

SFP Single Fiber 5 km transceiver | 4G LX Fiber Channel

Datasheet

SFP Optical Transceiver Product Features

- 4GFC Fibre Channel 8dB SFP
- 5 km LX SFP for SMF @ 4.25Gbps
- 1550Tx-1310Rx DFB+PIN Laser 5 km SFP
- 0°C 70°C Temperature Extended/Industrial Available
- 2-Wire Interface Digital Diagnostic Monitoring (SFF-8724)
- Hot-swappable for SFP LC ports
- OptoSpan 1 year standard warranty
- Use with Finisar, Avago, JDSU & networks not requiring OEM compatibility
- SFP MSA / IEEE Std 802.3
- RoHS compliant
- * For OEM Compatibility, use Platinum Series Part# PSFP-41DB55K005

SFP-41D-K005B55



• 1.25Gbps Gigabit Ethernet

- Fibre Channel 4x
- Other Optical Links

Description

OptoSpan SFP-41D-K005B55 is a Single Fiber BiDirectional 4GFC Fibre Channel SFP transceiver designed for long distance optical communications up to 5 km with signaling rates up to 4.25Gbps.

OptoSpan 4Gb Single Fiber optical transceivers are compatible with many brands such as Finisar, Avago, JDSU and network environments that do not require any special compatibility. For networks that require special OEM compatibility, such as CISCO, BROCADE, JUNIPER, ALCATEL, HP, NORTEL, EMC, QLOGIC and other OEMs, consider OptoSpan Platinum OEM Series transceiver model# PSFP-41DB55K005.

All OptoSpan long-reach SFP s are ROHS compliant, allow for real-time diagnostic monitoring as per SFF-8472 and designed to meet Multi-Source Agreement (MSA) standards for Single Fiber BiDirectional (BiDi) transceivers with LC interface.

Optical Budget Calculation for 5 km SFP Optical Transceiver

SFP-41D-K005B55	Distance: 5 km				Fiber: 1550Tx-1310Rx SMF	
	Tx Min dBm	Tx Max dBm	Rx Min dBm	Rx Max dBm	Link Attenuation dB	Power Budget dB
Product Specifications	-8	-3	-16	0		
Optical Calculation Results			-10.6	-5.6	2.6	8



SFP Single Fiber 5 km transceiver | 4G LX Fiber Channel General Specifications

Parameter	Unit	Min.	Тур.	Max	
Absolute Maximum Ratings					
Maximum Supply Voltage	V	0.5		3.6	
Storage Temperature	°C	-40		+85	
Case Operating Temperature	°C	0		+70	
Recommended Operating Condition					
Supply Voltage	V	3.15	3.3	3.45	
Supply Current	mA		200	300	
Data Rate	Gbps	1	4.25		

Electrical Characteristics

Parameter	Unit	Min.	Тур.	Max		
	Transmitter					
Differential Input Voltage Swing	mVpp	400		2000		
Input Differential Impedance	ohm	85	100	115		
Transmit Disable Voltage - High	V	2		Vcc+0.3		
Transmit Disable Voltage - Low	V	0		0.8		
Transmit Fault Voltage - High	V	2		Vcc+0.3		
Transmit Fault Voltage - Low	V	0		0.5		
Receiver						
Differential Output Voltage Swing	mVpp	400	800	2000		
Differential Output Impedance	ohms	85	100	115		
LOS Output Voltage - High	V	2		Vcc+0.3		
LOS Output Voltage - Low	V	0		0.8		



SFP Single Fiber 5 km transceiver | 4G LX Fiber Channel

Optical Characteristics

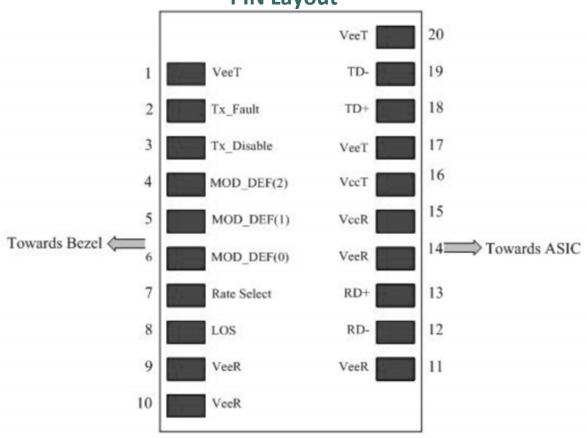
Parameter	Unit	Min.	Тур.	Max	
Transmitter					
Output Optical Power	dBm	-8		-3	
Optical Extinction Ratio	dB				
Optical Wavelength	nm	1530	1550	1570	
Spectral Width	nm			1	
Side Mode Suppression Ratio	dB	30			
Receiver					
Optical Center Wavelength	nm	1260		1360	
Receiver Sensitivity @ 4.25Gbps	dBm	-16		0	
LOS DE-Assert	dBm			-17	
LOS Assert	dBm	-30			

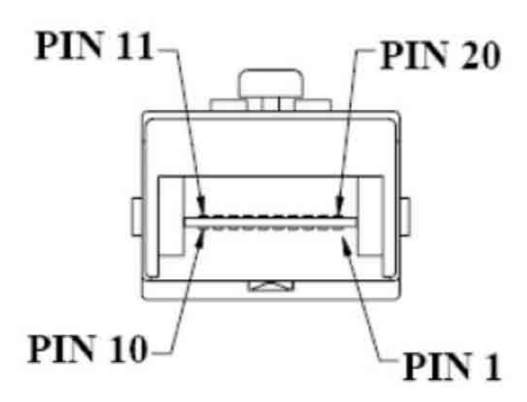
Laser Safety

This is a class 1 Laser Product according to IEC 60825-1:1993:+A1:1997+A2:2001. This product complies with 21 CFR 1040.10 and 1040 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001.



SFP Single Fiber 5 km transceiver | 4G LX Fiber Channel PIN Layout





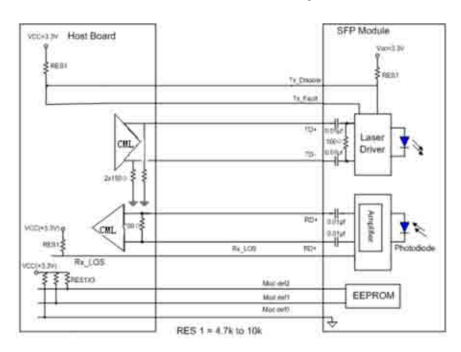


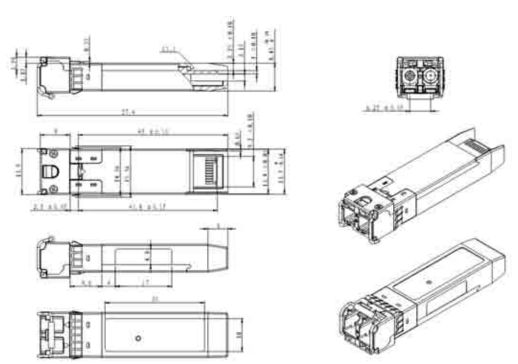
SFP Single Fiber 5 km transceiver | 4G LX Fiber Channel PIN Functions

Pin # Name - Description 1 Transmitter Ground 2 Transmitter Fault Indication 3 Transmitter Disable 4 Module Definition 2 5 Module Definition 1 6 Module Definition 0 7 Not Connect 8 Loss of Signal 9 Receiver Ground 10 Receiver Ground 11 Receiver Ground 12 Inv. Received Data Out 13 Receiver Ground 14 Receiver Ground 15 Receiver Power 16 Transmitter Power	
Transmitter Fault Indication Transmitter Disable Module Definition 2 Module Definition 1 Module Definition 0 Not Connect Loss of Signal Receiver Ground Receiver Ground Receiver Ground Inv. Received Data Out Receiver Ground Receiver Ground	
Transmitter Disable 4 Module Definition 2 5 Module Definition 0 7 Not Connect 8 Loss of Signal 9 Receiver Ground 10 Receiver Ground 11 Receiver Ground 12 Inv. Received Data Out 13 Receiver Ground 14 Receiver Ground 15 Receiver Power	
4 Module Definition 2 5 Module Definition 0 7 Not Connect 8 Loss of Signal 9 Receiver Ground 10 Receiver Ground 11 Receiver Ground 12 Inv. Received Data Out 13 Receiver Ground 14 Receiver Ground 15 Receiver Power	
5 Module Definition 1 6 Module Definition 0 7 Not Connect 8 Loss of Signal 9 Receiver Ground 10 Receiver Ground 11 Receiver Ground 12 Inv. Received Data Out 13 Received Data Out 14 Receiver Ground 15 Receiver Power	
6 Module Definition 0 7 Not Connect 8 Loss of Signal 9 Receiver Ground 10 Receiver Ground 11 Receiver Ground 12 Inv. Received Data Out 13 Received Data Out 14 Receiver Ground 15 Receiver Power	
7 Not Connect 8 Loss of Signal 9 Receiver Ground 10 Receiver Ground 11 Receiver Ground 12 Inv. Received Data Out 13 Received Data Out 14 Receiver Ground 15 Receiver Power	
8 Loss of Signal 9 Receiver Ground 10 Receiver Ground 11 Receiver Ground 12 Inv. Received Data Out 13 Received Data Out 14 Receiver Ground 15 Receiver Power	
9 Receiver Ground 10 Receiver Ground 11 Receiver Ground 12 Inv. Received Data Out 13 Received Data Out 14 Receiver Ground 15 Receiver Power	
10 Receiver Ground 11 Receiver Ground 12 Inv. Received Data Out 13 Received Data Out 14 Receiver Ground 15 Receiver Power	
11 Receiver Ground 12 Inv. Received Data Out 13 Received Data Out 14 Receiver Ground 15 Receiver Power	
12 Inv. Received Data Out 13 Received Data Out 14 Receiver Ground 15 Receiver Power	
13 Received Data Out 14 Receiver Ground 15 Receiver Power	
14 Receiver Ground 15 Receiver Power	
15 Receiver Power	
1000101701101	
16 Transmitter Power	
17 Transmitter Ground	
18 Transmit Data In	
19 Inv. Transmit Data In	
20 Transmitter Ground	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	



SFP Single Fiber 5 km transceiver | 4G LX Fiber Channel Mechanical Layouts





OptoSpan reserves the right to make changes or to discontinue any optical product or service without any notice. Applications and features described herein are for illustrative purposes only. OptoSpan makes no representation of warranty that such applications or features will be suitable for any specific use or compatibility without further testing or modifications. Not responsible for typographical errors.