

SFP, Duplex LC Connector, 1550nm DFB LD for Single Mode Fiber, RoHS Compliant



Applications

- Gigabit Ethernet Links
- Fiber Channel Links at 1.06 Gbps
- High Speed Backplane Interconnects
- Switched Backbones

Features



- 1550nm DFB LD
- Data Rate: 1.25Gbps, NRZ
- Single +3.3V Power Supply
- RoHS Compliant and Lead-free
- AC/AC Differential Electrical Interface
- Compliant with Multi-Source Agreement (MSA) Small Form Factor Pluggable (SFP)
- Duplex LC Connector
- Compliance with specifications for IEEE-802.3z Gigabit Ethernet at 1.25 Gbps
- Compliance with ANSI specifications for Fiber Channel applications at 1.06 Gbps
- Eye Safety
 Designed to meet Laser Class 1, complies with EN60825-1

Description

The SFP-S60 from ANTAIRA is the high performance and cost-effective module for serial optical data communication applications specified for single mode of 1.25 Gb/s. It operates on +3.3V power. The module is intended for single mode fiber, operates at a nominal wavelength of 1550nm, and complies with Multi-Source Agreement (MSA) Small Form Factor Pluggable (SFP). Each module comes with integrated digital diagnostics functions via an I2C serial interface (optional).

The module is a duplex LC connector transceiver designed for use in Gigabit Ethernet applications and to provide IEEE-802.3z compliant link for 1.25Gb/s intermediate reach applications. The characteristics are performed in accordance with Telcordia Specification GR-468-CORE.

EMC

Most equipment utilizing high-speed transceivers will be required to meet the following requirements:

- 1) FCC in the United States
- CENELEC EN55022 (CISPR 22) in Europe

To assist the customer in managing the overall equipment EMC performance, the transceivers have been designed to satisfy FCC class B limits and provide good immunity to radio-frequency electromagnetic fields.

Eye Safety

The transceivers have been designed to meet Class 1 eye safety and comply with EN 60825-1.



Product Information

Model Number	Operating Temperature. & Monitor Function	Distance	LD Type & Wavelength	Output Power	Sensitivity	
SFP-S60	0~70°	- 60 km	1550 nm DFB	0 ~ +5 dBm	<-23 dBm	
SFP-S60-T	-40~85°	- OU KIII	וווו טרם	U ~ +3 UDIII	≥-23 UDIII	

AABSOLUTE MAX RATINGS

PARAMETER	SYMBOL	MIN	MAX	UNIT	NOTE
Storage Temperature	Ts	-40	85	°C	_
Supply Voltage	V _{cc}	0	6	V	
Data Input Voltage		0	Vcc	V	_
Supply Current	I _S		300	mA	

OPERATING CONDITIONS

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	NOTE
Supply Voltage	V _{cc}	3.1		3.5	V	
Data Input Voltage Swing	V_{ID}	300		1860	mV	

ELECTRICAL CHARACTERISTICS

PARAMETER	SYMBOL	MIN	MAX	UNIT	NOTE
Transmitter					
Transmitter Supply Current	I _{CCT}		200	mA	
Tx_ Disable Input Voltage - Low	V_{IL}	0	0.8	V	
Tx_ Disable Input Voltage - High	V _{IH}	2.0	Vcc	V	_
Tx_ Fault Output Voltage - Low	V_{OL}	0	0.8	V	
Tx_ Fault Output Voltage - High	V_{OH}	2.0	Vcc	V	
Receiver					
Receiver Supply Current	I _{CCR}		100	mA	
Receiver Data Output Differential Voltage	V_{OD}	0.4	1.3	V	_
Rx_LOS Output Voltage - Low	V _{OL}	0	0.8	V	_
Rx_LOS Output Voltage - High	V_{OH}	2.0	Vcc	V	
MOD_DEF (1), MOD_DEF (2) - Low	V_{IL}	-0.6	Vcc × 0.3	V	
MOD_DEF (1), MOD_DEF (2) - High	V _{IH}	Vcc × 0.7	Vcc + 0.5	V	

TRANSMITTER ELECTRO-OPTICAL CHARACTERISTICS

PARAMETER	SYMBOL	MIN	TYP.	MAX	UNIT	NOTE
Optical Output Power	Po	0		5	dBm	1
Extinction Ratio	ER	9			dB	
Center Wavelength	λ _c	1530	1550	1570	nm	
Spectral Width (-20dB)	Δλ			1	nm	
Side Mode Suppression Ratio	SMSR	30			dB	
RIN	RIN			-117	dB/Hz	
Optical Rise time (20%-80%)	t _r			260	ps	2
Optical Fall time (20%-80%)	t _f			260	ps	2
Output Eye		Comp	oliant with IEE	E802.3z/D5	.0	



RECEIVER ELECTRO-OPTICAL CHARACTERISTICS

PARAMETER	SYMBOL	MIN	TYP.	MAX	UNIT	NOTE
Maximum Input Optical Power	P_{max}	-3			dBm	3
Minimum Input Optical Power	P_{min}			-23	dBm	3
Operating Wavelength	λ	1100		1600	nm	
Optical Return Loss	ORL	12			dB	
Receiver Electrical 3dB Upper Cutoff Frequency				1500	MHz	
LOS of Signal - Asserted	P_A	-35			dBm	
LOS of Signal - Deasserted	P_{D}			-22	dBm	
Loss of Signal -Hysterisis	$P_D - P_A$	0.5			dB	

Notes:

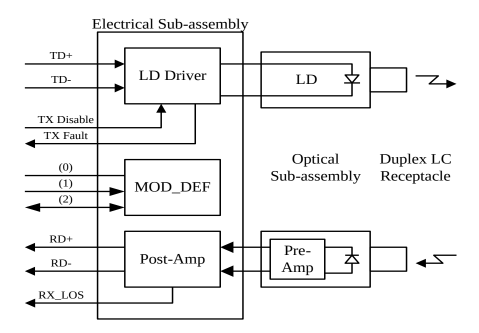
- 1. Measured average power coupled into 9/125µm single mode fiber.
- 2. These are 20-80% values.
- 3. Measured with 2⁷-1 PRBS at BER<10⁻¹²

TIMING CHARACTERISTICS

PARAMETER	SYMBOL	MIN	TYP.	MAX	UNIT	NOTE
TX_DISABLE Assert Time	t_off			10	μs	
TX_DISABLE Negate Time	t_on			1	ms	
Time to initialize, include reset of TX_FAULT	t_init			300	ms	
TX_FAULT from fault to assertion	t_fault			100	μs	
TX_DISABLE time to start reset	t_reset	10			μs	
Receiver Loss of Signal Assert Time (off to on)	t_{A,RX_LOS}			100	μs	
Receiver Loss of Signal Assert Time (on to off)	t _{D,RX_LOS}			100	μs	

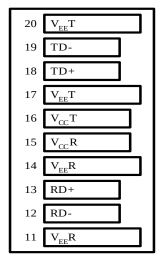


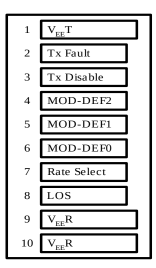
BLOCK DIAGRAM OF TRANSCEIVER





PIN OUT DIAGRAM OF TRANSCEIVER





Top of Board

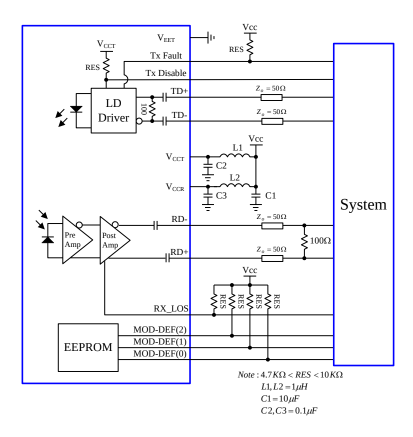
Buttom of Board (As Viewed through Top of Board

PIN OUT TABLE

1 VeeT Transmitter Ground 2 TX Fault Transmitter Fault Indication 3 TX Disable Transmitter Disable – Module disables on high or open 4 MOD-DEF(2) Module Definition 2 – Two wire serial ID interface 5 MOD-DEF(1) Module Definition 1 – Two wire serial ID interface 6 MOD-DEF(0) Module Definition 0 – Grounded in module 7 Rate Select Not Connected 8 LOS Loss of Signal 9 VeeR Receiver Ground 10 VeeR Receiver Ground 11 VeeR Receiver Ground 12 RD- Inverse Received Data Out 13 RD+ Received Data Out 14 VeeR Receiver Ground 15 VccR Receiver Power 16 VccT Transmitter Power 17 VeeT Transmitter Ground 18 TD+ Transmitter Data In 19 TD- Inverse Transmitter Data In	Pin	Symbol	Functional Description
TX Disable Transmitter Disable – Module disables on high or open MOD-DEF(2) Module Definition 2 – Two wire serial ID interface MOD-DEF(1) Module Definition 1 – Two wire serial ID interface MOD-DEF(0) Module Definition 0 – Grounded in module Rate Select Not Connected LOS Loss of Signal VeeR Receiver Ground VeeR Receiver Ground RD- Inverse Received Data Out RD- Receiver Ground VeeR Receiver Ground VeeR Receiver Ground VeeR Receiver Data Out RD- Receiver Ground VeeR Receiver Ground TO VeeT Transmitter Power TO VeeT Transmitter Data In Inverse Transmitter Data In	1	VeeT	Transmitter Ground
4 MOD-DEF(2) Module Definition 2 – Two wire serial ID interface 5 MOD-DEF(1) Module Definition 1 – Two wire serial ID interface 6 MOD-DEF(0) Module Definition 0 – Grounded in module 7 Rate Select Not Connected 8 LOS Loss of Signal 9 VeeR Receiver Ground 10 VeeR Receiver Ground 11 VeeR Receiver Ground 12 RD- Inverse Received Data Out 13 RD+ Received Data Out 14 VeeR Receiver Ground 15 VccR Receiver Ground 16 VccT Transmitter Power 17 VeeT Transmitter Ground 18 TD+ Transmitter Data In 19 TD- Inverse Transmitter Data In	2	TX Fault	Transmitter Fault Indication
5 MOD-DEF(1) Module Definition 1 – Two wire serial ID interface 6 MOD-DEF(0) Module Definition 0 – Grounded in module 7 Rate Select Not Connected 8 LOS Loss of Signal 9 VeeR Receiver Ground 10 VeeR Receiver Ground 11 VeeR Receiver Ground 12 RD- Inverse Received Data Out 13 RD+ Received Data Out 14 VeeR Receiver Ground 15 VccR Receiver Power 16 VccT Transmitter Power 17 VeeT Transmitter Potal In 18 TD+ Transmitter Data In 19 TD- Inverse Transmitter Data In	3	TX Disable	Transmitter Disable – Module disables on high or open
6 MOD-DEF(0) Module Definition 0 – Grounded in module 7 Rate Select Not Connected 8 LOS Loss of Signal 9 VeeR Receiver Ground 10 VeeR Receiver Ground 11 VeeR Receiver Ground 12 RD- Inverse Received Data Out 13 RD+ Received Data Out 14 VeeR Receiver Ground 15 VccR Receiver Power 16 VccT Transmitter Power 17 VeeT Transmitter Ground 18 TD+ Transmitter Data In 19 TD- Inverse Transmitter Data In	4	MOD-DEF(2)	Module Definition 2 – Two wire serial ID interface
7 Rate Select Not Connected 8 LOS Loss of Signal 9 VeeR Receiver Ground 10 VeeR Receiver Ground 11 VeeR Receiver Ground 12 RD- Inverse Received Data Out 13 RD+ Receiver Ground 14 VeeR Receiver Ground 15 VccR Receiver Ground 16 VccT Transmitter Power 17 VeeT Transmitter Ground 18 TD+ Transmitter Data In 19 TD- Inverse Transmitter Data In	5	MOD-DEF(1)	Module Definition 1 – Two wire serial ID interface
8 LOS Loss of Signal 9 VeeR Receiver Ground 10 VeeR Receiver Ground 11 VeeR Receiver Ground 12 RD- Inverse Received Data Out 13 RD+ Received Data Out 14 VeeR Receiver Ground 15 VccR Receiver Ground 16 VccT Transmitter Power 17 VeeT Transmitter Ground 18 TD+ Transmitter Data In 19 TD- Inverse Transmitter Data In	6	MOD-DEF(0)	Module Definition 0 – Grounded in module
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13 RD+ Received Data Out 14 VeeR Receiver Ground 15 VccR Receiver Power 16 VccT Transmitter Power 17 VeeT Transmitter Ground 18 TD+ Transmitter Data In 19 TD- Inverse Transmitter Data In	11	VeeR	Receiver Ground
14 VeeR Receiver Ground 15 VccR Receiver Power 16 VccT Transmitter Power 17 VeeT Transmitter Ground 18 TD+ Transmitter Data In 19 TD- Inverse Transmitter Data In	12	RD-	Inverse Received Data Out
15 VccR Receiver Power 16 VccT Transmitter Power 17 VeeT Transmitter Ground 18 TD+ Transmitter Data In 19 TD- Inverse Transmitter Data In	13	RD+	Received Data Out
16 VccT Transmitter Power 17 VeeT Transmitter Ground 18 TD+ Transmitter Data In 19 TD- Inverse Transmitter Data In	14	VeeR	Receiver Ground
17 VeeT Transmitter Ground 18 TD+ Transmitter Data In 19 TD- Inverse Transmitter Data In	15	VccR	Receiver Power
18 TD+ Transmitter Data In 19 TD- Inverse Transmitter Data In	16	VccT	Transmitter Power
19 TD- Inverse Transmitter Data In	17	VeeT	Transmitter Ground
	18	TD+	Transmitter Data In
	19	TD-	Inverse Transmitter Data In
20 VeeT Transmitter Ground	20	VeeT	Transmitter Ground

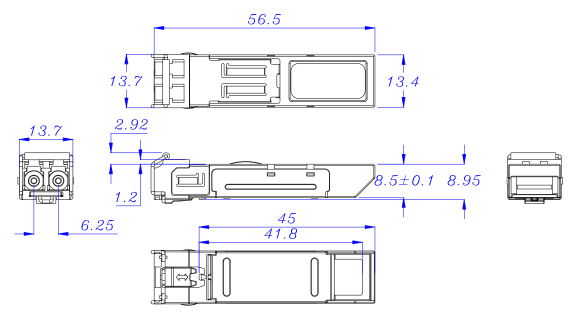


RECOMMENDED CIRCUIT SCHEMATIC



MECHANICAL DIMENSIONS

Units in mm



All dimensions are ±0.2mm unless otherwise specified.

