







250 Mbps Transceiver in LC FB2M5LVR

DATA SHEET

650 nm 250 Mbps Fiber Optic Transceiver with LC Termination

LVDS I/O IEC 61754-20 Compliant

FEATURES

- LC click lock mechanism for confident connections
- Compatible with 8B/10B encoding schemes: 250 Mbps is the NRZ symbol rate
- Resonant Cavity LED (RCLED) at red 650 nm with small emission aperture suitable for POF
- Integrated CMOS driver IC for RCLED
- High sensitivity CMOS receiver IC and PIN diode
- Integrated optics to efficiently focus and direct light
- Low power consumption with power saving features
- -20° to +85°C operating range
- RoHS compliant

APPLICATIONS

	Table 1 APPLICATIONS
Application	Industrial and Robotic Links
Standard	LVDS Bus
Distance	50 meters Step Index POF ^[1]
Speed	250 Mbps

Note:

1. Depending on the installation conditions.



DESCRIPTION

Firecomms industrial LC connector has a small form factor housing, compliant with IEC 61754-20, which includes a pair of transceiver components to provide instant termination for Plastic Optical Fiber (POF) terminated in LC plug assemblies. The LC system offers compact termination ideal for rack mounted applications.

The LC features a reassuring clear click when connected. This version of LC system carries a pair of high-speed Fiber Optic Transceivers (FOTs) designed to provide up to 250 Mbps data links over POF in industrial environments. The FOTs are compatible with low-voltage differential signalling (LVDS) for seamless integration into existing logic



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bus structures, and are ideal for use with an FPGA or ASIC.

The transceiver has an electrical power saving feature. In the transmitter, the driver IC goes into a sleep state and the RCLED is switched off if there is no data or toning on the input bus. Similarly if there is no optical signal present, the RX IC will switch into a sleep mode with RX power consumption reduced to a value of 25uA or less.

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SPECIFICATIONS

Table 2 ABSOLUTE MAXIMUM RATINGS				
These are the absolute maximum ratings at or beyond which the FOT can be expected to be damaged.				
Parameter	Symbol	Minimum	Maximum	Unit
Storage Temperature	T_{stg}	-40	85	°C
Operating Temperature	T _{op}	-20	85	°C
Soldering Temperature ^[1]	T_{sld}		260 ^[1]	°C
Supply Voltage	V_R	-0.5	4.5	V
Receiver Optical Overload	P _{OL}		0	dBm
Storage Conditions (Moisture Sensitivity Level)	MSL		2a	J-STD-020D

Notes: $1. \hspace{0.5cm} 260\,^{\circ}\text{C for 10 sec, 1 time only, at least 2.2 mm away from lead root.}$

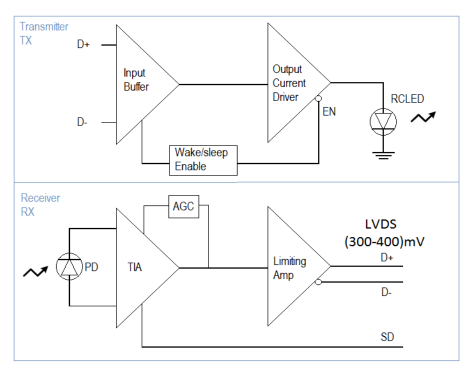


FIGURE 1 LC transceiver electronic block diagram

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SPECIFICATIONS (continued)

Table 3 TRANSMITTER ELECTRICAL AND OPTICAL CHARACTERISTICS

Test Conditions:

- Test data was validated over the full temperature range of -20°C to +85°C, and over the supply range of 3V to 3.6V.
 Test data represents operation at the maximum data rate of 250 Mbps using a PRBS7 test pattern (8B/10B encoding) unless otherwise stated.
 3. Optical power is measured when coupled into 0.5 m of a 1 mm diameter 0.5 NA plastic fiber.

Parameter	Symbol	Minimum	Typical	Maximum	Unit
DC Supply Voltage	Vcc	3.0	3.3	3.6	V
Operating Current Consumption	Icc		37	52	mA
Sleep State Current Consumption	I _{Sleep}		20	40	μΑ
Data Rate	Baud Rate	10		250	Mbps
Data Input Capacitance	C _{IN}			5	pF
Data Input Resistance (Single-Ended)	R _{IN}		5		kΩ
Input Common-Mode Range	$V_{\text{IN-BIAS}}$	GND+0.8		V _{cc} -0.8	V
Input Voltage Swing	$V_{IN-SWING}$	100		1200	mV
Minimum Differential Voltage Swing to Ensure Wake-Up	Wake-up Input	50			mV
Wake-Up Time Delay			5	80	μs
Optical Power OFF Delay		0.02		20	μs
Peak Wavelength	λ_{peak}	640	660	670	nm
Spectral Bandwidth (FWHM)	Δλ		23	30	nm
Average Optical Power ^[3]	Р	-10		-2.0	dBm
Optical Rise Time (20%-80%)	t _R		2.0	2.8	ns
Optical Fall Time (80%-20%)	t _F	0.3		0.6	ns
Optical Modulation Amplitude (OMA)	OMA	160	590	1250	μW
Total Jitter				1.6	ns

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SPECIFICATIONS (continued)

Table 4 **RECEIVER CHARACTERISTICS**

- Test Conditions:

 1. Test data was validated over the full temperature range of -20°C to +85°C, and over the supply range of 3V to 3.6V.

 2. Test data represents operation at the maximum data rate of 250 Mbps using a PRBS7 test pattern (8B/10B encoding) unless otherwise stated.
 - $\textbf{3.} \quad \textit{Optical power was coupled from a minimum 0.5 m length of 1 mm diameter core and 0.5 NA step index plastic optic fiber.}$

Parameter	Symbol	Minimum	Typical	Maximum	Unit
DC Supply Voltage	Vcc	3.0	3.3	3.6	V
Operating Current Consumption	lcc	34	36	40	mA
Sleep State Current Consumption	I _{Sleep}	2	20	25	μΑ
Output Impedance Between D and <u>D</u>			100		Ohm
Offset Common Mode Voltage	V_{ocm}		1.2		V
Output Differential Voltage Swing		300	350	400	mV
Receivable Optical Power Sensitivity			-24	-22	dBm
Maximum Allowed Optical Power				0	dBm
Rise Time (10%-90%)			1.0	2.5	ns
Fall Time (90%-10%)			1.0	2.0	ns
Wake Up Time from Sleep State			10	100	μs

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SPECIFICATIONS (continued)

Table 5 TRANSCEIVER PIN DESCRIPTION					
Pin	Name	Symbol			
	TRANSMITTER				
1	EMI-GND	GND			
2	Data Input (Negative)	TD-			
3	Data Input (Positive)	TD+			
4	Ground Pin ^[1]	GND			
5	DC Power Input Pin	Vcc			
6	Ground Pin ^[1]	GND			
RECEIVER					
7	DC Power Input Pin	Vcc			
8	Ground Pin	GND			
9	Signal Detect Output	SD			
10	Data Output (Negative)	RD-			
11	Data Output (Positive)	RD+			
12	EMI-GND	GND			

Notes:

1. Both ground pins must be connected to the ground plane on the PCB. These pins are <u>not</u> connected internally.







FIGURE 2 LC connector with dust plug, open for connection, and with LC plug inserted

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APPLICATION CIRCUIT

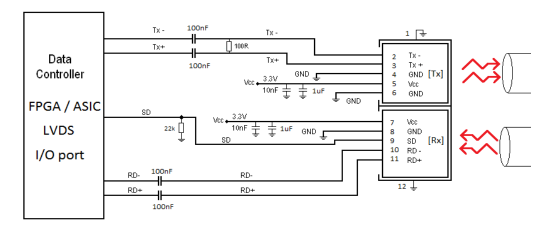


FIGURE 3 Interface circuit schematic to AC couple to a PHY, FPGA or ASIC IC where the IC will not accept a common mode voltage of 1.2V

- Notes:

 1. The transmitter (TX) and receiver (RX) are electrically shielded from each other to prevent crosstalk. To be effective this shield must be
- 2. Both GND pins of the TX FOT must be connected to GND (they are not connected internally).
- Power line capacitors should be located as close as possible to the POT's DC power PINs.

 The data lines are impedance-matched differential pairs. The PCB layout for these tracks must comply to IEEE standards for high-speed

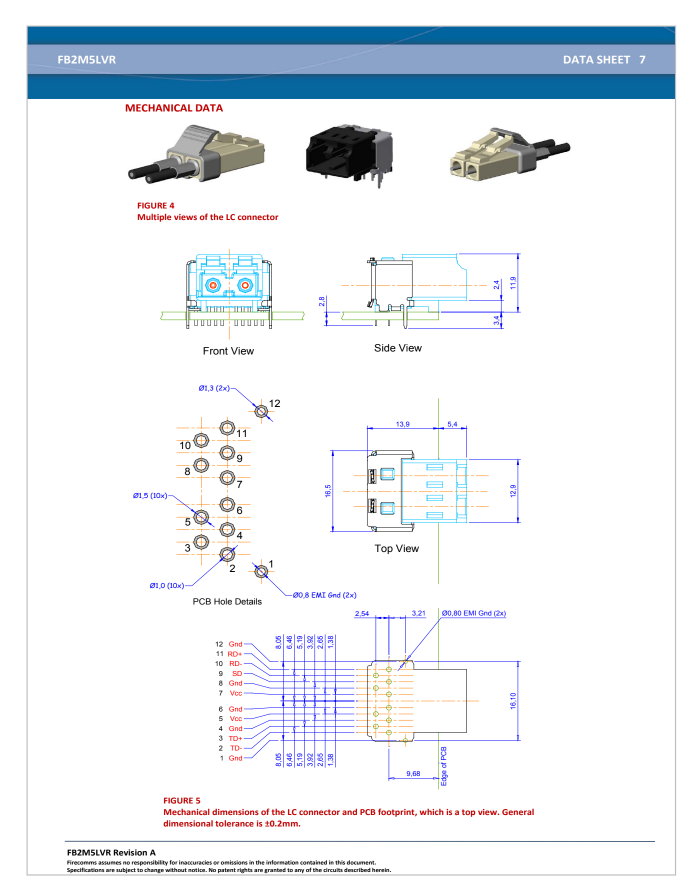
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PACKING INFORMATION

Components are packed in PVC anti-static tubes in moisture barrier bags. Bags should be opened only in staticcontrolled locations, and standard procedures should be followed for handling moisture sensitive components.

Table 6 PACKING INFORMATION			
Components per Tube		25	
	Tube Length	440 mm	
	Tube Height	27.4 mm	
	Tube Width	19.4 mm	
Tubes per Bag		10	
Bags per Inner Carton		1	
	Inner Carton Length	588 mm	
	Inner Carton Height	82 mm	
	Inner Carton Width	147 mm	
Weight per Inner Carton, Complete		1.7 Kg	
Components per Inner Carton		250	
Inner Cartons per Outer Carton		4	
	Outer Carton Length	600 mm	
	Outer Carton Height	179 mm	
	Outer Carton width	300 mm	
Weight per Outer Carton, Complete		8.1 Kg	
Components per Outer Carton		1,000	



Packing tube for the Firecomms transceiver

ORDERING INFORMATION

Table 7 ORDERING INFORMATION		
Part Number	Name	Description
FB2M5LVR Industrial LC Transceiver, for 2. 2 mm POF, Black		650 nm RCLED-Based Transceiver in LC connector, Color Black, For Use with LC Plugs Containing POF

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