT_FORMAT_SELECT PARAMETER		FRAME RATE WITH RESPECT TO OUTPUT FORMAT									
0	0	sub-QCIF	24	20	15	12	10	7.5	5	3.75	-		
0	1	QCIF	24	20	15	12	10	7.5	5	3.75	-		
1	0	CIF	_	-	15	12	10	7.5	5	3.75	_		
1	1	VGA; note 1	_	-	-	-	-	-	-	-	0.9375		

#### Note

1. Only valid when a VGA sensor is applied. The VGA output is not compressed.

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7	6	5	4	3	2	1	0	PARAMETER					
Х	Х	Х	Х					reserved					
								CLK_Compress_On					
				1				compression clock active					
				0				compression module is brought to low power state					
								refilter B_Comb					
					1			norizontal scaling factor exceeds 3 (only functioning if bit 1 is also set to logic 1); this bit switches prefilter B to 13 taps					
					0			prefilter B is as described for bit 1					
								Prefilter B_On/Off					
						1		horizontal scaling factor exceeds 2; the prefilter with 7 taps is switched on					
						0		prefilter B is bypassed					
								Prefilter A_On/Off					
							1	prefilter A with 3 taps is on; must be set to logic 1 when bit 2 is set to logic 1 to obtain the overall wanted frequency response					
							0	prefilter A is bypassed					

#### Table 5 Detailed description of SNERT register CONTROL17\_1 (address 0xC3)

#### Table 6 Detailed description of SNERT register CONTROL17\_2 (address 0xC5)

7	6	5	4	3	2	1	0	PARAMETER					
								PIX_nr0 to PIX_nr2					
Х	Х	X						3 LSBs of 10 bits pixel number for autoexposure control (7 LSBs in register 0xC6)					
								Shutter_Update_Buffer					
			1					update of the shutter speed is buffered					
			0					no buffering (immediately destroying of the current video frame)					
								Resume					
				1				video processing and PPG are switched of; if a VGA sensor is selected the vertical transport pulses are not switched off but this must be done by selecting a PAL sensor (register 0xC2 bit 0)					
				0				PGG pulses generated					
								PPG_Mode_Frame_Rate					
					Х	X	X	see Table 7					

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#### Table 7 Detailed description of bit 2 to bit 0 of SNERT register CONTROL17\_2

	BIT		PARAMETER OF PPG	MODE_FRAME_RATE
2	1	0	VGA	PAL
0	0	0	24	24
0	0	1	20	20
0	1	0	15	15
0	1	1	10	12
1	0	0	7.5	10
1	0	1	5	7.5
1	1	0	3.75	5
1	1	1	0.9375	3.75

 Table 8
 Detailed description of SNERT register PPG\_SHUTTERSPEED\_0 (address 0xC6)

7	6	5	4	3	2	1	0	PARAMETER			
Х								1 LSB of 9-bit line number (8 MSBs in register 0xC7)			
	Х	Х	X	Х	Х	Х	Х	7 MSBs of 10-bit pixel number (3 LSBs in register 0xC5)			

 Table 9
 Detailed description of SNERT register PPG\_SHUTTERSPEED\_1 (address 0xC7)

7	6	5	4	3	2	1	0	PARAMETER
Х	Х	Х	Х	Х	Х	Х	Х	8 MSBs of 9-bit line number (LSB in register 0xC6)

Table 10 Detailed description of SNERT register CLPMSB (address0xCC)

7	6	5	4	3	2	1	0	PARAMETER				
Х	Х							2 MSBs of CLPOB_Start (LSBs in register 0xC8)				
		Х	Х					MSBs of CLPOB_Stop (LSBs in register 0xC9)				
				Х	Х			2 MSBs of CLPDM_Start (LSBs in register 0xCA)				
						Х	X	2 MSBs of CLPDM_Stop (LSBs in register 0xCB)				

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#### 9.2 I<sup>2</sup>C-bus interface

The I<sup>2</sup>C-bus interface uses two addresses:

- Command address for writing commands to the Memory Manager (MM)
- Data address for writing/reading data to/from the Memory Manager (MM).

The 6 MSBs of the two addresses are equal and are defined by the  $PI_address = 010111$  (see Table 11). The LSBs of the addresses differentiate between the command address and the data address. When bit 1 is logic 1 the address is the command address (0x5E) and when bit 1 is logic 0 the address is one of the data addresses (0x5C or 0x5D).

#### Table 11 I<sup>2</sup>C-bus addresses

	BIT							ADDRESS		
7	6	5	4	3	2	1	0	ADDRESS		
0	1	0	1	1	1	0	0	0x5C: for writing data to the memory manager		
0	1	0	1	1	1	0	1	0x5D: for reading data from the memory manager		
0	1	0	1	1	1	1	0	0x5E: for writing commands		
0	1	0	1	1	1	1	1	0x5F: not in use		

#### 9.2.1 COMMANDS

The commands listed in Table 12 must be sent to the I<sup>2</sup>C-bus address 0x5E.

#### Table 12 I<sup>2</sup>C-bus USB command codes

			В	IT						
7	6	5	4	3	2	1	0	FONCTION		
0	0		end	-poin	t nun	nber		select end-point		
0	1		end	-poin	t nun	nber		read/write status		
1	0		end	-poin	t nun	nber		initialize/read status information		
1	1	0	1		add	ress	_	read/write register bank		
1	1	1	0	0	Х	Х	Х	not used		
1	1	1	0	1	0	0	0	set non-USB register		
1	1	1	1	0	0	0	0	read/write data		
1	1	1	1	0	0	0	1	acknowledge setup		
1	1	1	1	0	0	1	0	set buffer empty		
1	1	1	1	1	0	1	0	set buffer full		
1	1	1	1	0	1	0	0	read interrupt register		
1	1	1	1	0	1	0	1	read current frame number		
1	1	1	1	0	1	1	0	send resume		
1	1	1	1	0	1	1	1	set status change bits		
1	1	1	1	0	0	1	1	set mode		

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 Table 13
 Set mode and write register overview

BYTE	SET MODE AND WRITE
1	N1 timer; programmable timer for power management; counts 12 MHz cycles; must be bigger than number of cycles needed for the microcontroller to go in power-down state after pin SUSREADYNOT is made LOW
2	N2 timer; programmable timer for power management; counts 12 MHz cycles; determines the time between when the microcontroller clock is switched off and the main clock is switched off
3	PSIE-MMU control byte (see Table 14)

#### Table 14 Detailed description of PSIE-MMU control byte (byte 3)

7	6	5	4	3	2	1	0	PARAMETER		
Х	Х	Х						reserved		
								interrupt after isochronous audio transfer		
			1					for each isochronous audio transfer an interrupt to the microcontroller will be generated; default set to logic 1 upon general Power-on reset and/or bus reset by the SAA8117HL		
			0					no interrupts are given to the microcontroller		
								interrupt after isochronous video transfer		
				1				for each isochronous video transfer an interrupt to the microcontroller will be generated; default set to logic 1 upon general Power-on reset and/or bus reset by the SAA8117HL		
				0				no interrupts are given to the microcontroller		
								audio end-point		
					1			audio end-point enabled; default set to logic 1 upon general Power-on rese and/or bus reset by the SAA8117HL		
					0			audio end-point disabled; the PSIE-MMU will not react on in-tokens on the audio end-point		
								video end-point		
						1		video end-point enabled; default set to logic 1 upon general Power-on reset and/or bus reset by the SAA8117HL		
						0		video end-point disabled; the PSIE-MMU will not react on in-tokens on the video end-point		
								error debug mode		
							1	interrupts are generated only in the event that the transfer is not successfully completed; the microcontroller can read data from the interrup and status registers to see the cause of this error		
							0	all successful USB transactions are reported to the microcontroller via an interrupt; default set to logic 0 upon general Power-on reset by the SAA8117HL		

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Table 15	Detailed	description	of PSI-MMU	set mode	and status	byte
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7	6	5	4	3	2	1	0	PARAMETER			
Х	Х	Х	Х					reserved			
								remote wake-up status flag			
				1				remote wake-up when device is in SUSPEND mode			
				0				no remote wake-up			
								resume status flag			
					1			bus resume by the host when device is in SUSPEND mode			
					0			no bus resume			
								bus reset status flag			
						1		bus reset			
						0		no bus reset			
								power-up status flag			
							1	general power up reset			
							0	no power up reset			

#### 9.2.2 END-POINTS

The SAA8117HL has 6 logical end-points which are listed in Table 16.

 Table 16
 Mapping of logic to physical end-point numbers for used end-points

	LOGIC		PHYSICAL END-POINT			
	END-POINT	BUFFER SIZE	OUT	IN		
Control end-point	0	8	0	1		
Control end-point	1	8	2	3		
Interrupt end-point	2	8	-	4		
Interrupt end-point	3	8	-	5		
Iso video end-point	4	96.0	-	6		
Iso video end-point	5	35.1	_	7		

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#### 9.2.3 CONTROL TOP REGISTERS

The following registers can be written on I<sup>2</sup>C-bus address 1 after the command 0xE8 on I<sup>2</sup>C-bus address 0.

ADDRESS	NAME	FUNCTION
0x08	CLKSHOP CONTROL	clock control
0x09	RSTGEN AND_PLL CONTROL	reset control
0x0A	I/O MUX CONTROL	mux block control
0x0B	POWER CONTROL ANALOG MODULES	power-on analog modules control

#### Table 18 Detailed description of I<sup>2</sup>C-bus control top register CLKSHOP CONTROL (address 0x08)

7	6	5	4	3	2	1	0	PARAMETER
								select ADC clock source
1								sel_ad: clock generated from ADC
0								sel_pll: clock generated from PLL
								set clock dividers for ADC
	0	0						set_divide00: divided by 1
	0	1						set_divide01: divided by 2
	1	0						set_divide10: divided by 4
	1	1						set_divide11: divided by 8
			Х					reserved
								disable 48 MHz clock
				1				dis_clk_48: disable 48 MHz clock
				0				enable clock
								disable receiver clock
					1			dis_clk_rec: disable receiver clock
					0			enable clock
								disable ADC clock
						1		dis_clk_ad: disable ADC clock
						0		enable clock
							Х	reserved

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7	6	5	4	3	2	1	0	PARAMETER
								set PLL frequency
0	0							fcode00: 256 $\times$ 44.1 kHz
0	1							fcode01: 256 $\times$ 32 kHz
1	0							fcode10: 256 $\times$ 48 kHz
1	1							fcode11: 256 × 44.1 kHz
		Х	Х					reserved
								reset PSIE-MMU top module
				1				upc_rst_mmu: resetting the USB protocol block (called PSIE-MMU) during tests or in the event of errors
				0				no reset
					Х			reserved
								reset ADIF top module
						1		upc_rst_adif: resetting the digital audio part during tests or in the event of errors
						0		no reset
								reset AGC module
							1	upc_rst_AGC: resetting the AGC control during tests or in the event of errors
							0	no reset

 Table 19 Detailed description of I<sup>2</sup>C-bus control top register RSTGEN AND PLL CONTROL (address 0x09)

Table 20 Detailed description of I<sup>2</sup>C-bus control top register I/O MUX CONTROL (address 0x0A)

7	6	5	4	3	2	1	0	PARAMETER
Х	X	Х	Х	Х	Х	Х	Х	reserved

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# Table 21 Detailed description of I<sup>2</sup>C-bus control top register POWER CONTROL OF ANALOG MODULES (address 0x0B)

7	6	5	4	3	2	1	0	PARAMETER
Х	Х							reserved
								power control PLL module
		1						upc_pll_off: PLL power off
		0						power on
			Х					reserved
								power control ADC module left channel
				1				upc_adl_off: power off
				0				power on
								power control ADC module right channel
					1			upc_adr_off: power off
					0			power on
								power control AGC module left channel
						1		upc_AGCI_off: power off
						0		power on
								power control AGC module right channel
							1	upc_AGCr_off: power off
							0	power on

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#### 9.2.4 VIDEO FIFO REGISTERS

#### Table 22 Overview of I<sup>2</sup>C-bus video FIFO registers (base address 0x04)

ADDRESS	NAME	FUNCTION
0x04	FIFO OFFSET	8 LSBs of the offset value
0x05	FIFO ACTIVE AND FIFI OFFSET	FIFO active and 3 MSBs of the offset value
0x06	PACKET SIZE	8 LSBs of packet size value
0x07	READ SPACING AND PACKET SIZE	read spacing and 2 MSBs of packet size value

#### Table 23 Detailed description of I<sup>2</sup>C-bus video FIFO register FIFO OFFSET (address0x04)

7	6	5	4	3	2	1	0	PARAMETER
								FIFO offset
X	X	X	X	X	X	X	X	mode_fifo_offset: sets the minimum contents of the FIFO that has to be reached, before a new video frame will be put on the USB bus. This value can be set between 0 and 2047. Total of 11 bits with 8 LSBs in this register and 3 MSBs in register 0x05.

#### Table 24 Detailed description of I<sup>2</sup>C-bus video FIFO register FIFO ACTIVE AND FIFI OFFSET (address 0x05)

7	6	5	4	3	2	1	0	PARAMETER
								FIFO active
1								mode_active: FIFO is active and the contents of the other mode registers should not be updated by the microcontroller (maledictive)
0								FIFO not active
	X	Х	Х	Х				reserved
								FIFO offset
					X	X	X	3 MSBs of the offset value; see also register 0x04

#### Table 25 Detailed description of I<sup>2</sup>C-bus video FIFO register PACKET SIZE (address 0x06)

7	6	5	4	3	2	1	0	PARAMETER
x	x	x	х	x	х	x	x	packet size mode_packet_size: sets the packet size of the USB video channel. Packets can vary in size between 0 and 1023. Total of 10 bits with 8 LSBs in this register and 2 MSBs in register 0x07.

#### Table 26 Detailed description of I<sup>2</sup>C-bus video FIFO register READ SPACING AND PACKET SIZE (address 0x07)

7	6	5	4	3	2	1	0	PARAMETER
x	x	x	x	x	x			read spacing mode_read_spacing: sets the periodicity of the read pulses; the periodicity can be set from 1 to 63 (from '000001' to '111111')
						x	х	packet size mode_packet_size: 2 MSBs of the value (8 LSBs in register 0x06)

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#### 9.2.5 ADIF TOP REGISTERS

#### Table 27 Overview of I<sup>2</sup>C-bus ADIF top registers (base address 0x0C)

ADDRESS	NAME	FUNCTION
0x0C	AGC CONTROL GENERAL	AGC control general
0x0D	AGC CONTROL GAIN LEFT	AGC control gain left
0x0E	AGC CONTROL GAIN RIGHT	AGC control gain right
0x0F	ADIF CONTROL	I <sup>2</sup> S-bus input and ADIF2MMU

#### Table 28 Detailed description of I<sup>2</sup>C-bus ADIF top register ADIF CONTROL (address 0x0F)

7	6	5	4	3	2	1	0	PARAMETER
Х								reserved
								number of bytes per sample
	0	0						0 (reserved)
	0	1						1 (8 bits audio samples)
	1	0						2 (16 bits audio samples)
	1	1						3 (24 bits audio samples)
								selection mono/stereo operation
			0					mono
			1					stereo
								selection input for ADC path (ADIF mux)
				0				digital input (from I <sup>2</sup> S-bus)
				1				analog input (from Vin_left and Vin_right)
								selection high-pass filter (DC filter) for ADC down-sample filter
					0			high-pass filter off
					1			high-pass filter on
								selection UDAI serial input format
						0	0	l <sup>2</sup> S-bus
						0	1	LSB justified, 16 bits
						1	0	LSB justified, 18 bits
						1	1	LSB justified, 20 bits

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#### **10 LIMITING VALUES**

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
V <sub>DDA</sub>	analog supply voltage		-0.5	+4.0	V
V <sub>DDD</sub>	digital supply voltage		-0.5	+4.0	V
V <sub>n</sub>	voltage on				
	pins AGND and DGND		-0.5	+4.0	V
	pins SCL and SDA	note 1	-0.5	+5.5	V
	all other pins		-0.5	V <sub>DD</sub> + 0.5	V
T <sub>stg</sub>	storage temperature		- 55	+150	°C
T <sub>amb</sub>	operating ambient temperature		0	70	°C
Tj	junction temperature		-40	+125	°C

#### Note

1. 5 V tolerant buffers.

#### **11 THERMAL CHARACTERISTICS**

SYMBOL	PARAMETER	CONDITIONS	VALUE	UNIT
R <sub>th(j-a)</sub>	thermal resistance from junction to ambient	in free air	51	K/W

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#### 12 CHARACTERISTICS

 $V_{DDD}$  =  $V_{DDA}$  = 3.3 V ±10%;  $T_{amb}$  = 0 to 70  $^{\circ}C.$ 

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT	
Supplies							
V <sub>DDD</sub>	digital supply voltage		3.0	3.3	3.6	V	
V <sub>DDA</sub>	analog supply voltage		3.0	3.3	3.6 V		
V <sub>DGND</sub>	voltage on pins DGND		0	0	0	V	
V <sub>AGND</sub>	voltage on pins AGND		0	0	0	V	
I <sub>DDD</sub>	digital supply current	T <sub>amb</sub> = 25 °C	-	70	-	mA	
I <sub>DDA</sub>	analog supply current	T <sub>amb</sub> = 25 °C	-	20	-	mA	
T <sub>amb</sub>	operating ambient temperature		0	25	70	°C	
Inputs							
DATA AND CO RCV, VM0 A	NTROL INPUTS: PINS M0 TO M2, YUV0 T	O YUV7, LLC, H	REF, VSYNC, R	RESET, GE	NPOR, ATXC	TRL,	
V <sub>IL</sub>	LOW-level input voltage		-	_	0.8	V	
V <sub>IH</sub>	HIGH-level input voltage		2	-	-	V	
Outputs			•				
DATA AND CC	NTROL OUTPUTS: PINS CLK2, SMP, SPE	ED, SUSPEND	, VM, VP AND O	EBAR			
V <sub>OL</sub>	LOW-level output voltage		-	-	0.1V <sub>DDD</sub>	V	
V <sub>OH</sub>	HIGH-level output voltage		0.85V <sub>DDD</sub>	-	-	V	
CONTROL OU	ITPUTS: PINS RG, SHUTTER, C1 TO C3	, CLK1, SHP AND	SHD				
V <sub>OL</sub>	LOW-level output voltage		-	_	0.8	V	
V <sub>OH</sub>	HIGH-level output voltage		2.0	_	_	V	
CONTROL OU	ITPUTS: PINS A1 TO A4 AND B1 TO B4						
V <sub>OL</sub>	LOW-level output voltage		-	-	0.8	V	
V <sub>OH</sub>	HIGH-level output voltage		2.6	-	-	V	
CONTROL OU	ITPUTS: PINS CLPDM AND CLPOB						
V <sub>OL</sub>	LOW-level output voltage		-	-	0.6	V	
V <sub>OH</sub>	HIGH-level output voltage		2.2	-	-	V	
Interfaces							
I <sup>2</sup> S-BUS: PIN	S DA, BCK AND WS						
VIL	LOW-level input voltage		-	_	0.3V <sub>DDD</sub>	V	
V <sub>IH</sub>	HIGH-level input voltage		0.7V <sub>DDD</sub>	-	– V		
I <sup>2</sup> C-BUS AND	SNERT BUS: PINS SDA, SCL, SNDA, S	SNCL AND SNRE	S				
V <sub>IL</sub>	LOW-level input voltage		-	-	0.7	V	
VIH	HIGH-level input voltage		$0.2V_{DDD} + 0.9$	_	V <sub>DDD</sub> + 0.5	V	
V <sub>OL</sub>	LOW-level output voltage	note 1	-	_	0.4	V	
V <sub>OH</sub>	HIGH-level output voltage	note 1	V <sub>DDD</sub> – 0.7	_	_	V	

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
AND DCDCC	N	, UCPOR, UCI	NI, CLUCK, CLU		RC, SNAPSH	01
V <sub>IL</sub>	LOW-level input voltage	note 2	_	_	0.7	V
V <sub>IH</sub>	HIGH-level input voltage	note 2	$0.2V_{DDD} + 0.9$	-	V <sub>DDD</sub> + 0.5	V
V <sub>OL</sub>	LOW-level output voltage	note 3	_	_	0.4	V
V <sub>OH</sub>	HIGH-level output voltage	note 3	$V_{DDD} - 0.7$	-	-	V
Audio Phas	e-Locked Loop (PLL)					
f <sub>i</sub>	clock input frequency		-	48	-	MHz
f <sub>o</sub>	clock output frequency	note 4	_	11.2996	-	MHz
В	bandwidth		-	2.3	-	kHz
ζ	damping		-	0.98	-	
$\Sigma\Delta$ converte	or					•
INPUTS						
f <sub>i</sub>	input signal frequency		1	_	20	kHz
V <sub>i(rms)</sub>	input voltage (RMS value)		_	800	-	mV
TRANSFER FL	JNCTION			•		•
N	order of the $\Sigma\Delta$		_	3	-	
N <sub>bit</sub>	number of output bits		-	1	-	
N <sub>eqbit</sub>	equivalent output resolution (bit)		_	16	-	
DRi	dynamic range at input	note 5	_	96.6	-	dB
f <sub>clk</sub>	clock frequency		_	_	5.6448	MHz
δ	clock frequency duty factor		_	50	-	%
Fixed Gain	Amplifier (FGA)					
LOAD						
RL	load resistance		5	-	-	kΩ
CL	load capacitance		_	-	15	pF
TRANSFER FL	JNCTION		•	•		
V <sub>i(nom)(p-p)</sub>	nominal input voltage (peak-to-peak value)		-	226.3	-	mV
A1	amplification		_	20	-	dB
V <sub>o(nom)(rms)</sub>	nominal output voltage (RMS value)		_	800	-	mV
S/N	signal-to-noise ratio	note 6	_	60	-	dB
THD	total harmonic distortion	at HIGH-level; note 7	-	-65	-	dB
R <sub>i</sub>	input impedance		3.35	4.7	6.0	kΩ
R <sub>o</sub>	output impedance		_	_	100	Ω
fi	input frequency	±3 dB range	100	_	20000	Hz

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT		
BIASING								
I <sub>ref</sub>	reference current		-	25	-	μA		
FGA/∑∆ path								
TRANSFER FL	JNCTION							
A1	amplification		_	20	_	dB		
S/N	signal-to-noise ratio		51	60	70	dB		
THD	total harmonic distortion		-70	-66	-61	dB		
ATX transce	eiver							
DRIVER CHAF	RACTERISTICS IN FULL SPEED MODE: PINS	ATXDP AND ATX	KDM					
f <sub>o(sample)</sub>	audio sample output frequency		4	-	48	MHz		
t <sub>t(rise)</sub>	rise transition time	C <sub>L</sub> = 50 pF	4	_	20	ns		
t <sub>t(fall)</sub>	fall transition time	C <sub>L</sub> = 50 pF	4	-	20	ns		
t <sub>t(match)</sub>	transition time matching	note 8	90	-	110	%		
V <sub>o(cr)</sub>	output signal crossover voltage		1.3	_	2.0	V		
Zo	driver output impedance	steady state drive	30	-	42	Ω		
RECEIVER CH	ARACTERISTICS IN FULL SPEED MODE: PI	NS ATXDP AND A	TXDM					
f <sub>s</sub>	audio sample input frequency		5	_	55	kHz		
f <sub>i(D)</sub>	data input frequency rate		-	12.00	-	Mbits/s		
t <sub>frame</sub>	frame interval		-	1.000	-	ms		

#### Notes

- 1. This applies the outputs: pins SDA and SNDA.
- 2. This applies the inputs: pins SUSREADYNOT, TRC and SNAPSHOT.
- 3. This applies the outputs: pins CLOCK, UCINT, UCPOR, CLOCKON and DCDCON.
- 4. Frequencies depend on PLL settings (see Table 1).
- 5. Defined here as:  $20 \times \log \frac{V_i}{V_{n(i)(eq)}}$  where  $V_i$  = input voltage and  $V_{n(i)(eq)}$  = equivalent input noise voltage.
- 6. The noise is measured with A-weighting at the nominal input voltage.
- 7. The distortion is measured at a maximum output voltage of 2.4 V (p-p).

8. Transition time matching: 
$$t_{t(match)} = \frac{t_{t(rise)}}{t_{t(fall)}}$$

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#### 13 TIMING

 $V_{DDD}$  =  $V_{DDA}$  = 3.3 V ±10%; load capacitance = 10 pF;  $T_{amb}$  = 0 to 70 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT			
Data input related to LCC (see Fig.24)									
Pins YUV0	Pins YUV0 toYUV7, HREF and VSYNC								
t <sub>su(i)(D)</sub>	data input set-up time		1	_	_	ns			
t <sub>h(i)(D)</sub>	data input hold time		1	-	_	ns			
PPG high-	PPG high-speed pulses for PAL medium resolution sensors; mode 0 (see Fig.25)								
t <sub>d1</sub>	delay between falling edge C2 and rising edge C1		-2	-1.5	0	ns			
t <sub>d2</sub>	delay between rising edge C2 and falling edge C1		1	1.5	2	ns			
t <sub>d3</sub>	delay between falling edge C1 and rising edge SHP		-3	-1.5	-1	ns			
t <sub>d4</sub>	delay between rising edge C1 and rising edge SHD		-0.5	0	+0.5	ns			
t <sub>d5</sub>	delay between rising edge C1 and falling edge RG		0.5	1	2	ns			
t <sub>d6</sub>	delay between falling edge CLK1 and rising edge C1		0	1	2	ns			
t <sub>d7</sub>	delay between rising edge CLK1 and falling edge C1		-0.5	0	+0.5	ns			
t <sub>d8</sub>	delay between rising edge CLK2 and rising edge C1		-2	0	+2	ns			
t <sub>WH(C1)</sub>	C1 pulse width HIGH		164	165	_	ns			
t <sub>WL(C2)</sub>	C2 pulse width LOW		166	167	_	ns			
t <sub>WL(SHP)</sub>	SHP pulse width LOW		81	82	_	ns			
t <sub>WL(SHD)</sub>	SHD pulse width LOW		81	82	-	ns			
t <sub>WL(RG)</sub>	RG pulse width LOW		83	84	_	ns			
t <sub>WL(CLK1)</sub>	CLK1 pulse width LOW		164	165	-	ns			
t <sub>WH(CLK2)</sub>	CLK2 pulse width HIGH		79	80	-	ns			
t <sub>r</sub>	rise time	note 1							
	pulse C1		-	4.5	-	ns			
	pulse C2		-	4	-	ns			
	pulse RG		-	4	-	ns			
	pulse SHP		-	4	-	ns			
	pulse SHD		-	4	-	ns			
t <sub>f</sub>	fall time	note 1							
	pulse C1		-	4	-	ns			
	pulse C2		-	4	-	ns			
	pulse RG		-	4	-	ns			
	pulse SHP		-	4.5	_	ns			
	pulse SHD		_	4.5	_	ns			

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT				
PPG high	PG high-speed pulses for VGA sensors (see Fig.26)									
t <sub>d1</sub>	delay between rising edge C2 and rising edge C1		61	62	63	ns				
t <sub>d2</sub>	delay between rising edge C3 and rising edge C2		61	62	63	ns				
t <sub>d3</sub>	delay between rising edge SHP and falling edge C3		-1.5	-1	+0.5	ns				
t <sub>d4</sub>	delay between falling edge SHD and rising edge C2		8	9	10	ns				
t <sub>d5</sub>	delay between rising edge SHD and rising edge C3		-12	-11	-10	ns				
t <sub>d6</sub>	delay between rising edge RG and rising edge C1		-0.5	0	+0.5	ns				
t <sub>d7</sub>	delay between rising edge C1 and falling edge CLK1		18	19	21	ns				
t <sub>d8</sub>	delay between rising edge C1 and rising edge CLK2		20	21	22	ns				
t <sub>WH(C1)</sub>	C1 pulse width HIGH		81	82	-	ns				
t <sub>WH(C2)</sub>	C2 pulse width HIGH		81	82	-	ns				
t <sub>WH(C3)</sub>	C3 pulse width HIGH		82	85	-	ns				
t <sub>WL(SHP)</sub>	SHP pulse width LOW		21	22	-	ns				
t <sub>WL(SHD)</sub>	SHD pulse width LOW		43	44	-	ns				
t <sub>WL(RG)</sub>	RG pulse width LOW		21	22	-	ns				
t <sub>WH(CLK1)</sub>	CLK1 pulse width HIGH		81	82	-	ns				
t <sub>WH(CLK2)</sub>	CLK2 pulse width HIGH		41	43	-	ns				

#### Note

1. Load capacity = 11 pF;  $V_{DDD} = V_{DDA} = 3.3$  V;  $T_{amb} = 25$  °C.



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#### 14 APPLICATION INFORMATION



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#### 15 PACKAGE OUTLINE



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#### 16 SOLDERING

# 16.1 Introduction to soldering surface mount packages

This text gives a very brief insight to a complex technology. A more in-depth account of soldering ICs can be found in our *"Data Handbook IC26; Integrated Circuit Packages"* (document order number 9398 652 90011).

There is no soldering method that is ideal for all surface mount IC packages. Wave soldering is not always suitable for surface mount ICs, or for printed-circuit boards with high population densities. In these situations reflow soldering is often used.

#### 16.2 Reflow soldering

Reflow soldering requires solder paste (a suspension of fine solder particles, flux and binding agent) to be applied to the printed-circuit board by screen printing, stencilling or pressure-syringe dispensing before package placement.

Several methods exist for reflowing; for example, infrared/convection heating in a conveyor type oven. Throughput times (preheating, soldering and cooling) vary between 100 and 200 seconds depending on heating method.

Typical reflow peak temperatures range from 215 to 250 °C. The top-surface temperature of the packages should preferable be kept below 230 °C.

#### 16.3 Wave soldering

Conventional single wave soldering is not recommended for surface mount devices (SMDs) or printed-circuit boards with a high component density, as solder bridging and non-wetting can present major problems.

To overcome these problems the double-wave soldering method was specifically developed.

If wave soldering is used the following conditions must be observed for optimal results:

- Use a double-wave soldering method comprising a turbulent wave with high upward pressure followed by a smooth laminar wave.
- For packages with leads on two sides and a pitch (e):
  - larger than or equal to 1.27 mm, the footprint longitudinal axis is preferred to be parallel to the transport direction of the printed-circuit board;
  - smaller than 1.27 mm, the footprint longitudinal axis must be parallel to the transport direction of the printed-circuit board.

The footprint must incorporate solder thieves at the downstream end.

• For packages with leads on four sides, the footprint must be placed at a 45° angle to the transport direction of the printed-circuit board. The footprint must incorporate solder thieves downstream and at the side corners.

During placement and before soldering, the package must be fixed with a droplet of adhesive. The adhesive can be applied by screen printing, pin transfer or syringe dispensing. The package can be soldered after the adhesive is cured.

Typical dwell time is 4 seconds at 250 °C. A mildly-activated flux will eliminate the need for removal of corrosive residues in most applications.

#### 16.4 Manual soldering

Fix the component by first soldering two diagonally-opposite end leads. Use a low voltage (24 V or less) soldering iron applied to the flat part of the lead. Contact time must be limited to 10 seconds at up to 300 °C.

When using a dedicated tool, all other leads can be soldered in one operation within 2 to 5 seconds between 270 and 320  $^\circ\text{C}.$ 

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#### 16.5 Suitability of surface mount IC packages for wave and reflow soldering methods

DACKACE	SOLDERING METHOD			
FACKAGE	WAVE	REFLOW <sup>(1)</sup>		
BGA, SQFP	not suitable	suitable		
HLQFP, HSQFP, HSOP, HTSSOP, SMS	not suitable <sup>(2)</sup>	suitable		
PLCC <sup>(3)</sup> , SO, SOJ	suitable	suitable		
LQFP, QFP, TQFP	not recommended <sup>(3)(4)</sup>	suitable		
SSOP, TSSOP, VSO	not recommended <sup>(5)</sup>	suitable		

#### Notes

- 1. All surface mount (SMD) packages are moisture sensitive. Depending upon the moisture content, the maximum temperature (with respect to time) and body size of the package, there is a risk that internal or external package cracks may occur due to vaporization of the moisture in them (the so called popcorn effect). For details, refer to the Drypack information in the "Data Handbook IC26; Integrated Circuit Packages; Section: Packing Methods".
- 2. These packages are not suitable for wave soldering as a solder joint between the printed-circuit board and heatsink (at bottom version) can not be achieved, and as solder may stick to the heatsink (on top version).
- 3. If wave soldering is considered, then the package must be placed at a 45° angle to the solder wave direction. The package footprint must incorporate solder thieves downstream and at the side corners.
- 4. Wave soldering is only suitable for LQFP, TQFP and QFP packages with a pitch (e) equal to or larger than 0.8 mm; it is definitely not suitable for packages with a pitch (e) equal to or smaller than 0.65 mm.
- 5. Wave soldering is only suitable for SSOP and TSSOP packages with a pitch (e) equal to or larger than 0.65 mm; it is definitely not suitable for packages with a pitch (e) equal to or smaller than 0.5 mm.

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#### 17 DEFINITIONS

Data sheet status						
Objective specification         This data sheet contains target or goal specifications for product development.						
Preliminary specification	This data sheet contains preliminary data; supplementary data may be published later.					
Product specification This data sheet contains final product specifications.						
Limiting values						
Limiting values given are in a more of the limiting values m of the device at these or at a is not implied. Exposure to li	Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 134). Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or at any other conditions above those given in the Characteristics sections of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.					
Application information						

Where application information is given, it is advisory and does not form part of the specification.

#### 18 LIFE SUPPORT APPLICATIONS

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