INTEGRATED CIRCUITS

DATA SHEET

TZA3047A; TZA3047B
30 Mbits/s up to 1.25 Gbits/s laser drivers

Product specification

2003 Jun 05





30 Mbits/s up to 1.25 Gbits/s laser drivers

TZA3047A; TZA3047B

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1 FEATURES

1.1 General

- 30 Mbits/s to 1.25 Gbits/s
- · Bias current up to 100 mA
- Modulation current up to 100 mA
- · Rise and fall times typical 120 ps
- Jitter below 30 ps (peak-to-peak value)
- Modulation output voltage up to 2 V dynamic range
- 1.2 V minimum voltage on the modulation output pin and 0.4 V minimum voltage on pin BIAS
- Retiming function via external clock with disable option
- Pulse width adjustment function with disable option
- Positive Emitter Coupled Logic (PECL), Low Voltage Positive Emitter Coupled Logic (LVPECL) and Current-Mode Logic (CML) compatible data and clock inputs
- Internal common mode voltage available for AC-coupled data and clock inputs and for single-ended applications
- 3.3 V supply voltage
- TZA3047A: AC-coupled laser for 3.3 V laser supply
- TZA3047B: DC-coupled laser for 3.3 V and 5 V laser supply.

1.2 Control features

- Dual-loop control for constant and accurate optical average power level and extinction ratio
- Optional average power loop control (up to 1.25 Gbits/s)
- · Optional direct setting of modulation and bias currents.

1.3 Protection features

- · Alarm function on operating current
- · Alarm function on monitor current
- Enable function on bias and modulation currents
- · Soft start on bias and modulation currents.

2 APPLICATIONS

SDH/SONET optical transmission systems.

3 GENERAL DESCRIPTION

The TZA3047 is a fully integrated laser driver for optical transmission systems with data rates up to 1.25 Gbits/s. The TZA3047 incorporates all the necessary control and protection functions for a laser driver application with very few external components required and low power dissipation. The dual-loop controls the average monitor current in a programmable range from 150 μA to 1300 μA and the extinction ratio in a programmable range from 5 to 15 (linear scale).

The design is made in the Philips BiCMOS RF process and is available in a HBCC32 package or as bare die. The TZA3047A is intended for use in an application with an AC-coupled laser diode with a 3.3 V laser supply voltage. The TZA3047B is intended for use in an application with a DC-coupled laser diode for both 3.3 and 5 V laser supply voltages.

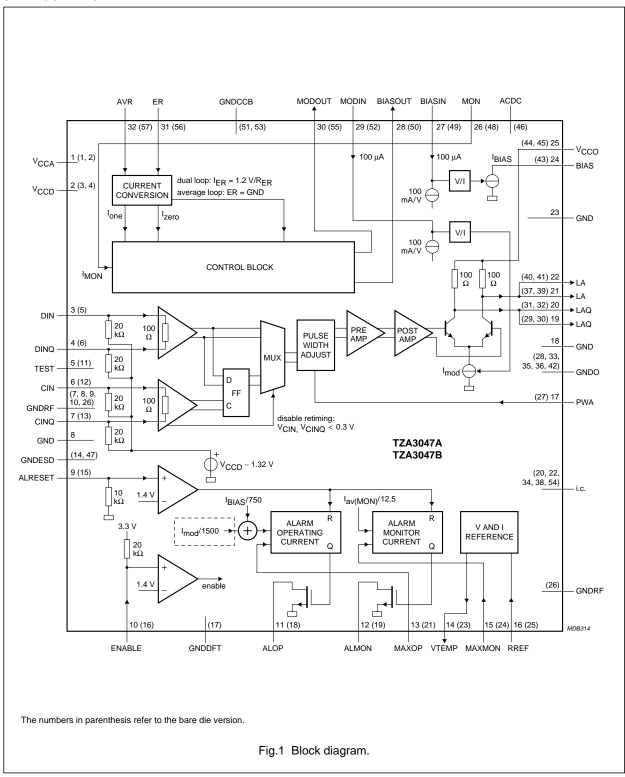
4 ORDERING INFORMATION

TYPE NUMBER		PACKAGE				
I TPE NUMBER	NAME	DESCRIPTION	VERSION			
TZA3047AVH	HBCC32	plastic thermal enhanced bottom chip carrier; 32 terminals;	SOT560-1			
TZA3047BVH	HBCC32	body $5 \times 5 \times 0.65$ mm				
TZA3047UH	-	bare die; 2 560 × 2 510 × 380 μm	-			

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5 BLOCK DIAGRAM



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6 PINNING

GND die pad substrate ground common ground plane for V _{CCA} , V _{CCD} , V _{CCO} , RF and I/O; must be connected to ground VCCA 1 1 analog supply voltage VCCD 2 3 digital supply voltage VCCD − 4 digital supply voltage DIN 3 5 non-inverted data input (RF input) DINQ 4 6 inverted data input (RF input) GNDRF − 7 ground GNDRF − 8 ground GNDRF − 9 ground GNDRF − 10 ground GNDRF − 10 ground GNDRF − 10 ground GNDR − 10 ground GND 6 12 non-inverted clock input (RF input) GND 7 13 inverted clock input (RF input) GND 8 − ground GNDESD − 14 ground ALRESET <	SYMBOL	PIN	PAD ⁽¹⁾	DESCRIPTION	
VCCA − 2 analog supply voltage VCCD 2 3 digital supply voltage VCCD − 4 digital supply voltage DINQ 4 6 inverted data input (RF input) DINQ 4 6 inverted data input (RF input) GNDRF − 7 ground GNDRF − 8 ground GNDRF − 9 ground GNDRF − 10 ground GNDRF − 10 ground GND 6 12 non-inverted clock input (RF input) CINQ 7 13 inverted clock input (RF input) GND 8 − ground ALRESET 9 15 alarm reset input; resets ALMON and ALOP alarms ENABLE 10 16 enable input for modulation and bias current GNDFT − 17 ground ALOP 11 18 alarm output on operating current (open-drain)	GND	die pad	substrate	common ground plane for V_{CCA} , V_{CCD} , V_{CCO} , RF and I/O; must be connected to ground	
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GNDO - 28 ground LAQ 19 29 inverted laser modulation output (RF output); output for dummy load LAQ - 30 inverted laser modulation output (RF output); output for dummy load LAQ 20 31 inverted laser modulation output (RF output); output for dummy load LAQ - 32 inverted laser modulation output (RF output); output for dummy load GNDO - 33 ground i.c 34 internally connected	PWA	17	27	pulse width adjustment input	
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LAQ - 32 inverted laser modulation output (RF output); output for dummy load GNDO - 33 ground i.c 34 internally connected	LAQ	_	30	inverted laser modulation output (RF output); output for dummy load	
GNDO - 33 ground i.c. - 34 internally connected	LAQ	20	31	inverted laser modulation output (RF output); output for dummy load	
i.c. – 34 internally connected	LAQ	_	32		
·	GNDO	_	33		
GNDO – 35 ground	i.c.	_	34	internally connected	
	GNDO	_	35	ground	

30 Mbits/s up to 1.25 Gbits/s laser drivers

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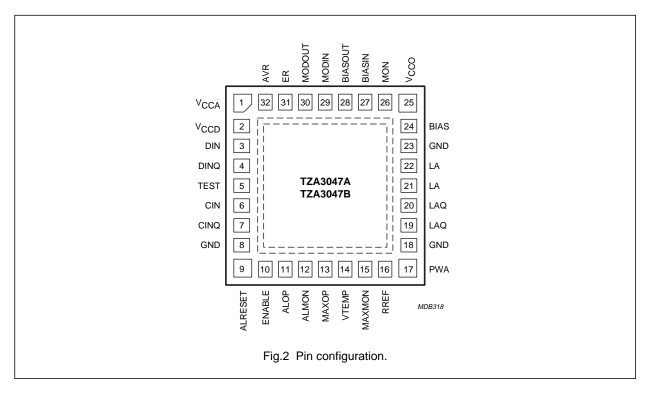
SYMBOL	PIN	PAD ⁽¹⁾	DESCRIPTION	
GNDO	_	36	ground	
LA	21	37	non-inverted laser modulation output (RF output); output for laser	
i.c.	_	38	internally connected	
LA	_	39	non-inverted laser modulation output (RF output); output for laser	
LA	22	40	non-inverted laser modulation output (RF output); output for laser	
LA	_	41	non-inverted laser modulation output (RF output); output for laser	
GND	23	-	ground	
GNDO	_	42	ground	
BIAS	24	43	current source output for the laser bias current	
V _{CCO}	25	44	supply voltage for the output stage and the laser diode	
V _{CCO}	_	45	supply voltage for the output stage and the laser diode	
ACDC	_	46	AC or DC coupled laser; note 2	
GNDESD	_	47	ground	
MON	26	48	input for the monitor photo diode (RF input)	
BIASIN	27	49	input for the bias current setting	
BIASOUT	28	50	output of the control block for the bias current	
GNDCCB	_	51	ground	
MODIN	29	52	input for the modulation current setting	
GNDCCB	_	53	ground	
i.c.	_	54	internally connected	
MODOUT	30	55	output of the control block for the modulation current	
ER	31	56	input for the optical extinction ratio setting	
AVR	32	57	input for the optical average power level setting	

Notes

- 1. All ground pads must be connected to ground.
- 2. ACDC pad must be left unconnected for AC-coupling applications. For DC-coupling applications, connect this pad to ground.

30 Mbits/s up to 1.25 Gbits/s laser drivers

TZA3047A; TZA3047B



7 FUNCTIONAL DESCRIPTION

7.1 Data and clock input

The TZA3047 operates with differential Positive Emitter Coupled Logic (PECL), Low Voltage Positive Emitter Coupled Logic (LVPECL) and Current-Mode Logic (CML) data and clock inputs with a voltage swing from 100 mV to 1 V (p-p). It is assumed that both the data and clock inputs carry a complementary signal with the specified peak-to-peak value (true differential excitation).

The circuit generates an internal common mode voltage for AC-coupled data and clock inputs and for single-ended applications.

If $V_{DIN} > V_{DINQ}$, the modulation current is sunk by the LA pins and corresponds to an optical 'one' level of the laser.

7.2 Retiming

The retiming function synchronizes the data with the clock to improve the jitter performance. The data latch switches on the rising edge of the clock input. The retiming function is disabled when both clock inputs are below 0.3 V.

At start-up the initial polarity of the laser is unknown before the first rising edge of the clock input.

7.3 Pulse width adjustment

The on-duration of the laser current can be adjusted from –100 to +100 ps. The adjustment time is set by resistor R_{PWA}. The maximum allowable capacitive load on pin PWA is 100 pF. Pulse width adjustment is disabled when pin PWA is short-circuited to ground.

7.4 Modulator output stage

The output stage is a high-speed bipolar differential pair with typical rise and fall times of 120 ps and with a modulation current source of up to 100 mA when the LA pins are connected to $V_{\rm CCO}$.

The modulation current switches between the LA and LAQ outputs. For a good RF performance the inactive branch carries a small amount of the modulation current.

The LA output is optimized for the laser allowing a 2 V dynamic range and a 1.2 V minimum voltage. The LAQ output is optimized for the dummy load.

The output stage of the TZA3047A is optimized for AC-coupled lasers and the output stage of the TZA3047B is optimized for DC-coupled lasers.

The BIAS output is optimized for low voltage requirements (0.4 V minimum for a 3.3 V laser supply; 0.8 V minimum for a 5 V laser supply).

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7.5 Dual-loop control

The TZA3047 incorporates a dual-loop control for a constant, accurate and temperature-independent control of the optical average power level and the extinction ratio. The dual-loop guarantees constant optical 'one' and 'zero' levels which are independent of the laser temperature and the laser age.

The dual-loop operates by monitoring the current of the monitor photodiode which is directly proportional to the laser emission. The 'one' and 'zero' current levels of the monitor diode are captured by the detector of the dual-loop control. Pin MON for the monitor photodiode current is an RF input.

The average monitor current is programmable over a wide current range from 150 to 1300 μA for both the dual-loop control and the average loop control. The extinction ratio is programmable from 5 to 15.

The maximum allowable capacitive load on pins AVR, ER, BIASOUT and MODOUT is 100 pF.

7.6 Average loop control

The average power control loop maintains a constant average power level of the monitor current over temperature and lifetime of the laser. The average loop control is activated by short-circuiting pin ER to ground.

7.7 Direct current setting

The TZA3047 can also operate in open-loop mode with direct setting of the bias and modulation currents. The bias and modulation current sources are transconductance amplifiers and the output currents are determined by the BIASIN and MODIN voltages respectively. The bias current source has a bipolar output stage with minimum output capacitance for optimum RF performance.

7.8 Soft start

At power-up the bias and modulation current sources are released when $V_{CCA}\!>\!2.7$ V and the reference voltage has reached the correct value of 1.2 V.

The control loop starts with minimum bias and modulation current at power-up and when the device is enabled. The current levels increase until the MON input current matches the programmed average level and, in the case of dual-loop control, the extinction ratio.

7.9 Alarm functions

The TZA3047 features two alarm functions for the detection of excessive laser operating current and monitor diode current due to laser ageing, laser malfunctioning or a too high laser temperature. The alarm threshold levels are programmed by a resistor or a current source. In the TZA3047A, for the AC-coupled application, the operating current is equal to the bias current. In the TZA3047B, for the DC-coupled application, the operating current equals the bias current plus half of the modulation current.

7.10 Enable

A LOW level on the enable input disables the bias and modulation current sources: the laser is off. A HIGH level on the enable input or an open enable input switches both current sources on: the laser is operational.

7.11 Reference block

The reference voltage is derived from a band gap circuit and is available at pin RREF. An accurate (1%) 10 k Ω resistor has to be connected to pin RREF to provide the internal reference current. The maximum capacitive load on pin RREF is 100 pF.

The reference voltage on the setting pins (MAXOP, MAXMON, PWA, ER and AVR) is buffered and derived from the band gap voltage.

The output voltage on pin VTEMP reflects the junction temperature of the TZA3047, the temperature coefficient of V_{VTEMP} equals -2.2 mV/K.

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8 LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 60134); all voltages are referenced to ground; positive currents flow into the IC.

SYMBOL	PARAMETER	CONDITION	MIN.	MAX.	UNIT
V _{CCD}	digital supply voltage		-0.5	+3.5	V
V _{CCA}	analog supply voltage		-0.5	+3.5	V
V _{CCO}	output stage supply voltage	3.3 V laser supply	-0.5	+3.5	V
		5 V laser supply (TZA3047B only)	-0.5	+5.3	V
V _{o(LA)}	output voltage at pin LA	TZA3047A; V _{CCO} = 3.3 V	1.2	4.5	V
		TZA3047B; V _{CCO} = 3.3 V	0.8	4.1	V
		TZA3047B; V _{CCO} = 5 V	1.2	4.5	V
V _{o(LAQ)}	output voltage at pin LAQ	TZA3047A; V _{CCO} = 3.3 V	1.8	4.5	V
		TZA3047B; V _{CCO} = 3.3 V	1.6	4.5	V
		TZA3047B; V _{CCO} = 5 V	2.0	5.2	V
V _{BIAS}	bias voltage	TZA3047A; V _{CCO} = 3.3 V	0.4	3.6	V
		TZA3047B; V _{CCO} = 3.3 V	0.4	3.6	V
		TZA3047B; V _{CCO} = 5 V	0.8	4.1	V
V _n	voltage on other input and output pins				
	analog inputs and outputs		-0.5	V _{CCA} + 0.5	V
	digital inputs and outputs		-0.5	V _{CCD} + 0.5	V
In	input current on pins				
	MAXOP, MAXMON, RREF, PWA, ER and AVR		-1.0	0	mA
	VTEMP, BIASOUT and MODOUT		-1.0	+1.0	mA
	ALOP, ALMON and MON		0	5.0	mA
T _{amb}	ambient temperature		-40	+85	°C
T _j	junction temperature		-40	+125	°C
T _{stg}	storage temperature		-65	+150	°C

9 THERMAL CHARACTERISTICS

In compliance with JEDEC standards JESD51-5 and JESD51-7.

SYMBOL	PARAMETER	CONDITIONS	VALUE	UNIT
R _{th(j-a)}	thermal resistance from junction to ambient	4 layer printed circuit board in still air with 9 plated vias connected with the heatsink and the first ground plane in the PCB	35	K/W
		HBCC32 die pad soldered to PCB	60	K/W

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10 DC CHARACTERISTICS

 $T_{amb} = -40 \text{ to } +85 \text{ °C}; \ R_{th(j-a)} = 35 \text{ K/W}; \ P_{tot} = 400 \text{ mW}; \ V_{CCA} = 3.14 \text{ to } 3.47 \text{ V}; \ V_{CCD} = 3.14 \text{ to } 3.47 \text{ V}; \ V_{CCD} = 3.14 \text{ to } 3.47 \text{ V}; \ V_{CCD} = 3.14 \text{ to } 3.47 \text{ V}; \ V_{CCD} = 3.14 \text{ to } 3.47 \text{ V}; \ V_{CCD} = 3.14 \text{ to } 3.47 \text{ V}; \ R_{AVR} = 7.5 \text{ k}\Omega; \ R_{ER} = 62 \text{ k}\Omega; \ R_{MODIN} = 6.2 \text{ k}\Omega; \ R_{BIASIN} = 6.8 \text{ k}\Omega; \ R_{PWA} = 10 \text{ k}\Omega; \ R_{RREF} = 10 \text{ k}\Omega; \ R_{MAXMON} = 13 \text{ k}\Omega; \ R_{MAXOP} = 20 \text{ k}\Omega; \ positive currents flow into the IC; all voltages are referenced to ground; unless otherwise specified.}$

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT			
Supplies: pir	Supplies: pins V _{CCA} , V _{CCD} and V _{CCO}								
V _{CCA}	analog supply voltage		3.14	3.3	3.47	V			
V _{CCD}	digital supply voltage		3.14	3.3	3.47	V			
V _{cco}	RF output supply voltage	3.3 V laser supply	3.14	3.3	3.47	V			
		5 V laser supply	4.75	5.0	5.25	V			
I _{CCA}	analog supply current		30	40	50	mA			
I _{CCD}	digital supply current		35	45	55	mA			
I _{cco}	RF output supply current	pins LA and LAQ open-circuit 3.3 V laser supply 5 V laser supply	8	15 20	25 -	mA mA			
P _{core}	core power dissipation	core excluding output currents $I_{O(LA)}$, $I_{O(LAQ)}$ and I_{BIAS} ; PWA and retiming off	-	264	_	mW			
P _{tot}	total power dissipation	V_{BIAS} = 3.3 V; I_{BIAS} = 20 mA; I_{mod} = 16 mA; note 1	330	400	500	mW			
Data and clo	ck inputs: pins DIN and CIN								
$V_{i(p-p)}$	input voltage swing (peak-to-peak value)	$V_{i(DIN)} = (V_{CCD} - 2 \text{ V}) \text{ to } V_{CCD};$ $V_{i(CIN)} = (V_{CCD} - 2 \text{ V}) \text{ to } V_{CCD}$	100	_	1000	mV			
V _{int(cm)}	internal common mode voltage	AC-coupled inputs	_	V _{CCD} – 1.32	_	V			
V _{IO}	input offset voltage	note 2	-10	0	+10	mV			
$Z_{i(dif)}$	differential input impedance		80	100	125	Ω			
Z _{i(cm)}	common mode input impedance		8	10	13	kΩ			
V _{i(CIN)(dis)}	input voltage for disabled retiming	V _{CIN} = V _{CINQ}	-	_	0.3	V			
Monitor phot	todiode input: pin MON		•		•				
V _{i(MON)}	input voltage	I _{MON} = 50 to 2500 μA	0.9	1.1	1.3	V			
Z _{i(MON)}	input impedance	I _{MON} = 50 to 2500 μA	1-	27	-	Ω			
Extinction ra	tio setting for dual-loop cor	ntrol: pins MON and ER	1	'		•			
ER _{min}	low extinction ratio setting	dual-loop set-up; $I_{ER} > -30 \mu A$; note 3							
		linear scale	-	5	7	-			
		dB scale	_	7	8.5	dB			

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
ER _{max}	high extinction ratio setting	dual-loop set-up; I _{ER} < –10 μA; note 3				
		linear scale	13	15	_	_
		dB scale	11	11.8	_	dB
ER _{acc}	relative accuracy of ER	temperature and V _{CCA} variations; ER = 10; AVR = 550 μA	-10	-	+10	%
V _{ref(ER)}	reference voltage on pin ER	$I_{ER} = -35 \text{ to } -5 \mu\text{A};$ $C_{ER} < 100 \text{ pF}$	1.15	1.20	1.25	V
I _{ER}	current sink on pin ER		-35	_	-5	μΑ
Average settir	ng for dual-loop control and	d average loop control: pins MO	N and A	VR	•	
I _{av(MON)(low)}	low average monitor current setting	I _{AVR} > -280 μA dual-loop (ER = 5) average loop (pin ER to GND)	_	-	150 150	μA μA
I _{av(MON)(max)}	maximum average monitor current setting	I _{AVR} = -15.0 μA dual-loop (ER = 5) average loop (pin ER to GND)	1200 1200	1300 1300	-	μΑ
$\Delta I_{\text{av(MON)}}$	relative accuracy of average current on pin MON	temperature and V_{CCA} variations; ER = 10; AVR = 550 μ A	-10	-	+10	%
$V_{ref(AVR)}$	reference voltage on pin AVR	$I_{AVR} = -250 \text{ to } -15 \mu\text{A};$ $C_{AVR} < 100 \text{ pF}$	1.15	1.20	1.25	V
I _{sink(AVR)}	current sink on pin AVR		-280	_	-15	μΑ
Control loop r	nodulation output: pin MO	DOUT				
I _{source(MODOUT)}	source current	$V_{MODOUT} = 0.5 \text{ to } 1.5 \text{ V};$ $C_{MODOUT} < 100 \text{ pF}$	_	_	-200	μΑ
I _{sink(MODOUT)}	sink current	$V_{MODOUT} = 0.5 \text{ to } 1.5 \text{ V};$ $C_{MODOUT} < 100 \text{ pF}$	200	-	_	μА
Control loop b	pias output: pin BIASOUT		•		•	•
I _{source(BIASOUT)}	source current	$V_{BIASOUT} = 0.5 \text{ to } 1.5 \text{ V};$ $C_{BIASOUT} < 100 \text{ pF}$	-	_	-200	μΑ
I _{sink(BIASOUT)}	sink current	$V_{\text{BIASOUT}} = 0.5 \text{ to } 1.5 \text{ V};$ $C_{\text{BIASOUT}} < 100 \text{ pF}$	200	_	_	μА
Bias current s	ource: pins BIASIN and BI					
g _{m(bias)}	bias transconductance	V _{BIASIN} = 0.5 to 1.5 V				
9m(bias)		$V_{BIAS} = V_{CCO} = 3.3 \text{ V}$	90	110	125	mA/V
		$V_{BIAS} = 4.1 \text{ V}; V_{CCO} = 5.0 \text{ V}$	95	110	130	mA/V
I _{source(BIASIN)}	source current at pin BIASIN	V _{BIASIN} = 0.5 to 1.5 V	-110	-100	-95	μΑ
I _{BIAS(max)}	maximum bias current	V _{BIASIN} = 1.8 V	100	-	_	mA
I _{BIAS(min)}	minimum bias current	V _{BIASIN} = 0 to 0.4 V	-	0.2	0.4	mA
I _{BIAS(dis)}	bias current at disable	V _{ENABLE} < 0.8 V	_	_	30	μΑ

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V _{BIAS}	output voltage on pin BIAS	normal operation				
		V _{CCO} = 3.3 V	0.4	_	3.6	V
		V _{CCO} = 5 V	0.8	_	4.1	V
Modulation cu	urrent source: pin MODIN		•			•
gm(mod)	modulation	V _{MODIN} = 0.5 to 1.5 V				
. ,	transconductance	$V_{LA} = V_{LAQ} = V_{CCO} = 3.3 \text{ V}$	78	90	105	mA/V
		$V_{LA} = V_{LAQ} = V_{CCO} = 4.5 \text{ V}$	80	95	110	mA/V
I _{source(MODIN)}	source current at pin MODIN	$V_{MODIN} = 0.5 \text{ to } 1.5 \text{ V}$	-110	-100	-95	μΑ
Modulation cu	urrent outputs: pins LA		•			•
I _{o(LA)(max)(on)}	maximum laser modulation output current at LA on	$V_{MODIN} = 1.8 \text{ V};$ $V_{LA} = V_{CCO} = 3.3 \text{ V}; \text{ note } 4$	100	-	-	mA
I _{o(LA)(min)(on)}	minimum laser modulation output current at LA on	$V_{MODIN} = 0 \text{ to } 0.4 \text{ V};$ $V_{LA} = V_{CCO} = 3.3 \text{ V}; \text{ note } 4$	_	5	6	mA
I _{o(LA)(min)(off)}	minimum laser modulation output current at LA off	V _{LA} = V _{CCO} = 3.3 V; note 4				
		V _{MODIN} = 0.5 V	_	_	0.8	mA
		V _{MODIN} = 1.5 V	_	_	2	mA
$Z_{o(LA)}, Z_{o(LAQ)}$	output impedance pins LA and LAQ		80	100	125	Ω
I _{o(LA)(dis)} , I _{o(LAQ)(dis)}	non-inverted and inverted laser modulation output current at disable	V _{ENABLE} < 0.8 V	-	_	200	μА
V _{o(LA)min}	minimum output voltage at	TZA3047A; V _{CCO} = 3.3 V	1.6	_	_	V
	pin LA	TZA3047B; V _{CCO} = 3.3 V	1.2	_	_	٧
		TZA3047B; V _{CCO} = 5 V	1.6	_	_	V
Enable function	on: pin ENABLE		•			•
V _{IL}	LOW-level input voltage	bias and modulation currents disabled	_	_	0.8	V
V _{IH}	HIGH-level input voltage	bias and modulation currents enabled	2.0	-	_	V
R _{pu(int)}	internal pull-up resistance		16	20	30	kΩ
Alarm reset: p	oin ALRESET		-			
V _{IL}	LOW-level input voltage	no reset	_	_	0.8	V
V _{IH}	HIGH-level input voltage	reset	2.0	_	_	V
R _{pd(int)}	internal pull-down resistance		7	10	15	kΩ
	+					

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Alarm operat	ing current: pins MAXOP a	nd ALOP		•	!	
V _{ref(MAXOP)}	reference voltage on pin MAXOP	I _{MAXOP} = 10 to 200 μA	1.15	1.2	1.25	V
N _{MAXOP}	ratio of I _{oper(alarm)} and	I _{oper(alarm)} = 7.5 to 150 mA				
	I _{MAXOP}	V _{CCO} = 3.3 V	700	800	900	
		V _{CCO} = 5.0 V	750	850	950	
V _{D(ALOP)L}	drain voltage at active alarm	I _{ALOP} = 500 μA	0	_	0.4	V
Alarm monito	or current: pins MAXMON a	nd ALMON	•		•	
V _{ref(MAXMON)}	reference voltage on pin MAXMON	I _{MAXMON} = 10 to 200 μA	1.15	1.2	1.25	V
N _{MAXMON}	ratio of I _{MON(alarm)} and I _{MAXMON}	$I_{MON(alarm)} = 150 \text{ to } 3000 \mu\text{A}$	10	15	20	
V _{D(ALMON)L}	drain voltage at active alarm	I _{ALMON} = 500 μA	0	-	0.4	V
Reference blo	ock: pins RREF and VTEMP		'		•	1
V_{RREF}	reference voltage	$R_{RREF} = 10 \text{ k}\Omega \text{ (1\%)};$ $C_{RREF} < 100 \text{ pF}$	1.15	1.20	1.25	V
V_{VTEMP}	temperature dependent voltage	$T_j = 25 \text{ °C}; C_{VTEMP} < 2 \text{ nF};$ note 5	1.15	1.20	1.25	V
TC _{VTEMP}	temperature coefficient of V _{VTEMP}	$T_j = -25 \text{ to } +125 \text{ °C}; \text{ note } 5$	-	-2.2	-	mV/K
I _{source(VTEMP)}	source current of pin VTEMP		_	_	-1	mA
I _{sink(VTEMP)}	sink current of pin VTEMP		1	_	_	mA

Notes

- 1. The total power dissipation P_{tot} is calculated with $V_{BIAS} = V_{CCO} = 3.3 \text{ V}$ and $I_{BIAS} = 20 \text{ mA}$. In the application V_{BIAS} will be V_{CCO} minus the laser diode voltage which results in a lower total power dissipation.
- 2. The specification of the offset voltage is guaranteed by design.
- 3. Any (AVR, ER) setting needs to respect 50 μ A < I_{MON} < 2500 μ A. Therefore, for large ER settings, minimum/maximum AVR cannot be reached.
- 4. The relation between the sink current $I_{o(LA)}$ and the modulation current I_{mod} is: $I_{o(LA)} = I_{mod} \times \frac{100}{100 + Z_{L(LA)}}$ where $Z_{L(LA)}$ is the external load on pin LA. The voltage on pin MODIN programmes the modulation current I_{mod} . This current is divided between $Z_{L(LA)}$ and the 100 Ω internal resistor connected to pins LA. When the modulation current is programmed to 100 mA, a typical $Z_{L(LA)}$ of 25 Ω will result in an $I_{o(LA)}$ current of 80 mA, while 20 mA flows via the internal resistor. This corresponds to a voltage swing of 2 V on the real application load.
- 5. $V_{VTEMP} = 1.31 + TC_{VTEMP} \times T_j$ and $T_j = T_{amb} + P_{tot} \times R_{th(j-a)}$.

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11 AC CHARACTERISTICS

 $T_{amb} = -40 \text{ to } +85 \text{ °C}; \ R_{th(j-a)} = 35 \text{ K/W}; \ P_{tot} = 400 \text{ mW}; \ V_{CCA} = 3.14 \text{ to } 3.47 \text{ V}; \ V_{CCD} = 3.14 \text{ to } 3.47 \text{ V}; \ V_{CCD} = 3.14 \text{ to } 3.47 \text{ V}; \ V_{CCD} = 3.14 \text{ to } 3.47 \text{ V}; \ V_{CCD} = 3.14 \text{ to } 3.47 \text{ V}; \ V_{CCD} = 3.14 \text{ to } 3.47 \text{ V}; \ R_{AVR} = 7.5 \text{ k}\Omega; \ R_{ER} = 62 \text{ k}\Omega; \ R_{MODIN} = 6.2 \text{ k}\Omega; \ R_{BIASIN} = 6.8 \text{ k}\Omega; \ R_{PWA} = 10 \text{ k}\Omega; \ R_{RREF} = 10 \text{ k}\Omega; \ R_{MAXMON} = 13 \text{ k}\Omega; \ R_{MAXOP} = 20 \text{ k}\Omega; \ positive currents flow into the IC; all voltages are referenced to ground; unless otherwise specified.}$

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
RF path			1	'	- 1	
BR	bit rate		0.03	-	1.25	Gbits/s
J _{LA(p-p)}	jitter of pin LA output signal (peak-to-peak value)	$R_L = 25 \Omega$; note 1	-	_	30	ps
t _r	rise time of voltage on pin LA	20% to 80%; R_L = 25 Ω; note 2	-	120	150	ps
t _f	fall time of voltage on pin LA	80% to 20%; $R_L = 25 \Omega$; note 2	-	120	150	ps
t _{su(D)}	data input set-up time		60	_	_	ps
t _{h(D)}	data input hold time		60	_	_	ps
t _{en(start)}	start-up time at enable	direct current setting	_	_	1	μs
Current contro	ol			•	•	
tc _{int}	internal time constant	dual-loop control operating currents fully settled	30	_	_	ms
Pulse width a	djustment			•	•	•
t _{PWA(min)}	minimum pulse width adjustment on pins LA	$R_{PWA} = 6.7 \text{ k}\Omega;$ $C_{PWA} < 100 \text{ pF}$	-	-100	-	ps
t _{PWA}	pulse width adjustment on pins LA	$R_{PWA} = 10 \text{ k}\Omega;$ $C_{PWA} < 100 \text{ pF}$	-	0	-	ps
t _{PWA(max)}	maximum pulse width adjustment on pins LA	$R_{PWA} = 20 \text{ k}\Omega;$ $C_{PWA} < 100 \text{ pF}$	_	100	_	ps

Notes

- 1. The output jitter specification is guaranteed by design.
- 2. For high modulation current, t_r and t_f are impacted by total inductance between the LA pins and the laser connection.

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12 APPLICATION INFORMATION

12.1 Design equations

12.1.1 BIAS AND MODULATION CURRENTS

The bias and modulation currents are determined by the voltages on pins BIASIN and MODIN. These voltages are applied by the BIASOUT and MODOUT pins for dual-loop control. For average loop control the BIASIN voltage is applied by the BIASOUT pin and the MODIN voltage is applied by an external voltage source or an external resistor $R_{\rm MODIN}.$

For direct setting of bias and the modulation current, the BIASIN and MODIN voltages have to be applied by external voltage sources or by $R_{\mbox{\footnotesize{BIASIN}}}$ and $R_{\mbox{\footnotesize{MODIN}}}$ external resistors connected on BIASIN and MODIN pins:

$$I_{BIAS} = (R_{BIASIN} \times 100 \, \mu A - 0.5 \, V) \times g_{m(bias)} \, [mA]$$

$$I_{mod} = (R_{MODIN} \times 100 \ \mu A - 0.5 \ V) \times g_{m(mod)} + 5 \ [mA]$$

The bias and modulation current sources operate with an input voltage range from 0.5 to 1.5 V. The output current is at its minimum level for an input voltage below 0.4 V; see Figs 3 and 4.

The bias and modulation current sources are temperature compensated and the adjusted current level remains stable over the temperature range.

The bias and modulation currents increase with increasing resistor values for R_{BIASIN} and R_{MODIN} respectively, this allows resistor tuning to start at a minimum current level.

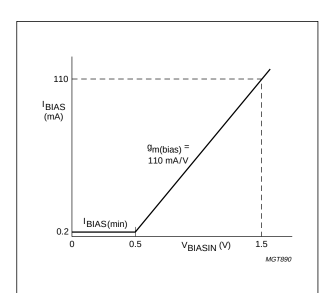


Fig.3 Bias current as a function of BIASIN voltage.

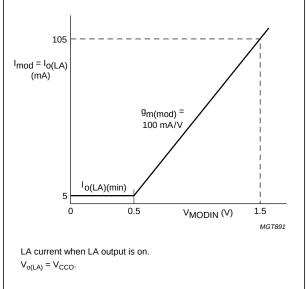


Fig.4 Modulation current as a function of MODIN voltage.

12.1.2 AVERAGE MONITOR CURRENT AND EXTINCTION RATIO

The average monitor current $I_{av(MON)}$ in dual-loop or average loop operation is determined by the source current (I_{AVR}) of the AVR pin. The current can be sunk by an external current source or by an external resistor (R_{AVR}) connected to ground:

$$I_{av(MON)} = 1580 - 5.26 \times I_{AVR} = 1580 - 5.26 \times \frac{V_{AVR}}{R_{AVR}} \ [\mu A]$$

The extinction ratio in dual-loop operation is determined by the source current (I_{ER}) of the ER pin. The current can be sunk by an external current source or by an external resistor (R_{ER}) connected to ground:

$$ER = 20 - \frac{I_{ER}}{2 \mu A} = 20 - \frac{1}{2 \mu A} \times \frac{V_{ER}}{R_{ER}}$$

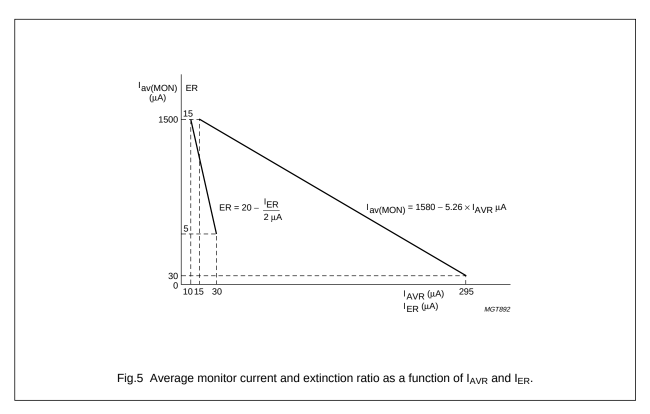
The average monitor current and the extinction ratio as a function of the I_{AVR} and I_{ER} current are illustrated in Fig.5.

The average monitor current increases with a decreasing I_{AVR} or increasing R_{AVR} , this allows resistor tuning of R_{AVR} to start at minimum I_{AVR} current level.

The formulas used to program AVR and ER are valid for typical conditions; tuning is necessary to achieve good absolute accuracy of AVR and ER values.

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12.1.3 DUAL-LOOP CONTROL

The dual-loop control measures the monitor current (I_{MON}) corresponding with an optical 'one' level and the I_{MON} corresponding with the optical 'zero' level. The measured $I_{MON(one)}$ and $I_{MON(zero)}$ are compared with the average monitor current setting and the extinction ratio setting according to:

$$I_{av(MON)} = \frac{I_{MON(one)} + I_{MON(zero)}}{2}$$

$$ER = \frac{I_{MON(one)}}{I_{MON(zero)}}$$

The dual-loop controls the bias and the modulation current for obtaining the $I_{MON(one)}$ and $I_{MON(zero)}$ current levels which correspond with the programmed AVR and ER settings.

Performance of the dual-loop for high data-rate is linked to the quality of the incoming IMON signal: a high performance interconnection between monitor photodiode and MON input is requested for maximum data rate applications (1.25 Gbits/s).

The operational area of the dual-loop and the control area of the monitor input current must respect the following equations:

$$50 \mu A < I_{MON(zero)} < 500 \mu A$$

$$250 \mu A < I_{MON(one)} < 2500 \mu A$$

Stability of ER and AVR settings are guaranteed over a range of temperature and supply voltage variations.

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12.1.4 ALARM OPERATING CURRENT

The alarm threshold $I_{oper(alarm)}$ on the operating current is determined by the source current I_{MAXOP} of the MAXOP pin. The current range for I_{MAXOP} is from 10 to 200 μ A which corresponds with an $I_{oper(alarm)}$ from 7.5 to 150 mA. The I_{MAXOP} current can be sunk by an external current source or by connecting R_{MAXOP} to ground:

$$I_{\text{oper(alarm)}} = N_{\text{MAXOP}} \times \frac{V_{\text{MAXOP}}}{R_{\text{MAXOP}}}$$

The operating current equals the bias current for an AC-coupled laser application and equals the bias current plus half of the modulation current for the DC-coupled laser application:

$$I_{oper(TZA3047A)} = I_{BIAS}$$

$$I_{oper(TZA3047B)} = I_{BIAS} + \frac{I_{mod}}{2}$$

12.1.5 ALARM MONITOR CURRENT

The alarm threshold $I_{MON(alarm)}$ on the monitor current is determined by the source current I_{MAXMON} of the MAXMON pin. The current range for I_{MAXMON} is from 10 to 200 μ A which corresponds with an $I_{MON(alarm)}$ from 150 to 3000 μ A. The I_{MAXMON} current can be sunk by an external current source or by connecting R_{MAXMON} to ground:

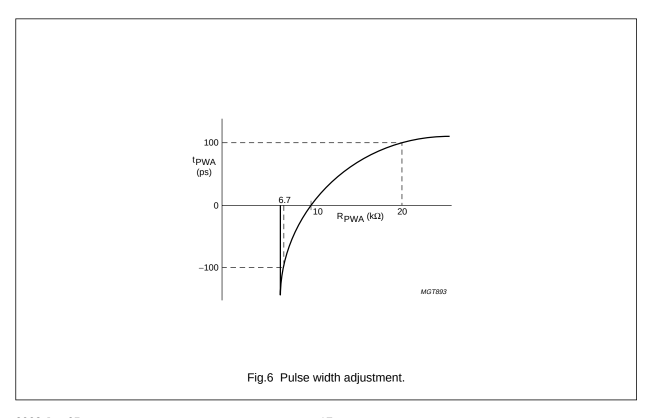
$$I_{MON(alarm)} \ = \ N_{MAXMON} \times \frac{V_{MAXMON}}{R_{MAXMON}}$$

12.1.6 PULSE WIDTH ADJUSTMENT

The pulse width adjustment time is determined by the value of resistor R_{PWA} , as shown below.

$$t_{PWA} \,=\, 200 \times \frac{R_{PWA} - 10 \; k\Omega}{R_{PWA}} \; [ps]$$

The t_{PWA} range is from -100 to +100 ps which corresponds with a R_{PWA} range between a minimum resistance of 6.7 $k\Omega$ and a maximum resistance of 20 $k\Omega.$ The PWA function is disabled when the PWA input is short-circuited to ground; t_{PWA} equals 0 ps for a disabled PWA function.



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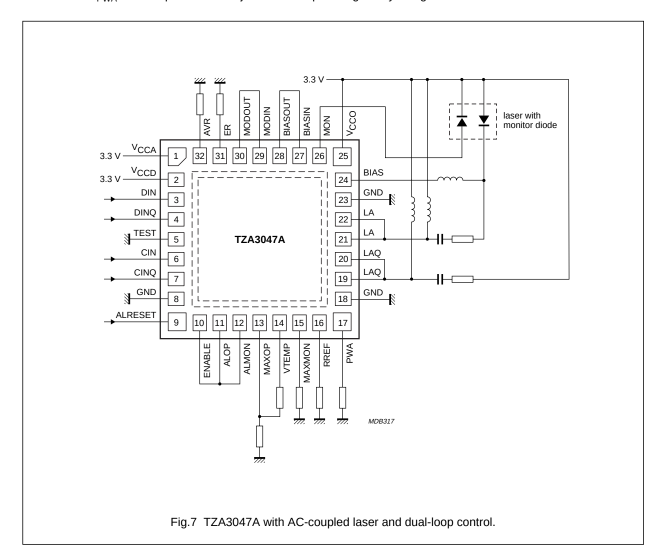
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12.2 TZA3047A with dual-loop control

A simplified application using the TZA3047A with dual-loop control and with an AC-coupled laser at 3.3 V laser voltage is illustrated in Fig.7. The average power level and the extinction ratio are determined by the resistors R_{AVR} and R_{ER} . The MODOUT and BIASOUT outputs are connected to the MODIN and the BIASIN inputs respectively. The alarm threshold on the operating current is made temperature dependent with resistor R_{VTEMP} connected between VTEMP and MAXOP. This alarm detects the end of life of the laser.

$$\text{I}_{\text{oper(alarm)}} = \text{N}_{\text{MAXOP}} \times \left(\frac{\text{V}_{\text{MAXOP}}}{\text{R}_{\text{MAXOP}}} - \frac{\text{TC}_{\text{VTEMP}} \times (\text{T}_{j} - 25~^{\circ}\text{C})}{\text{R}_{\text{VTEMP}}} \right)$$

The resistor R_{PWA} enables pulse width adjustment for optimizing the eye diagram.



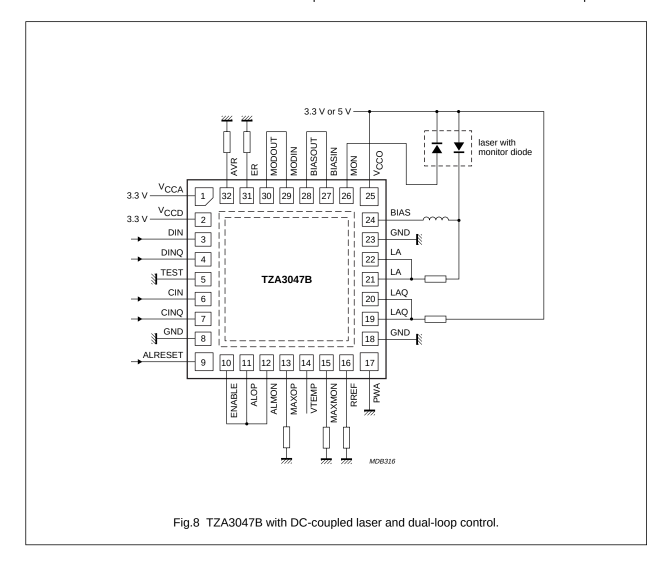
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12.3 TZA3047B with dual-loop control

A simplified application using the TZA3047B with dual-loop control and with a DC-coupled laser at 3.3 V or 5 V laser voltage is illustrated in Fig.8. The average power level and the extinction ratio are determined by the resistors R_{AVR} and R_{ER} . The MODOUT and BIASOUT outputs are connected to the MODIN and the BIASIN inputs respectively.

The open-drain outputs ALOP and ALMON are short-circuited with pin ENABLE causing an active alarm to disable the bias and modulation current sources. The ALRESET input will reset the alarm latches and enable normal operation.

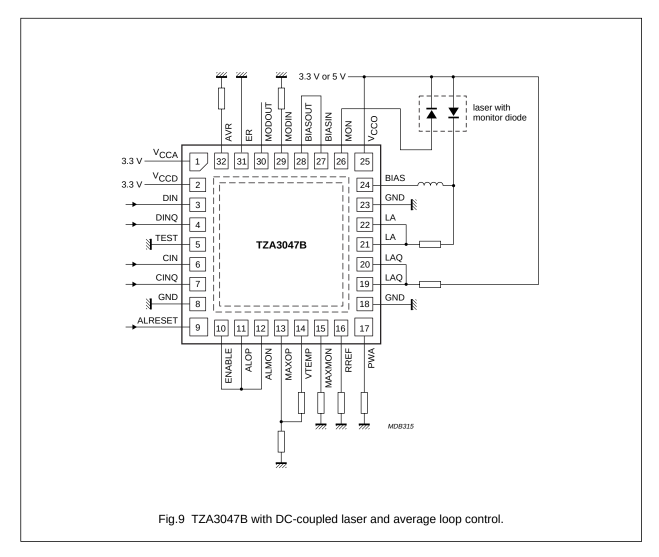


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12.4 TZA3047B with average loop control

A simplified application using the TZA3047B with average loop control and a DC-coupled laser at 3.3 or 5 V laser voltage is illustrated in Fig.9. The ER pin is short-circuited to ground for the average loop control. The average power level is determined by the resistor R_{AVR} . The average loop controls the bias current and the BIASOUT output is connected to the BIASIN input. The modulation current is determined by the MODIN input voltage which is generated by the resistor R_{MODIN} and the 100 μ A source current of the MODIN pin.



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13 BONDING PAD LOCATIONS

CVMPOL	PAD ⁽²⁾⁽³⁾	COORDINATES(1)			
SYMBOL	PAD(2)(0)	х	у		
V _{CCA}	1	-1123.9	+1029.3		
V _{CCA}	2	-1123.9	+949.3		
V _{CCD}	3	-1123.9	+844.3		
V _{CCD}	4	-1123.9	+764.3		
DIN	5	-1124.0	+604.3		
DINQ	6	-1124.9	+393.3		
GNDRF	7	-1123.9	+244.5		
GNDRF	8	-1123.9	+139.4		
GNDRF	9	-1123.9	+4.7		
GNDRF	10	-1123.9	-100.3		
TEST	11	-1123.4	-253.4		
CIN	12	-1123.9	-441.2		
CINQ	13	-1123.9	-697.1		
GNDESD	14	-1123.9	-850.8		
ALRESET	15	-1123.9	-991.4		
ENABLE	16	-829.8	-1123.7		
GNDDFT	17	-665.6	-1124.0		
ALOP	18	-504.9	-1124		
ALMON	19	-267.6	-1124.3		
i.c.	20(4)	-221.5	-344.4		
MAXOP	21	-98.5	-1124.3		
i.c.	22(4)	-48.6	-368.4		
VTEMP	23	+294.0	-1124.2		
MAXMON	24	+466.9	-1124.2		
RREF	25	+694.9	-1124.0		
GNDRF	26	+860.3	-1124.0		
PWA	27	+1098.9	-979.4		
GNDO	28	+1099.0	-829.7		
LAQ	29	+1099.0	-691.2		
LAQ	30	+1099.0	-611.2		
LAQ	31	+1099.0	-506.4		
LAQ	32	+1099.0	-426.4		
GNDO	33	+1099.8	-247.0		
i.c.	34(4)	+839.0	-194.4		
GNDO	35	+1099.8	-142.0		
GNDO	36	+1099.8	-36.8		
LA	37	1099.1	105.4		
i.c.	38(4)	839.0	179.6		

CVMDOL	PAD(2)(3)	COORDINATES(1)		
SYMBOL	PAD(2)(0)	х	у	
LA	39	1099.1	185.4	
LA	40	1099.1	290.5	
LA	41	1099.1	370.5	
GNDO	42	1099.1	670.8	
BIAS	43	1099.0	804.8	
V _{CCO}	44	1099.0	944.4	
V _{cco}	45	1099.0	1024.4	
ACDC	46	942.5	1124.3	
GNDESD	47	765.0	1123.8	
MON	48	602.1	1123.7	
BIASIN	49	431.7	1123.8	
BIASOUT	50	267.6	1123.8	
GNDCCB	51	100.8	1123.8	
MODIN	ODIN 52		+1123.8	
GNDCCB	53	-241.1	+1123.8	
i.c.	54 ⁽⁴⁾	-274.4	+954.4	
MODOUT	55	-487.2	+1123.8	
ER	R 56		+1123.8	
AVR 57		-802.8	+1123.8	

Notes

- 1. All coordinates are referenced (in $\mu\text{m})$ to the centre of the die.
- 2. All GND connections should be used.
- 3. Recommended order of bonding: all GND first, then V_{CCA} , V_{CCD} and V_{CCO} supplies and finally the input and output pins.
- 4. Pad is internally connected, do not use.

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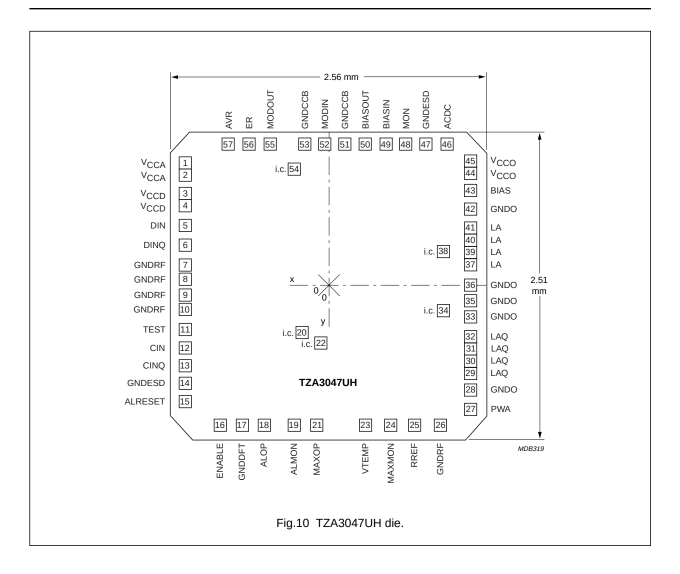


Table 1 Physical characteristics of the bare die

PARAMETER	VALUE	
Glass passivation	0.3 μm PSG (PhosphoSilicate Glass) on top of 0.8 μm of silicon nitride	
Bonding pad dimension	minimum dimension of exposed metallization is $80 \times 80 \ \mu m$ (pad size = $90 \times 90 \ \mu m$)	
Metallization	2.8 μm AlCu	
Thickness	380 μm nominal	
Size	2.560 × 2.510 mm (6.43 mm ²)	
Backing	silicon; electrically connected to GND potential through substrate contacts	
Attach temperature	<440 °C; recommended die attachment is by gluing	
Attach time	<15 s	

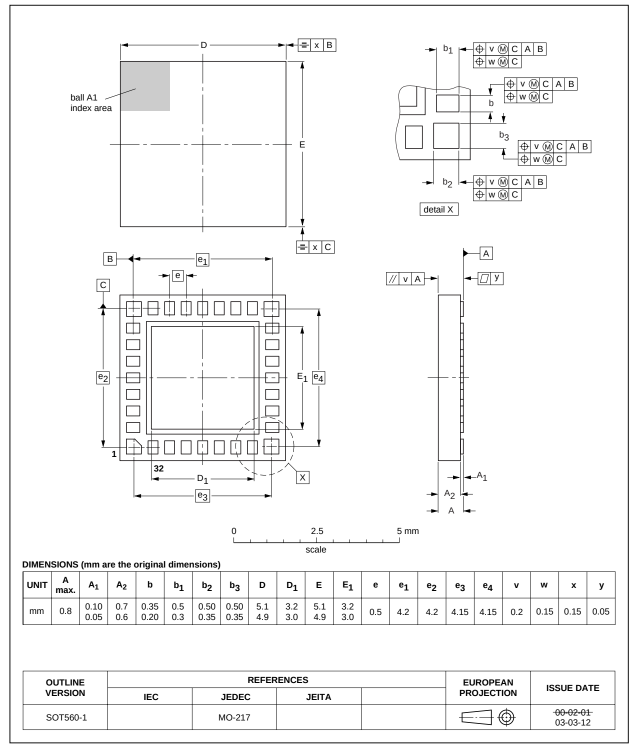
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14 PACKAGE OUTLINE

HBCC32: plastic thermal enhanced bottom chip carrier; 32 terminals; body 5 x 5 x 0.65 mm

SOT560-1



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15 SOLDERING

15.1 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 can still be used for certain surface mount ICs, but it is not suitable for fine pitch SMDs. In these situations reflow soldering is recommended.

15.2 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, convection or convection/infrared 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 preferably be kept:

- below 220 °C for all the BGA packages and packages with a thickness ≥ 2.5mm and packages with a thickness <2.5 mm and a volume ≥350 mm³ so called thick/large packages
- below 235 °C for packages with a thickness <2.5 mm and a volume <350 mm³ so called small/thin packages.

15.3 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.

15.4 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 $^{\circ}$ C.

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

PACKAGE ⁽¹⁾	SOLDERING METHOD		
PACKAGE	WAVE	REFLOW ⁽²⁾	
BGA, LBGA, LFBGA, SQFP, TFBGA, VFBGA	not suitable	suitable	
DHVQFN, HBCC, HBGA, HLQFP, HSQFP, HSOP, HTQFP, HTSSOP, HVQFN, HVSON, SMS	not suitable ⁽³⁾	suitable	
PLCC ⁽⁴⁾ , SO, SOJ	suitable	suitable	
LQFP, QFP, TQFP	not recommended ⁽⁴⁾⁽⁵⁾	suitable	
SSOP, TSSOP, VSO, VSSOP	not recommended ⁽⁶⁾	suitable	

Notes

- For more detailed information on the BGA packages refer to the "(LF)BGA Application Note" (AN01026); order a copy from your Philips Semiconductors sales office.
- 2. 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".
- 3. These packages are not suitable for wave soldering. On versions with the heatsink on the bottom side, the solder cannot penetrate between the printed-circuit board and the heatsink. On versions with the heatsink on the top side, the solder might be deposited on the heatsink surface.
- 4. 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.
- 5. Wave soldering is suitable for LQFP, TQFP and QFP packages with a pitch (e) larger than 0.8 mm; it is definitely not suitable for packages with a pitch (e) equal to or smaller than 0.65 mm.
- 6. Wave soldering is suitable for SSOP, TSSOP, VSO and VSSOP 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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16 DATA SHEET STATUS

LEVEL	DATA SHEET STATUS ⁽¹⁾	PRODUCT STATUS ⁽²⁾⁽³⁾	DEFINITION
I	Objective data	Development	This data sheet contains data from the objective specification for product development. Philips Semiconductors reserves the right to change the specification in any manner without notice.
II	Preliminary data	Qualification	This data sheet contains data from the preliminary specification. Supplementary data will be published at a later date. Philips Semiconductors reserves the right to change the specification without notice, in order to improve the design and supply the best possible product.
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Notes

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- 2. The product status of the device(s) described in this data sheet may have changed since this data sheet was published. The latest information is available on the Internet at URL http://www.semiconductors.philips.com.
- 3. For data sheets describing multiple type numbers, the highest-level product status determines the data sheet status.

17 DEFINITIONS

Short-form specification — The data in a short-form specification is extracted from a full data sheet with the same type number and title. For detailed information see the relevant data sheet or data handbook.

Limiting values definition — Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 60134). 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.

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