### 11.3Gbps, Low-Power, AC-Coupled Laser Driver

### **General Description**

The MAX3949 is a 3.3V, multirate, low-power laser diode driver designed for Ethernet, Fibre Channel, and SONET transmission systems at data rates up to 11.3Gbps. This device is optimized to drive a differential transmitter optical subassembly (TOSA) with a  $25\Omega$  flex circuit. The unique design of the output stage enables use of unmatched TOSAs.

The device receives differential AC-coupled signals with on-chip termination. It can deliver laser modulation currents of up to 85mA at an edge speed of 22ps (20% to 80%) into a 5 $\Omega$  external differential load. The device is designed to have a high-bandwidth differential signal path with on-chip back termination resistors integrated into its outputs. An input equalization block can be activated to compensate for SFP+ host connector losses. The integrated bias circuit provides programmable laser bias currents up to 105mA. Both the laser bias current generator and the laser modulator can be disabled from a single pin.

The use of a 3-wire digital interface reduces the pin count while permitting adjustment of input equalization, polarity, output deemphasis, and modulation and bias currents without the need for external components. The device is available in a 3mm x 3mm, 16-pin TQFN package, and is specified for the -40°C to +95°C extended temperature range.

### **Benefits and Features**

- Low Power Consumption
- Saves Board Space
  - Small 3mm x 3mm Package
- Flexibility
  - Programmable Modulation Current Up to  $85mA (5\Omega \text{ Load})$
  - Programmable Bias Current Up to 105mA
  - Programmable Input Equalization and Output Deemphasis
- Safety
  - Supports SFF-8431 SFP+ MSA and SFF-8472
    Digital Diagnostic
  - Integrated Eye Safety Features with Maskable Faults
  - Bias Current Monitor

### Applications

- 10GBASE-LR SFP+ Optical Transceivers
- 10GBASE-LRM SFP+ Optical Transceivers
- OC192-SR SFP+ SDH/SONET Transceivers

Ordering Information appears at end of data sheet.



### **Absolute Maximum Ratings**

V <sub>CC</sub> , V <sub>CCT</sub> 0.3V to +4.0V	Voltage Range at BIAS0.4V to 2.5V
V <sub>CC</sub> - V <sub>CCT</sub>	Current into TOUT+ and TOUT+150mA
Voltage Range at TIN+, TIN-, DISABLE,	Continuous Power Dissipation (T <sub>A</sub> = +70°C)
SDA, SCL, CSEL, VSEL, FAULT, and BMON0.3V to $V_{CC}$	TQFN (derate 20.8mW/°C above +70°C)1666.7mW
Voltage Range at	Storage Temperature Range55°C to +150°C
TOUT-, TOUT+(V <sub>CCT</sub> - 1.3V) to (V <sub>CCT</sub> + 1.3V)	Die Attach Temperature+400°C
Current Range into TIN+ and TIN20mA to +20mA	Lead Temperature (soldering, 10s)+300°C
Current Range into BIAS 0mA to +120mA	Soldering Temperature (reflow)+260°C

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

### **Package Information**

PACKAGE TYPE: 16-PIN TQFN				
Package Code	T1633+5			
Outline Number	21-0136			
Land Pattern Number	90-0032			
THERMAL RESISTANCE, FOUR-LAYER BOARD				
Junction to Ambient ( $\theta_{JA}$ )	48°C/W			
Junction to Case (θ <sub>JC</sub> )	10°C/W			

For the latest package outline information and land patterns (footprints), go to <u>www.maximintegrated.com/packages</u>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to www.maximintegrated.com/thermal-tutorial.

# 11.3Gbps, Low-Power, AC-Coupled Laser Driver

### **Electrical Characteristics**

 $(V_{CC} = V_{CCT} = 2.95V \text{ to } 3.63V, T_A = -40^{\circ}\text{C} \text{ to } +95^{\circ}\text{C}; \text{ typical values are at } V_{CC} = V_{CCT} = 3.3V, T_A = +25^{\circ}\text{C}, I_{BIAS} = 60\text{mA}, LD_{MOD} = 40\text{mA}, \text{ and } 14\Omega \text{ single-ended electrical output load, unless otherwise noted. See } AC Test Setup$  for electrical setup.) (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS	
POWER SUPPLY		·					
Power-Supply Current	Icc	Excludes output current through the external pullup inductors (Note 2)		55	70	mA	
Power-Supply Voltage	V <sub>CCT</sub> , V <sub>CC</sub>		2.95		3.63	V	
POWER-ON RESET		·					
V <sub>CC</sub> for Enable High				2.55	2.75	V	
V <sub>CC</sub> for Enable Low			2.3	2.45		V	
DATA INPUT SPECIFICATION							
Input Data Rate			1	10.3	11.3	Gbps	
		Launch amplitude into FR4 transmission line ≤ 12in, SET_TXEQ[1:0] = 01b, SET_TXEQ[1:0] = 11b	0.2		0.8		
Differential Input Voltage	V <sub>IN</sub>	SET_TXEQ[1:0] = 01b, SET_TXEQ[1:0] = 11b, outside of optimized range	0.15		1.0	V <sub>P-P</sub>	
		SET_TXEQ[1:0] = 00b	0.15		1.0		
Common-Mode Input Voltage	V <sub>CM</sub>			2.15		V	
Differential Input Resistance	R <sub>IN</sub>		75	100	125	Ω	
	SCD11	0.1GHz ≤ f ≤ 11.3GHz		-30			
Differential Input S-Parameters	SDD11	f≤4.1GHz		-19		dB	
(Note 3)	30011	4.1GHz ≤ f ≤ 11.3GHz		-16			
	SCC11	1GHz ≤ f ≤ 11.3GHz, $Z_{CM}$ _SOURCE = 25Ω		-13			
BIAS CURRENT GENERATOR (	Figure 3)						
Maximum BIAS DAC Current	IBIASMAX	Current into BIAS pin	85	105		mA	
Minimum BIAS DAC Current	IBIASMIN	Current into BIAS pin			5	mA	
BIAS-Off Current	IBIAS-OFF				0.1	mA	
BIAS DAC LSB Size				200		μA	
BIAS DAC Integral Nonlinearity	INL	5mA ≤ I <sub>BIAS</sub> ≤ 85mA		±0.5		%FS	
BIAS DAC Differential Nonlinearity	DNL	Guaranteed monotonic at 8-bit resolution, SET_IBIAS[8:1]		±0.5		LSB	
BIAS Current DAC Stability		$5mA \le I_{BIAS} \le 85mA$ , $V_{BIAS} = 1.5V$ (Notes 4, 5)		1	4	%	
BIAS Compliance Voltage			0.9	1.5	2.1	V	

# 11.3Gbps, Low-Power, AC-Coupled Laser Driver

### **Electrical Characteristics (continued)**

 $(V_{CC} = V_{CCT} = 2.95V \text{ to } 3.63V, T_A = -40^{\circ}C \text{ to } +95^{\circ}C; \text{ typical values are at } V_{CC} = V_{CCT} = 3.3V, T_A = +25^{\circ}C, I_{BIAS} = 60\text{mA}, LD_{MOD} = 40\text{mA}, \text{ and } 14\Omega \text{ single-ended electrical output load, unless otherwise noted. See } AC Test Setup$  for electrical setup.) (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
BMON Current Gain	G <sub>BMON</sub>	G <sub>BMON</sub> = I <sub>BMON</sub> /I <sub>BIAS</sub> , external resistor to GND defines voltage	8.5	9.6	11.8	mA/A
BMON Current Gain Stability		5mA ≤ I <sub>BIAS</sub> ≤ 85mA, V <sub>BIAS</sub> = 1.5V (Notes 4, 5)		1.5	5	%
Compliance Voltage at BMON			0		1.8	V
LASER MODULATOR (Note 6)	1		-			
Maximum Laser Modulation Current	LD <sub>MODMAX</sub>	Current into TOUT+ pin, 5Ω laser load, 6.25% deemphasis	85			mA <sub>P-P</sub>
Minimum Laser Modulation Current	LD <sub>MODMIN</sub>	Current into TOUT+ pin, 5Ω laser load, 6.25% deemphasis			10	mA <sub>P-P</sub>
Modulation-Off Laser Current	LD <sub>MOD-</sub> OFF	Current into TOUT+ pin			0.1	mA
Modulation DAC Full-Scale Current	I <sub>MOD-FS</sub>		99.7	130		mA
Modulation DAC LSB Size				247		μA
Modulation DAC Integral Nonlinearity	INL			±1		%FS
Modulation DAC Differential Nonlinearity				LSB		
TOUT- and TOUT+ Instantaneous Output Compliance Voltage	nstantaneous Output With external inductive pullup to V <sub>CCT</sub>		V <sub>CCT</sub> - 1		V <sub>CCT</sub> + 1	V
Modulation Output Termination	R <sub>OUT</sub>		19	25	31	Ω
Modulation Current DAC Stability		10mA ≤ LD <sub>MOD</sub> ≤ 85mA, V <sub>BIAS</sub> = 1.5V (Notes 5, 6)		1.5	4	%
Modulation Current Rise/Fall Time	t <sub>R</sub> , t <sub>F</sub>	20% to 80%, 10mA ≤ LD <sub>MOD</sub> ≤ 85mA (Note 4)		22	36	ps
		10mA ≤ LD <sub>MOD</sub> ≤ 85mA, 8.5Gbps with K28.5 pattern		4		
Deterministic Jitter (Note 4)	DJ	10mA ≤ LD <sub>MOD</sub> ≤ 85mA, 10.3125Gbps (Note 7)		6	12	psp-p
		10mA ≤ LD <sub>MOD</sub> ≤ 85mA, 11.3Gbps (Note 7)		8	13	
Random Jitter	RJ	10mA ≤ LD <sub>MOD</sub> ≤ 85mA (Note 4)		0.19	0.55	ps <sub>RMS</sub>
	80000	$0.1GHz \le f \le 4.1GHz$ , $Z_{CM}SOURCE = 12.5\Omega$		-10		
Differential S-Parameters (Note 3)	SCC22	4.1GHz < f ≤ 11.3GHz, Z <sub>CM_SOURCE</sub> = 12.5Ω		-5		dB
(	SDD22	0.1GHz < f ≤ 11.3GHz, ZDIFF_SOURCE = 50Ω		-13		

# 11.3Gbps, Low-Power, AC-Coupled Laser Driver

### **Electrical Characteristics (continued)**

 $(V_{CC} = V_{CCT} = 2.95V \text{ to } 3.63V, T_A = -40^{\circ}C \text{ to } +95^{\circ}C; \text{ typical values are at } V_{CC} = V_{CCT} = 3.3V, T_A = +25^{\circ}C, I_{BIAS} = 60\text{mA}, LD_{MOD} = 40\text{mA}, \text{ and } 14\Omega \text{ single-ended electrical output load, unless otherwise noted. See } AC Test Setup$  for electrical setup.) (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
SAFETY FEATURES		·				
Threshold Voltage at BIAS		Fault never occurs for $V_{BIAS} \ge 0.55V$ , fault always occurs for $V_{BIAS} < 0.35V$	0.35		0.55	V
Threshold Voltage at TOUT+		Fault never occurs for V <sub>TOUT+</sub> ≥ V <sub>CCT</sub> - 1.45, fault always occurs for V <sub>TOUT+</sub> < V <sub>CCT</sub> - 1.88	V <sub>CCT</sub> - 1.88		V <sub>CCT</sub> - 1.45	V
Threshold Voltage at TOUT-		Fault never occurs for V <sub>TOUT-</sub> ≥ V <sub>CCT</sub> - 1.45V, fault always occurs for V <sub>TOUT-</sub> < V <sub>CCT</sub> - 1.88V	V <sub>CCT</sub> - 1.88		V <sub>CCT</sub> - 1.45	V
Threshold Voltage at $V_{CCT}$		Fault never occurs for $V_{CCT} \ge V_{CC}$ - 0.27V, fault always occurs for $V_{CCT} < V_{CC}$ - 0.6V	V <sub>CC</sub> - 0.6		V <sub>CC</sub> - 0.27	V
TIMING REQUIREMENTS (Notes	s 4, 6)					
Initialization Time	t <sub>INIT</sub>	$I_{BIAS}$ = 25mA, LD <sub>MOD</sub> = 65mA, bias and modulation DAC are both 0h, time from TX_EN = high to I <sub>BIAS</sub> and LD <sub>MOD</sub> at 90% of steady state		12		μs
DISABLE Assert Time	tOFF	Time from rising edge of DISABLE input signal to I <sub>BIAS</sub> and LD <sub>MOD</sub> at 10% of steady state (Note 4)		3		μs
DISABLE Negate Time	t <sub>ON</sub>	Time from falling edge of DISABLE to ${\sf I}_{BIAS}$ and ${\sf LD}_{MOD}$ at 90% of steady state (Note 4)		12		μs
FAULT Reset Time	Reset Time trace trace to the second state to			μs		
FAULT Assert Time	<sup>t</sup> FAULT	Time from fault to FAULT = high, $C_{FAULT} \le 20 pF$ , $R_{FAULT} = 4.7 k\Omega$		0.7	3	μs
DISABLE to Reset Time		Time DISABLE must be held high to reset fault	4			μs
DIGITAL I/O SPECIFICATIONS (SDA, SCL, CSEL, FAULT, DISABLE)						
Input High Voltage	VIH		1.8		V <sub>CC</sub>	V
Input Low Voltage VIL			0		0.8	V
Input Hysteresis	V <sub>HYST</sub>			80		mV
Input Capacitance	C <sub>IN</sub>				5	pF
DISABLE Input Resistance	R <sub>PULL</sub>	Internal pullup resistor	4.7	7.5	10	kΩ
Input Leakage Current (DISABLE)	l <sub>IH</sub>	Input connected to V <sub>CC</sub>		440	10 775	μA
()	IIL I			440	115	

# 11.3Gbps, Low-Power, AC-Coupled Laser Driver

### **Electrical Characteristics (continued)**

 $(V_{CC} = V_{CCT} = 2.95V \text{ to } 3.63V, T_A = -40^{\circ}\text{C} \text{ to } +95^{\circ}\text{C}; \text{ typical values are at } V_{CC} = V_{CCT} = 3.3V, T_A = +25^{\circ}\text{C}, I_{BIAS} = 60\text{mA}, LD_{MOD} = 40\text{mA}, \text{ and } 14\Omega \text{ single-ended electrical output load, unless otherwise noted. See } AC Test Setup$  for electrical setup.) (Note 1)

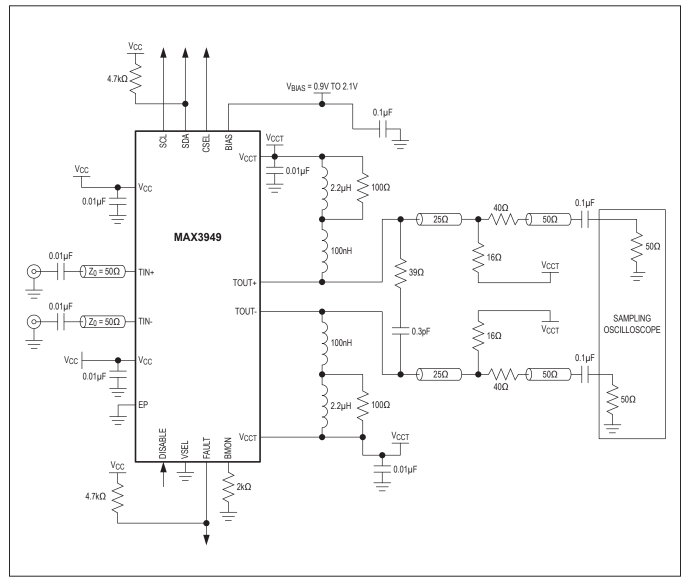
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
lanut La chana Ourrant	IIH	Input connected to V <sub>CC</sub>	-2		+2	
Input Leakage Current (SDA)	IIL	Input connected to GND, internal pullup is $75k\Omega$ typical	35		75	μA
Input Leakage Current	ЦН	Input connected to $V_{CC},$ internal pulldown is $75 k\Omega$ typical	35		75	
(SCL, CSEL)	IIL	Input connected to GND	-2		+2	μA
Output High Voltage (SDA, FAULT)	V <sub>OH</sub>	External pullup is (4.7k $\Omega$ to 10k $\Omega$ ) to V <sub>CC</sub>	V <sub>CC</sub> - 0.1			V
Output Low Voltage (SDA, FAULT)	V <sub>OL</sub>	External pullup is (4.7k $\Omega$ to 10k $\Omega$ ) to V <sub>CC</sub>			0.4	V
3-WIRE DIGITAL INTERFACE TIM	MING CHARA	CTERISTICS (Figure 5)				
SCL Clock Frequency	fSCL			400	1000	kHz
SCL Pulse-Width High	t <sub>CH</sub>		500			ns
SCL Pulse-Width Low	t <sub>CL</sub>		500			ns
SDA Setup Time	t <sub>DS</sub>			100		ns
SDA Hold Time	t <sub>DH</sub>			100		ns
SCL Rise to SDA Propagation Time	t <sub>D</sub>			5		ns
CSEL Pulse-Width Low	t <sub>CSW</sub>		500			ns
CSEL Leading Time Before the First SCL Edge	tL			500		ns
CSEL Trailing Time After the Last SCL Edge	tT			500		ns
SDA, SCL Load	CB	Total bus capacitance on one line with $4.7 k\Omega$ pullup to $V_{CC}$			20	pF
VSEL FOUR-LEVEL DIGITAL INF	PUT (Table 2)					
Input Voltage High		3-wire address, ADDR[6:5] = 11b	5/6V <sub>CC</sub> + 0.2		V <sub>CC</sub>	V
Input Voltage Mid-High		3-wire address, ADDR[6:5] = 10b	3/6V <sub>CC</sub> + 0.2	2/3 x V <sub>CC</sub>	5/6V <sub>CC</sub> - 0.2	V
Input Voltage Mid-Low		3-wire address, ADDR[6:5] = 01b	1/6V <sub>CC</sub> + 0.2	1/3 x V <sub>CC</sub>	3/6V <sub>CC</sub> - 0.2	V
Input Voltage Low		3-wire address, ADDR[6:5] = 00b	0		1/6V <sub>CC</sub> - 0.2	V

### **Electrical Characteristics (continued)**

 $(V_{CC} = V_{CCT} = 2.95V$  to 3.63V,  $T_A = -40^{\circ}C$  to +95°C; typical values are at  $V_{CC} = V_{CCT} = 3.3V$ ,  $T_A = +25^{\circ}C$ ,  $I_{BIAS} = 60$ mA, LD<sub>MOD</sub> = 40mA, and 14Ω single-ended electrical output load, unless otherwise noted. See AC Test Setup for electrical setup.) (Note 1)

- **Note 1:** Specifications at  $T_A = -40^{\circ}C$  and  $+95^{\circ}C$  are guaranteed by design and characterization.
- Note 2: BIAS is connected to 1.9V. TOUT- and TOUT+ are connected to V<sub>CCT</sub> through pullup inductors.
- Note 3: Measured with Agilent 8720ES + ATN-U112A and series RC (39Ω and 0.3pF) between TOUT+ and TOUT- (AC Test Setup).
- Note 4: Guaranteed by design and characterization.
- Note 5: Stability is defined as [(I<sub>MEASURED</sub>) (I<sub>REFERENCE</sub>)]/(I<sub>REFERENCE</sub>) over the listed current/temperature range and V<sub>CCT</sub> = V<sub>CC</sub> = V<sub>CCREF</sub> ±5%, V<sub>CCREF</sub> = 3.3V. Reference current measured at V<sub>CCREF</sub> and T<sub>REF</sub> = +25°C.
   Note 6: LD<sub>MOD</sub> = I<sub>MOD</sub> x (1 DE) x 50/(50 + R), where LD<sub>MOD</sub> is the effective laser modulation current, I<sub>MOD</sub> is the modulation
- DAC current, DE is the deemphasis percentage, and R is the differential laser load resistance. Example: For R $\Omega$  = 5 and DE = 6.25%,  $LD_{MOD}$  = 0.852 x I<sub>MOD</sub>. Note 7: Equivalent 2<sup>23</sup> - 1 PRBS pattern = 2<sup>7</sup> - 1 PRBS + 72 zeros + 2<sup>7</sup> - 1 PRBS + 72 ones.

### AC Test Setup

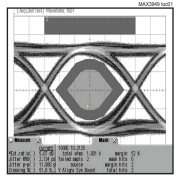


11.3Gbps, Low-Power, AC-Coupled Laser Driver

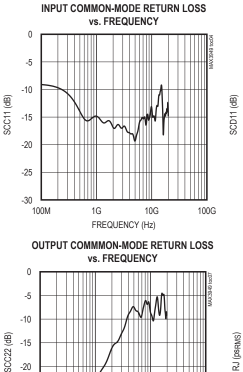
### **Typical Operating Characteristics**

(Typical values are at  $V_{CC} = V_{CCT} = 3.3V$ ,  $T_A = +25^{\circ}C$ , data pattern =  $2^7 - 1$  PRBS + 72 zeros +  $2^7 - 1$  PRBS (inverted) + 72 ones, unless otherwise noted.)

10.3Gbps OPTICAL EYE DIAGRAM

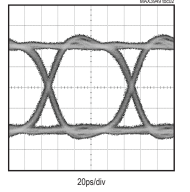


16ps/div



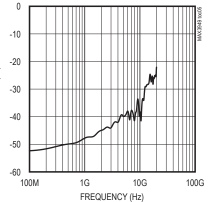
100G

10G

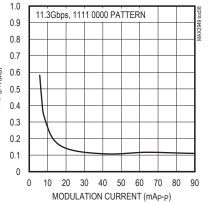


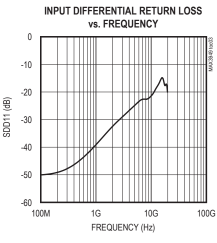
10Gbps ELECTRICAL EYE DIAGRAM

INPUT DIFFERENTIAL TO COMMON-MODE RETURN LOSS vs. FREQUENCY

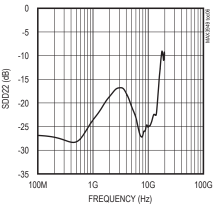


RANDOM JITTER vs. MODULATION CURRENT (AT LOAD)

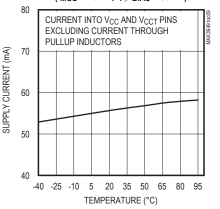




OUTPUT DIFFERENTIAL RETURN LOSS vs. FREQUENCY



SUPPLY CURRENT vs. TEMPERATURE (IMOD = 40mAp-p, IBIAS = 60mA)



1G

FREQUENCY (Hz)

-25

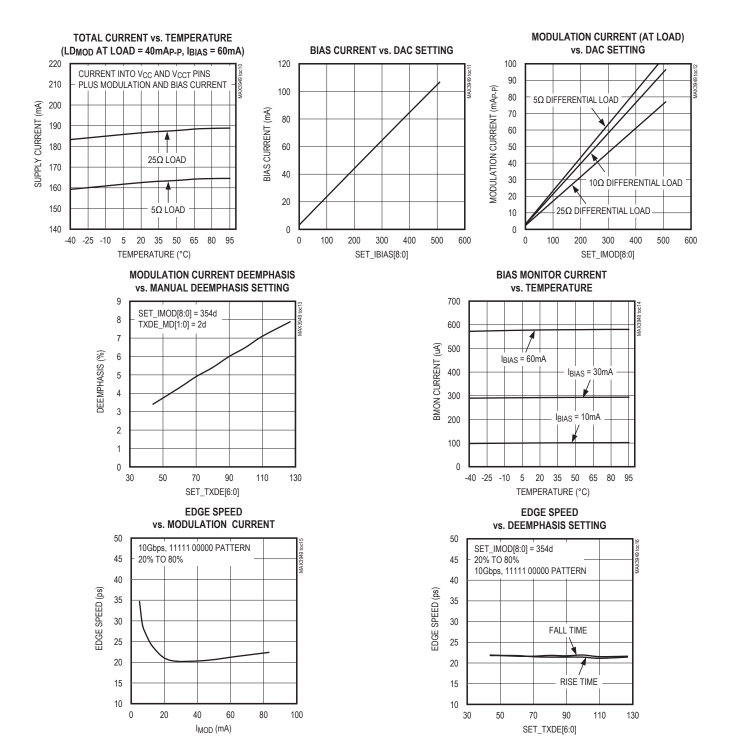
-30

-35

100M

### **Typical Operating Characteristics (continued)**

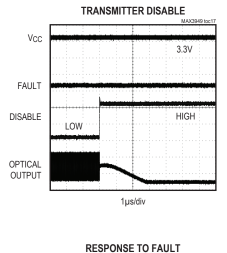
(Typical values are at  $V_{CC} = V_{CCT} = 3.3V$ ,  $T_A = +25^{\circ}C$ , data pattern =  $2^7 - 1$  PRBS + 72 zeros +  $2^7 - 1$  PRBS (inverted) + 72 ones, unless otherwise noted.)

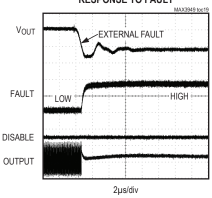


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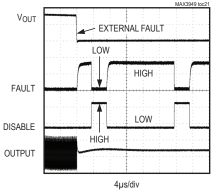
### **Typical Operating Characteristics (continued)**

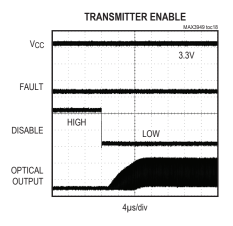
(Typical values are at V<sub>CC</sub> = V<sub>CCT</sub> = 3.3V, T<sub>A</sub> = +25°C, data pattern = 2<sup>7</sup> - 1 PRBS + 72 zeros + 2<sup>7</sup> - 1 PRBS (inverted) + 72 ones, unless otherwise noted.)

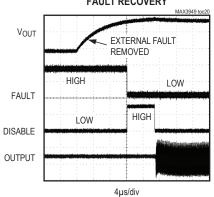




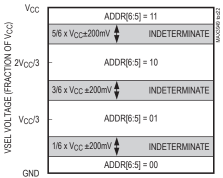








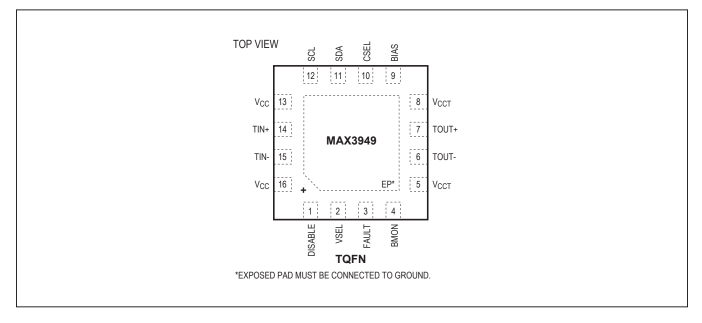
#### MAX3949 3-WIRE ADDRESS vs. VSEL VOLTAGE



### FAULT RECOVERY

# 11.3Gbps, Low-Power, AC-Coupled Laser Driver

# **Pin Configuration**



# **Pin Description**

PIN	NAME	FUNCTION	EQUIVALENT CIRCUIT
1	DISABLE	Disable Input, CMOS. Set to logic-low for normal operation. Logic-high or open disables both the modulation current and the bias current. Internally pulled up by a $7.5k\Omega$ resistor to $V_{CC}$ .	DISABLE
2	VSEL	4-Level Input for SPI Device Address Detection. Connecting to V <sub>CC</sub> sets ADDR[6:5] to 11b, connecting to V <sub>CC</sub> x 2/3 sets ADDR[6:5] to 10b, connecting to V <sub>CC</sub> /3 sets ADDR[6:5] to 01b, and connecting to GND sets ADDR[6:5] to 00b.	VSEL

# 11.3Gbps, Low-Power, AC-Coupled Laser Driver

# **Pin Description (continued)**

PIN	NAME	FUNCTION	EQUIVALENT CIRCUIT	
3	FAULT	Fault Output, Open Drain. Logic-high indicates a fault condition has been detected. It remains high even after the fault condition has been removed. A logic-low occurs when the fault condition has been removed and the fault latch has been cleared by toggling DISABLE. FAULT should be pulled up to $V_{CC}$ by a 4.7k $\Omega$ to 10k $\Omega$ resistor.	SS- CLAMP	
4	BMON	Analog Laser Bias Current Monitor Output. Current out of this pin develops a ground-referenced voltage across an external resistor that is proportional to the BIAS pin current. The current sourced by this pin is typically 1/104 the BIAS pin current.	R BMON	
5,8	V <sub>CCT</sub>	Power Supply. Provides supply voltage to the output block.	_	
6	TOUT-	Inverting Laser Diode Modulation Current Output. Internally pulled up by a $25\Omega$ resistor to V <sub>CCT</sub> .	V <sub>CCT</sub> TOUT- TOUT+	
7	TOUT+	Noninverting Laser Diode Modulation Current Output. Internally pulled up by a $25\Omega$ resistor to V <sub>CCT</sub> .		

# **Pin Description (continued)**

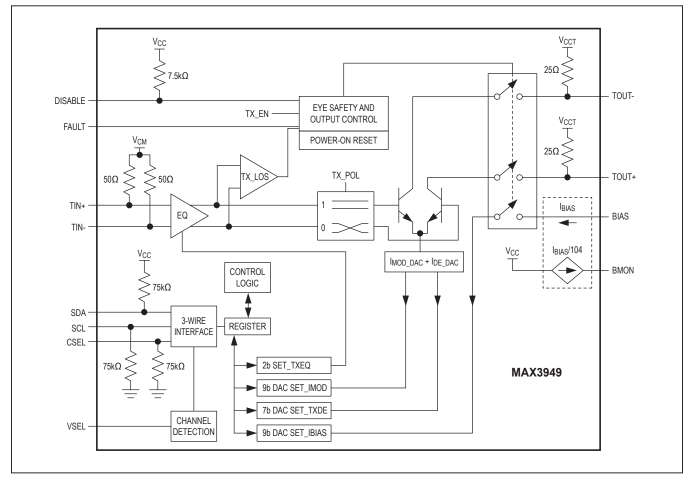
PIN	NAME	FUNCTION	EQUIVALENT CIRCUIT
9	BIAS	Combined Current Return Path and Laser BIAS Current Output	UCCT BIAS
10	CSEL	Chip-Select CMOS Input. Setting CSEL to logic-high starts a 3-wire command cycle. Setting CSEL to logic-low ends the cycle and resets the control state machine. Internally pulled down to GND by a $75k\Omega$ resistor.	
11	SDA	Serial Data Bidirectional CMOS Input. Also an open-drain output. This pin has a 75k $\Omega$ internal pullup, but requires an external 4.7k $\Omega$ to 10k $\Omega$ pullup resistor to V <sub>CC</sub> for proper operation.	SDA
12	SCL	Serial-Clock CMOS Input. This pin has an internal 75k $\Omega$ pulldown resistor to GND.	SCL

# 11.3Gbps, Low-Power, AC-Coupled Laser Driver

# **Pin Description (continued)**

PIN	NAME	FUNCTION	EQUIVALENT CIRCUIT
13, 16	V <sub>CC</sub>	Power Supply. Provides supply voltage to core analog and digital circuitry.	_
14	TIN+	Noninverting Data Input. Input with internal 50 $\Omega$ termination.	
15	TIN-	Inverting Data Input. Input with internal $50\Omega$ termination.	
_	EP	Exposed Pad (Ground). This is the only electrical connection to ground on the MAX3949 and must be soldered to the circuit board ground for proper thermal and electrical performance (see the <i>Exposed-Pad Package</i> section).	

### **Functional Diagram**



### **Detailed Description**

The MAX3949 SFP+/QSFP+ laser driver is designed to drive  $5\Omega$  to  $10\Omega$  TOSAs from 1Gbps to 11.3Gbps. It contains an input buffer with programmable equalization, bias and modulation current DACs, an output driver with adjustable deemphasis, power-on-reset circuitry, bias current monitor, programmable 3-wire address, and eye safety circuitry with maskable fault monitors. A 3-wire digital interface is used to control these functions.

#### Input Buffer with Programmable Equalization

The input is internally biased and terminated with 50 $\Omega$  to a common-mode voltage. The first amplifier stage features a programmable equalizer for high-frequency losses including a SFP+/QSFP+ host connector. Equalization is controlled by the <u>SET\_TXEQ</u> register (<u>Table 1</u>). The TX\_POL bit in the <u>TXCTRL</u> register controls the polarity of TOUT- and TOUT+ vs. TIN+ and TIN-. A status indicator bit (<u>TXSTAT1</u> bit 5) monitors the presence of an AC input signal.

# Table 1. Input Equalization ControlRegister Settings

SET_TXEQ[1:0]		BOOST AT 5.16GHz (dB)
0	0	1
0	1	3
1	1	5.5

#### **Bias Current DAC**

The bias current from the device is optimized to provide up to 105mA of bias current into a laser diode with 200µA resolution (Figure 1). The bias DAC current is controlled through the 3-wire digital interface using the SET\_IBIAS[8:0], IBIASMAX[7:0], and BIASINC[4:0] bits.

For laser operation, the laser bias current can be set using the 9-bit <u>SET\_IBIAS</u> DAC register. The upper 8 bits are set by the <u>SET\_IBIAS</u>[8:1] register, commonly used during the initialization procedure after power-on reset (POR). The LSB (bit 0) of <u>SET\_IBIAS</u> (<u>BIASINC[7]</u>) is initialized to zero after POR and can be updated using

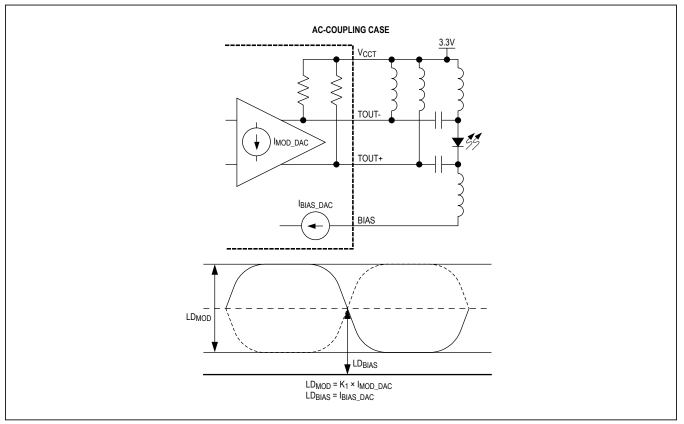


Figure 1. AC-Coupling Case

the <u>BIASINC</u> register. The <u>IBIASMAX</u> register limits the maximum <u>SET\_IBIAS[8:1]</u> DAC code.

After initialization the value of the <u>SET\_IBIAS</u> DAC register should be updated using the <u>BIASINC</u> register to optimize cycle time and enhance laser safety. The <u>BIASINC</u> register is an 8-bit register. The first 5 bits of <u>BIASINC</u> contain the increment information in two's complement format. Increment values range from -16 to +15 LSBs. If the updated value of <u>SET\_IBIAS[8:1]</u> exceeds IBIASMAX[7:0], the IBIASERR warning flag is set and <u>SET\_IBIAS[8:1]</u> is set to <u>IBIASMAX[7:0]</u>.

#### **Modulation Current DAC**

The modulation current from the MAX3949 is optimized to provide up to 85mA of modulation current into a 5 $\Omega$  laser load with 210µA resolution. The modulation current is controlled through the 3-wire digital interface using the <u>SET\_IMOD[8:1]</u>, <u>IMODMAX[7:0]</u>, <u>MODINC[7:0]</u>, and <u>SET\_TXDE</u> registers.

For laser operation, the laser modulation current can be set using the 9-bit <u>SET\_IMOD</u> DAC. The upper 8 bits are programmed through the <u>SET\_IMOD</u>[8:1] register, commonly used during the initialization procedure after POR. The LSB (bit 0) of <u>SET\_IMOD</u> <u>MODINC</u>[7])is initialized to zero after POR and can be updated using the <u>MODINC</u> register. The <u>IMODMAX</u> register limits the maximum <u>SET\_IMOD</u>[8:1] DAC code.

After initialization the value of the <u>SET\_IMOD</u> DAC register should be updated using the <u>MODINC[4:0]</u> bits to optimize cycle time and enhance laser safety. The <u>MODINC</u> register is an 8-bit register. The first 5 bits of <u>MODINC</u> contain the increment information in two's complement format. Increment values range from -16 to +15 LSBs. If the updated value of <u>SET\_IMOD[8:1]</u> exceeds <u>IMODMAX[7:0]</u>, the IMODERR warning flag is set and <u>SET\_IMOD[8:1]</u> is set to IMODMAX[7:0].

Effective modulation current seen by the laser is actually the combination of the DAC current generated by the <u>SET\_IMOD[8:0]</u> register (I<sub>MOD</sub>), deemphasis setting (DE), and differential laser load (R). It is calculated by the following formula:

 $LD_{MOD} = I_{MOD} \times 50 \times (1 - DE)/(50 + R)$ 

#### **Output Driver**

This device is optimized to drive a differential TOSA with a  $25\Omega$  flex circuit. The unique design of the output stage

enables DC-coupling to unmatched TOSAs with laser diode impedances ranging from  $5\Omega$  to  $10\Omega$ . The output stage also features programmable deemphasis that can be set as a percentage of the modulation current. The deemphasis function is controlled by the <u>TXCTRL[4:3]</u> and the <u>SET\_TXDE</u> registers.

#### Power-On Reset (POR)

Power-on reset ensures that the laser is off until the supply voltage has reached a specified threshold (2.75V). After power-on reset, TX\_EN is 0 and bias current and modulation current DACs default to small codes. In the case of a POR, all registers are reset to their default values.

#### **BMON Function**

The current out of the BMON pin is typically 1/104th the value of the current into the BIAS pin. The total resistance to ground at BMON sets the voltage.

#### **VSEL** Function

The VSEL pin is an analog input that sets the 3-wire address for the MAX3949. The pin can be set to either  $V_{CC}$ ,  $V_{CC}$  x 2/3,  $V_{CC}$ /3, or to GND (<u>Table 2</u>). This allows up to four MAX3949s to be operated on a single 3-wire bus, each with their own address.

### Table 2. 3-Wire Address Selection

VSEL	ADDR[6:5]
V <sub>CC</sub>	11b
V <sub>CC</sub> x 2/3	10b
V <sub>CC</sub> /3	01b
GND	00b

### Eye Safety and Output Control Circuitry

The safety and output control circuitry includes the disable pin (DISABLE) and enable bit (TX\_EN), along with a FAULT indicator and fault detectors (Figure 2). A fault condition triggers the FAULT pin to go high and a corresponding bit is set in the <u>TXSTAT1</u> register. The MAX3949 has two types of faults: hard faults and soft faults. Hard faults are maskable, trigger the FAULT pin (transitions high), disable the outputs and are stored in the <u>TXSTAT1</u> register. Soft faults serve as warnings, do not disable the outputs, and are stored in the TXSTAT2 register.

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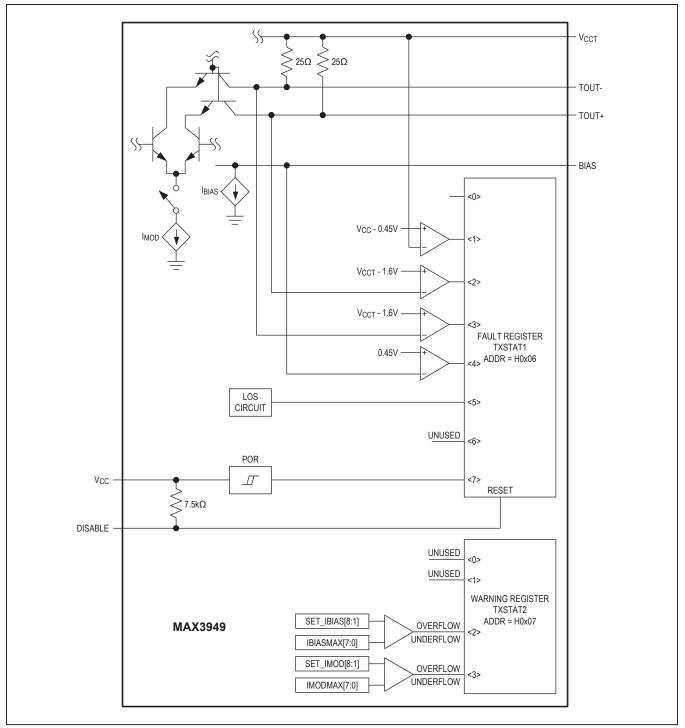


Figure 2. Eye Safety Circuitry

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The FAULT pin is a latched output that can be cleared by toggling the DISABLE pin. Toggling the DISABLE pin also clears the <u>TXSTAT1</u> and <u>TXSTAT2</u> registers. A single-point

failure can be a short to V<sub>CC</sub> or GND. Table 3 shows the circuit response to various single-point failures.

### Table 3. Circuit Response to Single-Point Failure

PIN	NAME	SHORT TO V <sub>CC</sub>	SHORT TO GND	OPEN	
1	DISABLE	Disabled	Normal (Note 1). Can only be disabled by other means.	Disabled	
2	VSEL	Normal (Note 2)	Normal (Note 2)	Normal (Note 2)	
3	FAULT	Normal (Note 2)	Normal (Note 1)	Normal (Note 2)	
4	BMON	Normal (Note 2)	Normal (Note 2)	Normal (Note 2)	
5, 8	V <sub>CCT</sub>	Normal	Disabled—Fault (external supply shorted) (Note 3)	Redundant path (Note 4)	
6	TOUT-	Laser modulation current is reduced	Disabled (hard fault)	Laser modulation current is reduced or disabled (hard fault)	
7	TOUT+	Laser modulation current is reduced or off	Disabled (hard fault)	Laser modulation current is reduced or disabled (hard fault)	
9	BIAS	I <sub>BIAS</sub> is on, but not delivered to the laser; no fault	Disabled (hard fault)	Disabled (hard fault)	
10	CSEL	Normal (Note 2)	Normal (Note 2)	Normal (Note 2)	
11	SDA	Normal (Note 2)	Normal (Note 2)	Normal (Note 2)	
12	SCL	Normal (Note 2)	Normal (Note 2)	Normal (Note 2)	
13, 16	V <sub>CC</sub>	Normal	Disabled—Hard fault (external supply shorted) (Note 3)	Redundant path (Note 4)	
14	TIN+	Disabled (hard fault)	Disabled (hard fault)	Normal (Note 2) or disabled (hard fault)	
15	TIN-	Disabled (hard fault)	Disabled (hard fault)	Normal (Note 2) or disabled (hard fault)	

Note 1: Normal operation—Does not affect the laser power.

Note 2: Pin functionality might be affected, which could affect laser power/performance.

Note 3: Supply-shorted current is assumed to be primarily on the circuit board (outside this device) and the main supply is collapsed by the short.

Note 4: Normal in functionality, but performance could be affected.

Warning: Shorted to V<sub>CC</sub> or shorted to ground on some pins can violate the Absolute Maximum Ratings.

#### **3-Wire Interface**

The MAX3949 implements a proprietary 3-wire digital interface. An external controller generates the clock. The 3-wire interface consists of an SDA bidirectional data line, a SCL clock signal input, and a CSEL chip-select input (active high). The external master initiates a data transfer by asserting the CSEL pin. The master starts to generate a clock signal after the CSEL pin has been set to a logic-high. All data transfers are most significant bit (MSB) first.

#### Protocol

Each operation consists of 16-bit transfers (15-bit address/data, 1-bit RWN). The bus master generates 16 clock cycles to SCL. All operations transfer 8 bits to the MAX3949. The RWN bit determines if the cycle is read or write (Table 5).

#### **Register Addresses**

The MAX3949 contains 13 registers available for programming. Table 6 shows the registers and addresses.

#### Write Mode (RWN = 0)

The master generates 16 clock cycles at SCL in total. The master outputs a total of 16 bits (MSB first) to the SDA line at the falling edge of the clock. The master closes the

# Table 4. Broadcast Mode RegisterInitialization Sequence

ADDRESS	NAME
H0x0F	FMSK
H0x10	SET_TXDE
H0x11	SET_TXEQ
H0x0A	IMODMAX
H0x0B	IBIASMAX
H0x08	SET_IBIAS
H0x09	SET_IMOD
H0x05	TXCTRL

transmission by setting CSEL to 0.  $\underline{\mbox{Figure 3}}$  shows the interface timing.

#### Read Mode (RWN = 1)

The master generates 16 clock cycles at SCL in total. The master outputs a total of 8 bits (MSB first) to the SDA line at the falling edge of the clock. The SDA line is released after the RWN bit has been transmitted. The slave outputs 8 bits of data (MSB first) at the rising edge of the clock. The master closes the transmission by setting CSEL to 0. Figure 3 shows the interface timing.

#### Mode Control

Normal mode allows read-only instruction for all registers. Only the <u>MODINC</u> and <u>BIASINC</u> registers can be updated during normal mode. Doing so speeds up the laser control update through the 3-wire interface by a factor of two. The normal mode is the default mode.

Setup mode allows the master to write unrestricted data into any register except the status (TXSTAT1, TXSTAT2) registers. To enter the setup mode, the <u>MODECTRL</u> register (address = H0x0F) must be set to 12h. After the <u>MODECTRL</u> register has been set to 12h, the next operation is unrestricted. The setup mode is automatically exited after the operation is finished. This sequence must be repeated if further unrestricted settings are necessary.

Broadcast mode allows for faster configuration of multiple MAX3949 ICs by causing the address selection bits (ADDR[6:5]) to be ignored so all MAX3949s on the bus can be written to simultaneously.

A block write in broadcast mode can start at any of the addresses in <u>Table 4</u>. The block write is achieved by holding the CSEL pin high to lengthen the SPI cycle. The register address increments automatically through the sequence listed in <u>Table 4</u> and wraps from <u>TXCTRL</u> to <u>FMSK</u>. The block write ends once the CSEL pin is asserted low.

### Table 5. Digital Communication Word Structure

							В	ΙТ							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	ADDR[6:0]						RWN				DATA	4[7:0]			

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ADDRESS	NAME	FUNCTION
H0x05	TXCTRL	Transmitter Control Register
H0x06	TXSTAT1	Transmitter Status Register 1
H0x07	TXSTAT2	Transmitter Status Register 2
H0x08	SET_IBIAS	Bias Current Setting Register
H0x09	SET_IMOD	Modulation Current Setting Register
H0x0A	IMODMAX	Maximum Modulation Current Setting Register
H0x0B	IBIASMAX	Maximum Bias Current Setting Register
H0x0C	MODINC	Modulation Current Increment Setting Register
H0x0D	BIASINC	Bias Current Increment Setting Register
H0x0E	MODECTRL	Mode Control Register
H0x0F	FMSK	Fault Mask Register
H0x10	SET_TXDE	Transmitter Deemphasis Control Register
H0x11	SET_TXEQ	Transmitter Equalization Control Register

### **Table 6. Register Descriptions and Addresses**

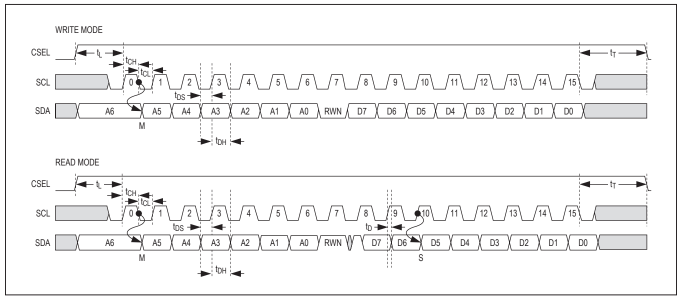


Figure 3. Timing for 3-Wire Digital Interface

### **Register Descriptions**

### Transmitter Control Register (TXCTRL), Address: H0x05

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Bit Name	RESERVED	RESERVED	RESERVED	TXDE_MD[1]	TXDE_MD[0]	SOFTRES	TX_POL	TX_EN
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
POR State	0	0	0	0	0	0	1	0

The TXCTRL register sets the device's operation.

BIT	NAME	DESCRIPTION
D[7:5]	RESERVED	Reserved Bits. The default state for these bits is 0 and they must be kept 0 when the register is accessed for a write operation.
D[4:3]	TXDE_MD	Controls the mode of the transmit output deemphasis circuitry. 00 = Deemphasis is fixed at 6% of the modulation amplitude 01 = Deemphasis is fixed at 3% of the modulation amplitude 10 = Deemphasis is programmed by SET_TXDE register setting (3% to 9%) 11 = Deemphasis is at its maximum of ~9%
D2	SOFTRES	Resets all registers to their default values (TXCTRL[1:0] must be = 10b during the write to SOFTRES for the registers to be set to their default values). 0 = Normal operation 1 = Reset
D1	TX_POL	Controls the polarity of the transmit signal path. 0 = Inverse 1 = Normal operation
D0	TX_EN	Enables or disables the transmit circuitry. 0 = Disabled 1 = Enabled

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Bit	D7 (STICKY)	D6 (STICKY)	D5 (STICKY)	D4 (STICKY)	D3 (STICKY)	D2 (STICKY)	D1 (STICKY)	D0 (STICKY)
Bit Name	FST[7]	FST[6]	FST[5]	FST[4]	FST[3]	FST[2]	FST[1]	FST[0]
Read/Write	R	R	R	R	R	R	R	R
POR State	1	Х	Х	Х	Х	Х	Х	Х
Reset Upon Read	Yes							

#### Transmitter Status Register 1 (TXSTAT1), Address: H0x06

The TXSTAT1 register is a device status register.

BIT	NAME	DESCRIPTION
D7	FST[7]	When the V <sub>CC</sub> supply voltage is below 2.3V, the POR circuitry reports a FAULT and <b>communication to the SPI cannot be performed</b> . Once the V <sub>CC</sub> supply voltage is above 2.75V, the POR resets all registers to their default values and the FAULT latch is cleared.
D6	FST[6]	Reserved.
D5	FST[5]	Indicates low or no AC signal at the inputs, a hard fault is reported unless masked.
D4	FST[4]	Indicates BIAS open or shorted to GND condition, threshold = 0.45V.
D3	FST[3]	Indicates TOUT- open or shorted to GND condition, threshold = $V_{CCT}$ - 1.6V, a hard fault is reported unless masked.
D2	FST[2]	Indicates TOUT+ open or shorted to GND condition, threshold = V <sub>CCT</sub> - 1.6V, a hard fault is reported unless masked.
D1	FST[1]	Indicates $V_{CCT}$ open or shorted to GND conditions, threshold ( $V_{CCT}$ ) = $V_{CC}$ - 0.45V, a hard fault is reported unless masked.
D0	FST[0]	Copy of a FAULT signal.

### Transmitter Status Register 2 (TXSTAT2), Address: H0x07

Bit	D7	D6	D5	D4	D3 (STICKY)	D2 (STICKY)	D1	D0
Bit Name	Х	Х	Х	Х	IMODERR	IBIASERR	Х	Х
Read/Write	Х	Х	Х	Х	R	R	Х	Х
POR State	Х	Х	Х	Х	0	0	Х	Х
Reset Upon Read	Х	Х	Х	Х	Yes	Yes	Х	Х

The TXSTAT2 register is a device status register.

BIT	NAME	DESCRIPTION
D3	IMODERR	Modulation current overflow (on increment) or underflow (on decrement) error. Overflow occurs if result > IMODMAX. In overflow condition, SET_IMOD[8:1] = IMODMAX[7:0]. Underflow occurs if result < 0. In underflow condition, SET_IMOD[8:0] = 0.
D2	IBIASERR	Bias current overflow (on increment) or underflow (on decrement) error. Overflow occurs if result > IBIASMAX. In overflow condition, SET_IBIAS[8:1] = IBIASMAX[7:0]. Underflow occurs if result < 0. In underflow condition, SET_IBIAS[8:0] = 0.

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Blas Current Sett	ing Registe	r (SET_IBIA	(S), Addres	S: HUXU8				
Bit	D7	D6	D5	D4	D3	D2	D1	D0
Bit Name	SET_IBIAS[8]	SET_IBIAS[7]	SET_IBIAS[6]	SET_IBIAS[5]	SET_IBIAS[4]	SET_IBIAS[3]	SET_IBIAS[2]	SET_IBIAS[1]
Read/Write	R/W							
POR State	0	0	0	0	0	0	0	1

### Bias Current Setting Register (SET\_IBIAS), Address: H0x08

The SET\_BIAS register sets the laser bias current DAC.

BIT	NAME DESCRIPTION			
D[7:0]	SET_IBIAS[8:1]	The bias current DAC is controlled by a total of 9 bits. The SET_IBIAS[8:1] bits are used to set the bias current with even denominations from 0 to 510 bits. The LSB (SET_IBIAS[0]) bit is controlled by the BIASINC register and is used to set the odd denominations in the SET_IBIAS[8:0]. Any direct write to SET_IBIAS[8:1] resets the LSB.		

### Modulation Current Setting Register (SET\_IMOD), Address: H0x09

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Bit Name	SET_IMOD[8]	SET_IMOD[7]	SET_IMOD[6]	SET_IMOD[5]	SET_IMOD[4]	SET_IMOD[3]	SET_IMOD[2]	SET_IMOD[1]
Read/Write	R/W							
POR State	0	0	0	0	0	1	0	0

The SET\_IMOD register sets the laser modulation current DAC.

BIT	NAME	DESCRIPTION
D[7:0]	SET_IMOD[8:1]	The mod current DAC is controlled by a total of 9 bits. The SET_IMOD[8:1] bits are used to set the modulation current with even denominations from 0 to 510 bits. The LSB (SET_IMOD[0]) bit is controlled by the MODINC register and is used to set the odd denominations in the SET_IMOD[8:0]. Any direct write to SET_IMOD[8:1] resets the LSB.

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#### Maximum Modulation Current Setting Register (IMODMAX), Address: H0x0A

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Bit Name	IMODMAX[7]	IMODMAX[6]	IMODMAX[5]	IMODMAX[4]	IMODMAX[3]	IMODMAX[2]	IMODMAX[1]	IMODMAX[0]
Read/Write	R/W							
POR State	0	0	1	0	0	0	0	0

The IMODMAX register sets the upper limit of modulation current.

BIT	NAME	DESCRIPTION
D[7:0]	IMODMAX[7:0]	The IMODMAX register is an 8-bit register that can be used to limit the maximum modulation current. IMODMAX[7:0] is continuously compared to SET_IMOD[8:1].

#### Maximum Bias Current Setting Register (IBIASMAX), Address: H0x0B

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Bit Name	IBIASMAX[7]	IBIASMAX[6]	IBIASMAX[5]	IBIASMAX[4]	IBIASMAX[3]	IBIASMAX[2]	IBIASMAX[1]	IBIASMAX[0]
Read/Write	R/W							
POR State	0	0	1	0	0	0	0	0

The IBIASMAX register sets the upper limit of bias current.

BIT	NAME	DESCRIPTION
D[7:0]	IBIASMAX[7:0]	The IBIASMAX register is an 8-bit register that can be used to limit the maximum bias current. IBIASMAX[7:0] is continuously compared to SET_IBIAS[8:1].

#### Modulation Current Increment Setting Register (MODINC), Address: H0x0C

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Bit Name	SET_IMOD[0]	Х	Х	MODINC[4]	MODINC[3]	MODINC[2]	MODINC[1]	MODINC[0]
Read/Write	R	Х	Х	R/W	R/W	R/W	R/W	R/W
POR State	0	Х	Х	0	0	0	0	0

The MODINC register increments/decrements the SET\_IMOD register.

BIT	NAME	DESCRIPTION
D7	SET_IMOD[0]	LSB of SET_IMOD register
D[4:0]	MODINC	This string of bits is used to increment or decrement the modulation current. When written to, the SET_IMOD[8:0] bits are updated. MODINC[4:0] are a two's complement string.

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		5 5	( - )	,				
Bit	D7	D6	D5	D4	D3	D2	D1	D0
Bit Name	SET_IBIAS[0]	Х	Х	BIASINC[4]	BIASINC[3]	BIASINC[2]	BIASINC[1]	BIASINC[0]
Read/Write	R	Х	Х	R/W	R/W	R/W	R/W	R/W
POR State	0	Х	Х	0	0	0	0	0

#### Bias Current Increment Setting Register (BIASINC), Address: H0x0D

The BIASINC register increments/decrements the SET\_IBIAS register.

BIT	NAME	DESCRIPTION
D7	SET_IBIAS[0]	LSB of SET_IBIAS register.
D[4:0]	BIASINC	This string of bits is used to increment or decrement the modulation current. When written to, the SET_IBIAS[8:0] bits are updated. BIASINC[4:0] are a two's complement string.

#### Mode Control Register (MODECTRL), Address: H0x0E

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Bit Name	MODECTRL[7]	MODECTRL[6]	MODECTRL[5]	MODECTRL[4]	MODECTRL[3]	MODECTRL[2]	MODECTRL[1]	MODECTRL[0]
Read/Write	R/W							
POR State	0	0	0	0	0	0	0	0
Reset Upon Read	Yes*							

\*All three modes reset back to 0h on the next 3-wire access.

The MODECTRL register set the operational mode of the 3-wire control for the MAX3949.

BIT	NAME	DESCRIPTION
D[7:0]	MODECTRL[7:0]	The MODECTRL register enables the user to switch between normal and setup modes. The setup mode is achieved by setting this register to 12h. MODECTRL must be updated before each write operation. Exceptions are MODINC and BIASINC, which can be updated in normal mode. 00h: normal mode 12h: setup mode C9h: broadcast mode

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Bit	D7	D6	D5	D4	D3	D2	D1	D0
Bit Name	Х	RESERVED	FMSK[5]	FMSK[4]	FMSK[3]	FMSK[2]	FMSK[1]	FMSK[0]
Read/Write	Х	R/W	R/W	R/W	R/W	R/W	R/W	R/W
POR State	Х	1	1	0	0	0	0	0
Reset Upon Read	Х	No	No	No	No	No	No	No

### Fault Mask Register (FMSK), Address: H0x0F

The FMSK register sets masking for the fault circuitry.

BIT	NAME	DESCRIPTION
D6	RESERVED	Reserved. This bit must be kept at logic 1 for all operations.
D5	FMSK[5]	Input LOS FAULT condition mask. 0 = No mask 1 = Mask
D4	FMSK[4]	BIAS open or shorted to GND FAULT condition mask. 0 = No mask 1 = Mask
D3	FMSK[3]	TOUT- open or shorted to GND FAULT condition mask. 0 = No mask 1 = Mask
D2	FMSK[2]	TOUT+ open or shorted to GND FAULT condition mask. 0 = No mask 1 = Mask
D1	FMSK[1]	V <sub>CCT</sub> open or shorted to GND FAULT condition mask. 0 = No mask 1 = Mask
D0	FMSK[0]	Masks the FAULT latch signal, which controls the output stage on/off behavior. 0 = No mask 1 = Mask When FMSK[0] = 1, output stage behavior becomes independent of FAULT conditions and is only controlled by DISABLE pin and TX_EN bit. Masking this bit has no impact on normal reporting of fault status bits and assertion of the FAULT pin.

# 11.3Gbps, Low-Power, AC-Coupled Laser Driver

	·			1.				
Bit	D7	D6	D5	D4	D3	D2	D1	D0
Bit Name	Х	SET_TXDE[6]	SET_TXDE[5]	SET_TXDE[4]	SET_TXDE[3]	SET_TXDE[2]	SET_TXDE[1]	SET_TXDE[0]
Read/Write	Х	R/W						
POR State	Х	0	0	0	0	0	1	0

#### Transmitter Deemphasis Control Register (SET\_TXDE), Address: H0x10

The SET\_TXDE register sets the deemphasis amount for the transmitter when TXDE\_MD[1:0] is 10b.

BIT	NAME DESCRIPTION			
D[6:0]	SET_TXDE[6:0]	This is a 7-bit register used to control the amount of deemphasis on the transmitter output. When calculating the total modulation current, the amount of deemphasis must be taken into account. Deemphasis is set as a percentage of modulation current.		

#### Transmitter Equalization Control Register (SET\_TXEQ), Address: H0x11

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Bit Name	Х	Х	Х	Х	Х	Х	SET_TXEQ[1]	SET_TXEQ[0]
Read/Write	Х	Х	Х	Х	Х	Х	R/W	R/W
POR State	Х	X	Х	Х	Х	Х	0	0

The SET\_TXEQ register sets the equalization amount for the transmitter input.

BIT	NAME	DESCRIPTION
D[1:0]	SET_TXEQ	This is a 2-bit register used to control the amount of equalization on the transmitter input. See Table 1 for more information.

### 11.3Gbps, Low-Power, AC-Coupled Laser Driver

### **Design Procedure**

#### **Programming Modulation Current**

- 1) <u>IMODMAX[7:0]</u> = Maximum\_Modulation\_Current\_ Value
- 2) <u>SET\_IMOD\_n[8:0]</u> = Present\_Modulation\_Current\_ Value

**Note:** <u>SET\_IMOD[8:1]</u> are the bits that can be manually written. <u>SET\_IMOD[0]</u> can only be updated using the <u>MODINC</u> register.

When implementing modulation current temperature compensation, it is recommended to use the <u>MODINC</u> register, which guarantees the fastest modulation current update.

3) MODINC<sub>n</sub>[4:0] = New\_Increment\_Value

The device performs the following operation when  $MODINC_n[4:0]$  is written to:

If  $(SET_IMOD_n[8:1] \le IMODMAX[7:0])$ , then

 $(SET_IMOD_n[8:0] = SET_IMOD_{n-1}[8:0] + MODINC_n[4:0])$ 

else (SET\_IMOD<sub>n</sub>[8:1] = IMODMAX[7:0])

The modulation DAC current can be calculated using the following equation:

IMOD DAC Current = I<sub>MOD</sub> = (16 + SET\_IMOD[8:0]) x 247µA

The net modulation current (P-P) seen at the laser when driven differentially is calculated using the following equation:

 $LD_{MOD} = I_{MOD} \times (1 - DE) \times 50/(50 + R)$ 

where R is the differential load impedance of the laser plus any added series resistance, and DE is the deemphasis factor controlled by the TX\_DEMD[1:0] bits.

4) <u>TXCTRL[4:3]</u> = 00, DE = 0.0625 (~ 6% deemphasis case). In this mode, the device calculates and sets SET\_TXDE[6:0] = SET\_IMOD[8:2]. SET\_TXDE is not accessible for external write.

- 5) <u>TXCTRL[4:3]</u> = 00, DE = 0.03125 (~ 3% deemphasis case). In this mode, the device calculates and sets <u>SET\_TXDE[6:0]</u> = SET\_IMOD[8:3]. SET\_TXDE is not accessible for external write.
- 6) <u>TXCTRL[4:3]</u> = 00, <u>SET\_TXDE</u> can be externally set to any value ≥ <u>SET\_IMOD[8:3]</u>:

 $I_{DE} = (2 + SET_TXDE[6:0]) \times 61.8 \mu A$ 

In this case DE =  $I_{DE}/I_{MOD}$ . The value of the DE factor starts close to 0.03 and can go up to 0.09 as the value of <u>SET\_TXDE[6:0]</u> is increased. Once the DE ratio is close to 0.09, the  $I_{DE}$  saturates and a further increase in <u>SET\_TXDE[6:0]</u> value does not change  $I_{DE}$  much.

7) <u>TXCTRL[4:3]</u> = 11, DE = 0.09 (~ 9% deemphasis case). In this mode, the device calculates and sets the <u>SET\_TXDE[6:0]</u> = 127. <u>SET\_TXDE</u> is not accessible for external write.

#### **Programming Bias Current**

- 1) IBIASMAX[7:0] = Maximum\_Bias\_Current\_Value
- 2) <u>SET\_IBIAS<sub>n</sub>[8:0] = Present\_Bias\_Current\_Value</u>

**Note:** <u>SET\_IBIAS[8:1]</u> are the bits that can be manually written. <u>SET\_IBIAS[0]</u> can only be updated using the BIASINC register.

When implementing laser bias current temperature compensation, it is recommended to use the <u>BIASINC</u> register, which guarantees the fastest modulation current update.

3) <u>BIASINC</u><sub>n</sub>[4:0] = New\_Increment\_Value

The device performs the following operation when  $BIASINC_n$ [4:0] is written to:

If  $(\underline{\text{SET}}_{\text{IBIAS}}_{n}[8:1] \leq \underline{\text{IBIASMAX}}[7:0])$ , then

 $\frac{(\text{SET}_{BIAS_n}[8:0] = \text{SET}_{BIAS_n-1}[8:0] + BIASINC_n[4:0])}{(8.0)}$ 

else (SET\_IBIAS<sub>n</sub>[8:1] = IBIASMAX[7:0])

The bias DAC current can be calculated using the following equation:

BIAS DAC Current = I<sub>BIAS</sub> = (16 + SET\_IBIAS[8:0]) x 200μA

### **Applications Information**

#### Laser Safety and IEC 825

Using the MAX3949 laser driver alone does not ensure that a transmitter design is compliant with IEC 825. The entire transmitter circuit and component selections must be considered. Each user must determine the level of fault tolerance required by the application, recognizing that Maxim products are neither designed nor authorized for use as components in systems intended for surgical implant into the body, for applications intended to support or sustain life, or for any other application in which the failure of a Maxim product could create a situation where personal injury or death could occur.

### **Table 7. Register Summary**

REGISTER FUNCTION/ ADDRESS	REGISTER NAME	NORMAL MODE	SETUP MODE	BIT NUMBER/ TYPE	BIT NAME	DEFAULT VALUE	NOTES
		R	R/W	7	Reserved	0	Must be kept at 0
		R	R/W	6	Reserved	0	Must be kept at 0
		R	R/W	5	Reserved	0	Must be kept at 0
Transmitter Control		R	R/W	4	TXDE_MD[1]	0	Tx deemphasis control
Register	TXCTRL	R	R/W	3	TXDE_MD[0]	0	Tx deemphasis control
Address = H0x05		R	R/W	2	SOFTRES	0	Global digital reset
HUXU5		R	R/W	1	TX_POL	1	Tx polarity 0: inverse, 1: normal
		R	R/W	0	TX_EN	0	Tx control 0: disable, 1: enable
		R	R	7 (sticky)	FST[7]	1	POR→V <sub>CC</sub> low-limit violation
		R	R	6 (sticky)	FST[6]	Х	Reserved
		R	R	5 (sticky)	FST[5]	x	Low or no AC signal at input
Transmitter Status	TXSTAT1	R	R	4 (sticky)	FST[4]	X	BIAS open or shorted to GND
Register 1 Address = H0x06	TASTATT	R	R	3 (sticky)	FST[3]	х	TOUT- open or shorted to GND
		R	R	2 (sticky)	FST[2]	x	TOUT+ open or shorted to GND
		R	R	1 (sticky)	FST[1]	x	V <sub>CCT</sub> open or shorted to GND
		R	R	0 (sticky)	FST[0]	Х	Copy of FAULT signal

# 11.3Gbps, Low-Power, AC-Coupled Laser Driver

# Table 7. Register Summary (continued)

REGISTER FUNCTION/ ADDRESS	REGISTER NAME	NORMAL MODE	SETUP MODE	BIT NUMBER/ TYPE	BIT NAME	DEFAULT VALUE	NOTES
Transmitter Status Register 2	TXSTAT2	R	R	3 (sticky)	IMODERR	0	Modulation current overflow (on increment) or underflow (on decrement) error. Overflow occurs if result > IMODMAX. Underflow occurs if result < 0.
Address = H0x07	TXSTAT2	R	R	2 (sticky)	IBIASERR	0	Bias current overflow (on increment) or underflow (on decrement) error. Overflow occurs if result > IBIASMAX. Underflow occurs if result < 0.
		R	R/W	7	SET_IBIAS[8]	0	MSB Bias DAC
		R	R/W	6	SET_IBIAS[7]	0	
Bias Current	SET_IBIAS	R	R/W	5	SET_IBIAS[6]	0	
Setting Register		R	R/W	4	SET_IBIAS[5]	0	
Address =		R	R/W	3	SET_IBIAS[4]	0	
H0x08		R	R/W	2	SET_IBIAS[3]	0	
		R	R/W	1	SET_IBIAS[2]	0	
		R	R/W	0	SET_IBIAS[1]	1	
		R	R/W	7	SET_IMOD[8]	0	MSB modulation DAC
Modulation		R	R/W	6	SET_IMOD[7]	0	
Current		R	R/W	5	SET_IMOD[6]	0	
Setting	SET_IMOD	R	R/W	4	SET_IMOD[5]	0	
Register Address =		R	R/W	3	SET_IMOD[4]	0	
H0x09		R	R/W	2	SET_IMOD[3]	1	
		R	R/W	1	SET_IMOD[2]	0	
		R	R/W	0	SET_IMOD[1]	0	
		R	R/W	7	IMODMAX[7]	0	MSB modulation limit
Maximum		R	R/W	6	IMODMAX[6]	0	
Modulation		R	R/W	5	IMODMAX[5]	1	
Current Setting	IMODMAX	R	R/W	4	IMODMAX[4]	0	
Register		R	R/W	3	IMODMAX[3]	0	
Address =		R	R/W	2	IMODMAX[2]	0	
H0x0A		R	R/W	1	IMODMAX[1]	0	
		R	R/W	0	IMODMAX[0]	0	LSB modulation limit

# 11.3Gbps, Low-Power, AC-Coupled Laser Driver

# Table 7. Register Summary (continued)

REGISTER FUNCTION/ ADDRESS	REGISTER NAME	NORMAL MODE	SETUP MODE	BIT NUMBER/ TYPE	BIT NAME	DEFAULT VALUE	NOTES
		R	R/W	7	IBIASMAX[7]	0	MSB Bias DAC limit
Maximum		R	R/W	6	IBIASMAX[6]	0	
Bias DAC		R	R/W	5	IBIASMAX[5]	1	
Current	IBIASMAX	R	R/W	4	IBIASMAX[4]	0	
Setting Register	IDIASIVIAA	R	R/W	3	IBIASMAX[3]	0	
Address =		R	R/W	2	IBIASMAX[2]	0	
H0x0B		R	R/W	1	IBIASMAX[1]	0	
		R	R/W	0	IBIASMAX[0]	0	LSB Bias DAC limit
		R	R	7	SET_IMOD[0]	0	LSB of SET_IMOD DAC register address = H0x09
Modulation Current		R/W	R/W	4	MODINC[4]	0	MSB MOD DAC two's complement
Increment Setting	MODINC	R/W	R/W	3	MODINC[3]	0	
Register		R/W	R/W	2	MODINC[2]	0	
Address = H0x0C		R/W	R/W	1	MODINC[1]	0	
		R/W	R/W	0	MODINC[0]	0	LSB MOD DAC two's complement
		R	R	7	SET_IBIAS[0]	0	LSB of SET_IBIAS DAC register address = H0x08
Bias Current Increment		R/W	R/W	4	BIASINC[4]	0	MSB Bias DAC two's complement increment/ decrement
Setting	BIASINC	R/W	R/W	3	BIASINC[3]	0	
Register Address =		R/W	R/W	2	BIASINC[2]	0	
H0x0D		R/W	R/W	1	BIASINC[1]	0	
		R/W	R/W	0	BIASINC[0]	0	LSB Bias DAC two's complement increment/ decrement
		R/W	R/W	7	MODECTRL[7]	0	MSB mode control
		R/W	R/W	6	MODECTRL[6]	0	
Mode		R/W	R/W	5	MODECTRL[5]	0	
Control Register	MODECTRI	R/W	R/W	4	MODECTRL[4]	0	
-	MODECTRL	R/W	R/W	3	MODECTRL[3]	0	
Address = H0x0E		R/W	R/W	2	MODECTRL[2]	0	
		R/W	R/W	1	MODECTRL[1]	0	
		R/W	R/W	0	MODECTRL[0]	0	LSB mode control

### 11.3Gbps, Low-Power, AC-Coupled Laser Driver

REGISTER FUNCTION/ ADDRESS	REGISTER NAME	NORMAL MODE	SETUP MODE	BIT NUMBER/ TYPE	BIT NAME	DEFAULT VALUE	NOTES
		R	R/W	6	RESERVED	1	Must be kept at logic 1
		R	R/W	5	FMSK[5]	1	MSB Tx fault mask
Fault Mask		R	R/W	4	FMSK[4]	0	
Register Address =	FMSK	R	R/W	3	FMSK[3]	0	
H0x0F		R	R/W	2	FMSK[2]	0	
		R	R/W	1	FMSK[1]	0	
		R	R/W	0	FMSK[0]	0	LSB Tx fault mask
		R	R/W	6	SET_TXDE[6]	0	MSB Tx deemphasis
Transmitter		R	R/W	5	SET_TXDE[5]	0	
Deemphasis		R	R/W	4	SET_TXDE[4]	0	
Control Register	SET_TXDE	R	R/W	3	SET_TXDE[3]	0	
Address =		R	R/W	2	SET_TXDE[2]	0	
H0x10		R	R/W	1	SET_TXDE[1]	1	
		R	R/W	0	SET_TXDE[0]	0	LSB Tx deemphasis
Transmitter Equalization Control Register Address = H0x11		R	R/W	1	SET_TXEQ[1]	0	Tx equalization control
	SET_TXEQ	R	R/W	0	SET_TXEQ[0]	0	Tx equalization control

### Table 7. Register Summary (continued)

### Layout Considerations

The data inputs and outputs are the most critical paths for the MAX3949 and great care should be taken to minimize discontinuities on these transmission lines. The following are some suggestions for maximizing the performance of the IC:

- Use good high-frequency layout techniques and multilayer boards with an uninterrupted ground plane to minimize EMI and crosstalk.
- The data inputs should be wired directly between the module connector and IC without stubs.
- Maintain  $100\Omega$  differential transmission line impedance into the IC.
- The data transmission lines to the laser should be kept as short as possible, and must be designed for 50Ω differential or 25Ω single-ended characteristic impedance.

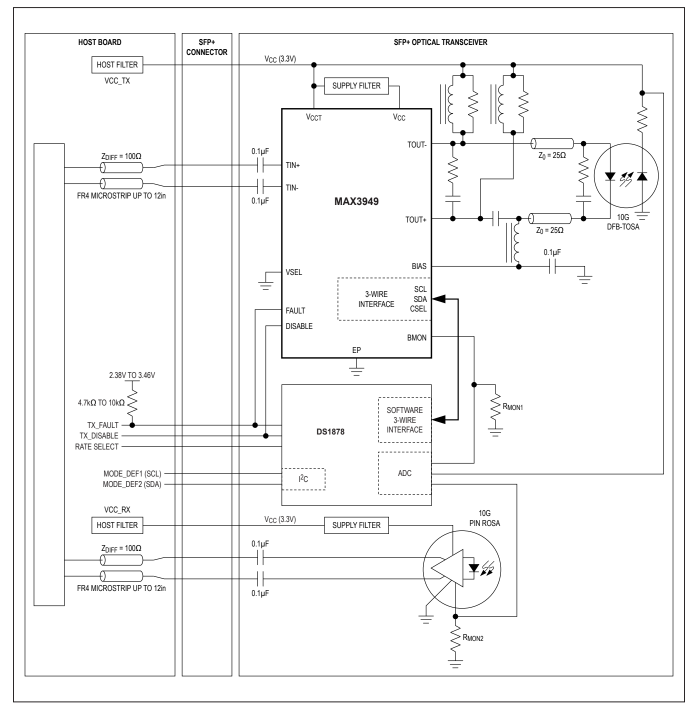
- An uninterrupted ground plane should be positioned beneath the high-speed I/Os.
- Ground path vias should be placed close to the IC and the input/output interfaces to allow a return current path to the IC and the laser.

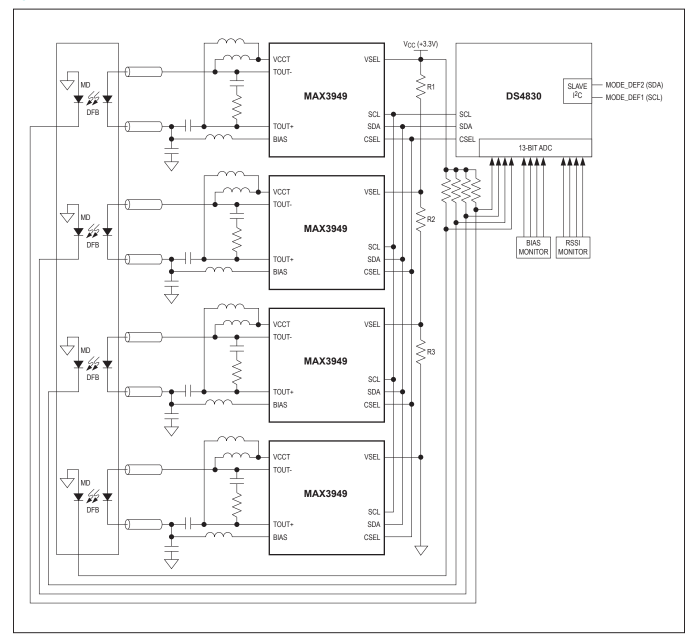
Refer to the schematic and board layers of MAX3949 Evaluation Kit for more information.

# Exposed-Pad Package and Thermal Considerations

The exposed pad on the 16-pin TQFN package provides a very low-thermal resistance path for heat removal from the IC. The pad is the only electrical ground on the MAX3949 and must be soldered to the circuit board ground for proper thermal and electrical performance. Refer to <u>Application Note 862: *HFAN-08.1: Thermal Considerations for QFN and Other Exposed-Paddle* <u>*Packages*</u> for additional information.</u>

# **Typical Application Circuits**





# **Typical Application Circuits (continued)**

# 11.3Gbps, Low-Power, AC-Coupled Laser Driver

# **Ordering Information**

PART	TEMP RANGE	PIN-PACKAGE
MAX3949ETE+	-40°C to +85°C	16 TQFN-EP*

**Note:** Parts are guaranteed by design and characterization to operate over the -40°C to +95°C ambient temperature range  $(T_A)$  and are tested up to +85°C.

+Denotes a lead(Pb)-free/RoHS-compliant package. \*Exposed pad.

### **Chip Information**

PROCESS: SiGe BiPOLAR

# 11.3Gbps, Low-Power, AC-Coupled Laser Driver

### **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	6/12	Initial release	_
1	4/14	Corrected the Document Identification number. Updated the Absolute Maximum Rat- ings and Input Buffer with Progammable Equalization sections. Updated the Electrical Characteristics and Pin Description tables, Table 3 and Table 7, TXSTAT1 and FMSK register tables. Updated the AC Test Setup, Pin Configuration, Functional Diagram, Figure 1, Figure 2, and the Typical Application Circuit.	1–4, 6–7, 11–12, 15–16 18–19, 23, 27 30, 34–35

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