## FT50MxxR

# 650 nm DC-50 MBd Fully Integrated RedLink<sup>®</sup> Fiber Optic Transmitter

## Datasheet



## DESCRIPTION

Firecomms DC-50 MBd RedLink<sup>®</sup> transmitter consists of a highly reliable Resonant Cavity Light Emitting Diode (RCLED) with integrated driver IC as a visible optical transmitter. The device is housed in a miniature package to interface to plug-terminated lengths of Plastic Optic Fiber (POF) or 200  $\mu$ m Plastic Clad Silica (PCS) fiber. It is capable of delivering 50 MBd digital signals over fiber and operate in the temperature range of -40 °C to +85 °C. The device can operate from 5 V or 3.3 V DC power rails and can tolerate ± 10 % supply variation.

The transmitter contains a red wavelength RCLED with fully integrated precision driver IC, designed to provide a communication link over POF. The RCLED is a highly reliable visible incoherent light source requiring low operating current. The use of intrinsically eye-safe, visible light simplifies link set-up and testing. It is available in inverting and non-inverting options.

## **AVAILABLE OPTIONS**

ORDERING INFORMATION / PART NUMBERS				
50 MBd Horizontal Package Non-Inverting, TTL	FT50MHNR			
50 MBd Horizontal Package Inverting, TTL	FT50MHIR			
50 MBd Vertical Package Non-Inverting, TTL	FT50MVNR			
50 MBd Vertical Package Inverting, TTL	FT50MVIR			
50 MBd 30° Tilted Package Non-Inverting, TTL	FT50MWNR			
50 MBd 30 <sup>o</sup> Tilted Package Inverting, TTL	FT50MWIR			

Table 1

## APPLICATIONS

	Table 2 APPLICATIONS
Application	Automation and Industrial Control. Serial Communications. Voltage Isolation.
Standard	Serial RS232, RS485, CAN-Bus, Modbus, PROFIBUS
Distance	50 meters Step Index POF $^{[1]}$ 100 meters with 200 $\mu m$ PCS fiber $^{[1]}$
Speed	DC to 50 MBd

Note: 1. Depending on the installation conditions





## **FEATURES**

- Visible RCLED at red wavelength (650 nm)
- Optimised for data rates from DC to 50 MBd
- Industrial Temperature Range -40 °C to +85 °C
- Dual 5 V and 3.3 V power supply with 10 % rail tolerance
- RoHS compliant and flame retardant (UL 94 V-0)
- Inverting and Non-Inverting options
- Horizontal, Vertical and 30° Tilted options
- Push Pull TTL Compatible CMOS output
- Ultra-low pulse width distortion to limit pulse distortion from burst mode data
- Compatible with Versatile Link cables and connectors



#### **SPECIFICATIONS**

## Table 3 TRANSMITTER PIN DESCRIPTION

Pin	Name	Symbol
1	LINE VOLTAGE	V <sub>CC</sub>
2	NO PIN PRESENT	
3	GROUND	GND
4	DATA INPUT (TTL)	D+
5	RETAINING PIN	GND
8	RETAINING PIN	GND

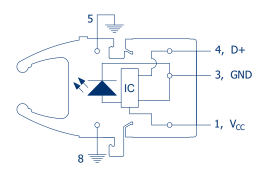
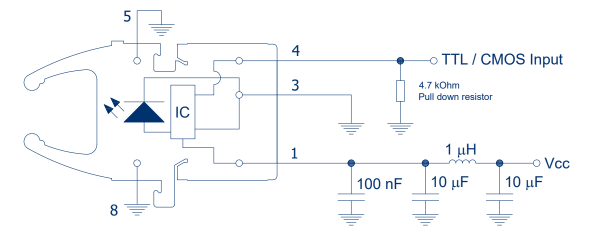


FIGURE 1 Transmitter pin-out, top view

## Table 4 REGULATORY COMPLIANCE

Parameter	Symbol	Standard	Level
Electrostatic Discharge, Human Body Model (contact ESD)	HBM	Mil-STD-883	Level 2 (4 kV)
UL Certification	UL	60950-1	File No. E362227
Storage Compliance	MSL	J-STD-020	2a (4-week floor life)
Restriction of Hazardous Substances Directive	RoHS	Directive 2011/65/EU Incl. Amendment 2015/863	Certified compliant
Eye Safety		IEC 60825-1	LED Class 1

## **RECOMMENDED PCB INTERFACE CIRCUIT**



#### FIGURE 2 Recommended transmitter application circuit. See note 7, Table 6.

**NOTE:** The power line filter in figure 2 (two 10  $\mu$ F capacitors and 1 $\mu$ H inductor) is to protect against power line noise from other components on the same Vcc track. If several receivers are being placed in close proximity, then this filter arrangement is only required to be placed once. Each individual receiver should have a 100 nF capacitor located on the power supply as close to the Vcc pin as possible.



## **SPECIFICATIONS**

## Table 5 ABSOLUTE MAXIMUM RATINGS

These are the absolute maximum ratings at or beyond which the FOT can be expected to be damaged. These ratings are stress ratings only. Notes:

1. 260 °C for 10 seconds, one time only, at least 2.2 mm away from lead root

2. Applying conditions above absolute maximum ratings is destructive to the device. Functional operation of the device at conditions between maximum operating conditions (5.5 V) and absolute maximum ratings is not implied. Extended exposure to stresses above recommended operating conditions will have an effect on device reliability

Parameter	Symbol	Minimum	Maximum	Unit
Storage Temperature	T <sub>stg</sub>	-40	+85	°C
Operating Temperature	T <sub>op</sub>	-40	+85	°C
Soldering Temperature <sup>[1]</sup>	T <sub>sld</sub>		+260 [1]	°C
Supply Voltage <sup>[2]</sup>	V <sub>CC</sub>	-0.5	+7	V
Tx Input Voltage (Data in) <sup>[2]</sup>	V <sub>IN</sub>	-0.5	+7	V

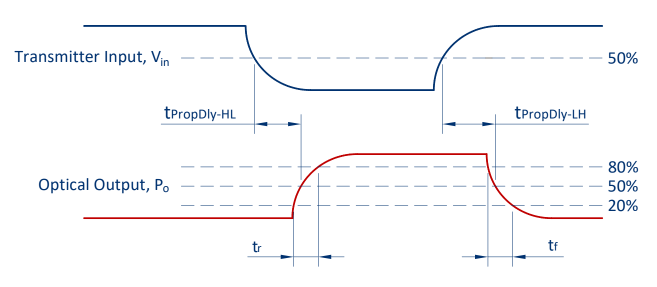


FIGURE 3 Illustration of propagation delay and rise/fall times for the inverting transmitter



#### **SPECIFICATIONS**

#### Table 6

### TRANSMITTER ELECTRICAL AND OPTICAL CHARACTERISTICS

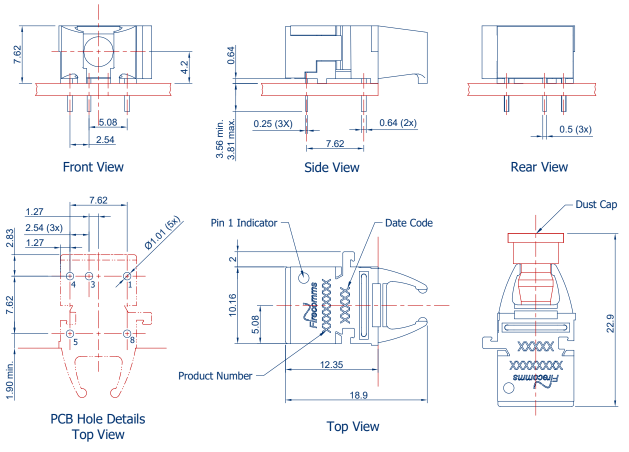
#### Test Conditions:

- 1. Test data was validated over the full temperature range of -40 °C to +85 °C, and over both power supply rail options of 5 V and 3.3 V ± 10%. Typical data out is at 25 °C, with 50 Mbps PRBS data and 3.3 V Supply
- 2. Output power levels are for peak (not average) optical output levels. For 50% duty cycle data, peak optical power is twice the average optical power. Optical power is measured when coupled into 0.5 m of a 1 mm diameter 0.5 NA POF and a large area detector.
- 3. Electrical input pulse width is determined at 1.5 V and dV/dt between 1 V and 2 V shall not be less than 1 V/ns
- 4. Emission Wavelength (centroid)  $\lambda_c = \Sigma_i P_i$ .  $\lambda_i / \Sigma_i P_i$ . (Ref: EIA/TIA std. FOTP-127/6.1, 1991)
- 5. Spectral Width Root Mean Squared (RMS)  $\lambda_{RMS} = (\Sigma_i P_i (\lambda_c \lambda_i)^2 / \Sigma_i P_i)^{1/2}$ . (Ref: EIA/TIA std. FOTP-127/6.3, 1991)
- 6. Wake Up Delay is the time from valid power up to valid data output, at 5 V or 3.3 V +/-10 %, with input data at 50 % duty cycle
- 7. Pins 5 and 8 are only used for mounting and retention purposes. Connect to ground.

Parameter	Symbol	Min	Typical	Max	Unit	<b>Test Condition</b>
Supply Current	I <sub>CC</sub>		16.5 @3V 17.5 @5V	27	mA	[1]
Input Voltage - Low	V <sub>IL</sub>	-0.3		0.8	V	[1]
Input Voltage - High	V <sub>IH</sub>	2.0		Vcc + 0.25	V	[1]
Data Input Capacitance	C <sub>in</sub>			7	pF	
Data Input Resistance	R <sub>in</sub>	10			MΩ	
Output Power	P <sub>High</sub>	-6		+2	dBm	[1], [2]
Emission Wavelength (centroid)	$\lambda_{c}$	640	650	680	nm	[4]
Spectral Width (RMS)	$\lambda_{RMS}$			30	nm	[5]
Optical Rise time (20%-80%)	t <sub>r</sub>		1.6	5	ns	[1]
Optical Fall time (20%-80%)	t <sub>f</sub>		1	2	ns	[1]
Propagation Delay Low-to-High	t <sub>PropDly_LH</sub>	13	22	30	ns	[1], Figure 3
Propagation Delay High-to Low	t <sub>PropDly_HL</sub>	13	22	30	ns	[1], Figure 3
Tx Pulse Width Distortion	PWD	-3.0		+3.0	ns	[1,4]
Wake Up Delay (power up)	t power-on		20		μs	[6]

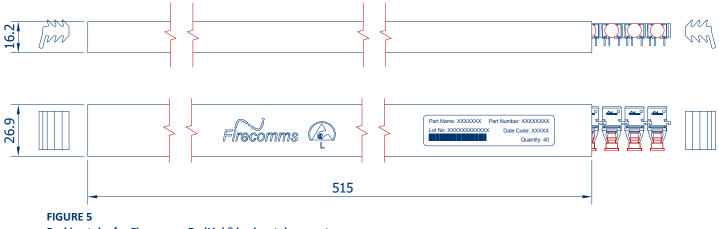


## **MECHANICAL DATA, HORIZONTAL**



**FIGURE 4** 

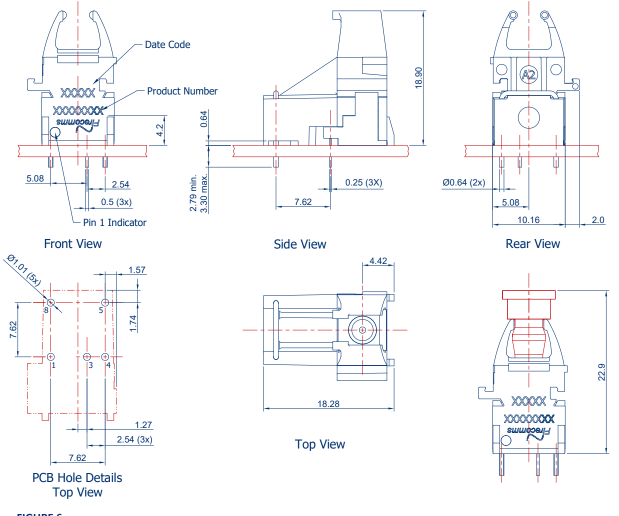
Mechanical dimensions of RedLink<sup>®</sup> horizontal connectors and PCB footprint, which is a top view General dimensional tolerance is ± 0.2 mm



Packing tube for Firecomms RedLink® horizontal connectors

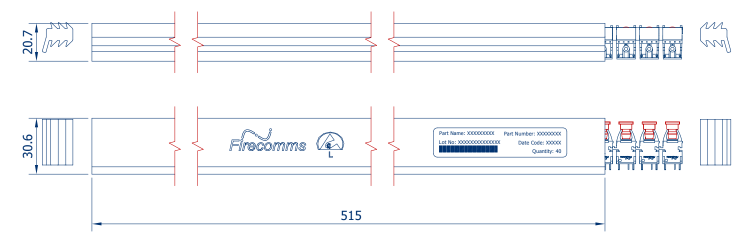


## **MECHANICAL DATA, VERTICAL**



**FIGURE 6** 

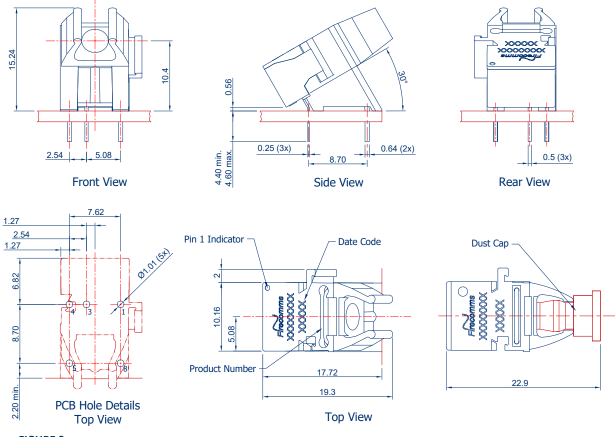
Mechanical dimensions of RedLink $^{\otimes}$  vertical connectors and PCB footprint, which is a top view General dimensional tolerance is  $\pm$  0.2 mm



#### FIGURE 7 Packing tube for Firecomms RedLink<sup>®</sup> vertical connectors

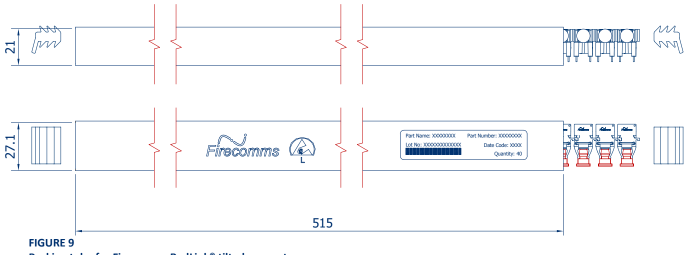


## **MECHANICAL DATA, 30° TILTED**



**FIGURE 8** 

Mechanical dimensions of RedLink $^{\circ}$  tilted connectors and PCB footprint, which is a top view General dimensional tolerance is ± 0.2 mm







## **PART HANDLING**

Firecomms RedLink<sup>®</sup> connectors are auto-insertable and tested for handling in static-controlled assembly processes (Human Body Model - HBM). Cleaning, degreasing and post solder washing should be carried out using standard solutions compatible with both plastics and the environment. For example, recommended solutions for degreasing are alcohols (methyl, isopropyl and isobutyl). Acetone, ethyl acetate, phenol or similar solution-based products are not permitted.

In the soldering process, non-halogenated water-soluble fluxes are recommended. RedLink<sup>®</sup> connectors are not suitable for use in reflow solder processes (infrared/vapor-phase reflow). The dust plug should remain in place during soldering, washing and drying processes to avoid contamination of the active optical area of each part.

The Moisture Sensitivity Level (MSL) classification of this device is 2a according to JEDEC J-STD-020. The shelf life of an unopened MBB (Moisture Barrier Bag) is 24 months at < 40 °C and < 90 % R.H. Once the Moisture Barrier Bag is opened, the devices can be either;

- a) Stored in normal factory conditions < 30 °C and < 60 % R.H. for a maximum of 672 hours (4 Weeks) prior to soldering
- b) Stored at < 10 % R.H. (Dry Cabinet)



## **PACKING INFORMATION**

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

PACKING INFORMATION						
	Horizontal	Vertical	Tilted			
	40	40	40			
Tube Length	515 mm	515 mm	515 mm			
Tube Height	16.2 mm	20.7 mm	21 mm			
Tube Depth	26.9 mm	30.6 mm	27.1 mm			
	5	5	5			
	1	1	1			
Inner Carton Length	630 mm	630 mm	630 mm			
Inner Carton Width	70 mm	70 mm	70 mm			
Inner Carton Height	105 mm	105 mm	105 mm			
	0.77 kg	0.92 kg	0.92 kg			
	200	200	200			
	10	10	10			
Outer Carton Length	650 mm	650 mm	650 mm			
Outer Carton Width	235 mm	235 mm	235 mm			
Outer Carton Height	376 mm	376 mm	376 mm			
	8.13 kg	9.60 kg	9.60 kg			
	2,000	2,000	2,000			
	Tube Length Tube Height Tube Depth Inner Carton Length Inner Carton Width Inner Carton Height Outer Carton Length Outer Carton Width	Horizontal40Tube Length515 mmTube Height16.2 mmTube Depth26.9 mm51Inner Carton Length630 mmInner Carton Height105 mm0.77 kg20010Outer Carton Length650 mmOuter Carton Height376 mm8.13 kg	Horizontal Vertical   40 40   Tube Length 515 mm   Tube Height 16.2 mm 20.7 mm   Tube Depth 26.9 mm 30.6 mm   Tube Depth 26.9 mm 30.6 mm   Inner Carton Length 630 mm 630 mm   Inner Carton Length 630 mm 630 mm   Inner Carton Height 105 mm 105 mm   Inner Carton Height 105 mm 105 mm   Outer Carton Length 650 mm 650 mm   Outer Carton Length 650 mm 650 mm   Outer Carton Length 376 mm 376 mm			

Table 7 PACKING INFORMATION

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