# () BROADSTICK

### Broadstick Transceivers 1G SFP LH 1310nm 20Km for Cisco



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Broadstick provides Cisco compatible transceivers that meet the industry standards. All transceivers are standardsbased and comply with the MSA.

FormType	SFP	Max Distance	20 Km
Wavelength	1310nm	DomSupport	Yes
Interface	LC duplex	Speed	1Gbps
Tx Power	-9db to -0db	Rx Sensitive	-11db
Compatible	Cisco	TempRange	0 to 70 ºC

These transceivers are manufactured using the best quality components available. Our commitment to quality means we produce a consistent, standardized product, purpose-built for compatibility with today's top Original Equipment Manufacturer (OEM) specifications.

Our factory has the ISO 9001 certification and our devices are tested in fabric.



The installation a Broadstick transceiver does not affect your network equipment warranty. The equipment manufacturers have all the guidelines stating that warranty support on their products and it will not be affected.

Remember that Installing an OEM transceiver does not affect your network equipment warranty. The equipment manufacturers have all the guidelines stating that warranty support on their products and it will not be affected. This transceivers are compatible the use of it do not affect the CPU of the equipment and will not affect the Network performance.

For more information please contact <a href="mailto:sales@broadstick.com">sales@broadstick.com</a>

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Broadstick provides common distance ranges within each transceiver model:

- SX/SR Short hauls with a range up to 2km.
- LX/LR Long hauls with a range up to 10km. We are also able to provide long haul with enhanced lasers capable of 40km.
  EX/ER Extended reaches with range up to 40km with GBIC/SFP as well as with 10Gb/s transceivers.
- ZX/ZR/EZX Extended reach with range up to 120km with GBIC/SFP and 80km with 10Gb/s transceivers

Our devices and factories have passed many quality system verifications, like CE, RoHS, FCC, that compliant with international quality standards that assure the production. We strictly implement the standardized management to control the design, production, and service.



Broadstick provides custom SFP fully compatible transceivers that meet the industry standards. All transceivers are standards based and comply with the MSA. The part number of one SFP transceiver can be constructed with the next table. Use as reference the part number **BS10GSFPCILR** to request a 10G SFP 1310nm 10Km for a CISCO equipment transceiver.

BS   Broadstick   10G   10G   SFP   SFP+   CIS   Cisco   SR   850nm 300mts     XFP   XFP   JUN   Juniper   LR   1310nm 10Km     BDU   BIDI SFP+ UP   HPE   HP   LR2   20Km     BDD   BIDI SFP+ DOWN   FGT   Fortigate   ER   40Km	Broadstick	Bandwidth	Form Type			Brand		Distance		
BDU BIDI SFP+ UP HPE HP LR2 20Km	BS Broadstick	10G 10G	SFP	SFP+		CIS	Cisco		SR	850nm 300mts
			XFP	XFP	J	JUN	Juniper		LR	1310nm 10Km
BDD     BIDI SFP+ DOWN     FGT     Fortigate     ER     40Km			BDU	BIDI SFP+ UP	ŀ	HPE	HP		LR2	20Km
			BDD	BIDI SFP+ DOWN	F	FGT	Fortigate		ER	40Km
HWI Huawei ZR 80Km					1	HWI	Huawei		ZR	80Km
BSIDG SFPCISSR DEL Dell ZR2 100Km	PERCADSTICK BS10G SFP CISSR 10G SFP+850nm 300mts CO S/N: 0002278788			[	DEL	Dell		ZR2	100Km	
ALC Alcatel RJ RJ45 100mts				1	ALC	Alcatel		RJ	RJ45 100mts	
XXX CUSTOM Custom XXX					)	xxx	CUSTOM		Custom	ххх

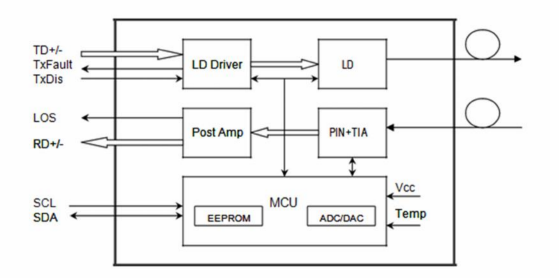
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The SFP transceivers are high performance modules supporting dual data-rate of 1.25Gbps/1.0625Gbps and 20km transmission distance with SMF.

The transceiver consists of three sections: a FP laser transmitter, a PIN photodiode integrated with a transimpedance preamplifier (TIA) and MCU control unit. All modules satisfy class I laser safety requirements.

The transceivers are compatible with SFP Multi-Source Agreement (MSA) and SFF-8472.



### **Absolute Maximum Ratings**

Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Unit
Supply Voltage	Vcc	-0.5	4.5	V
Storage Temperature	TS	-40	+85	°C
Operating Humidity	-	5	85	%

#### **Recommended Operating Conditions**

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Parameter	Symbol	Min	Typical	Max	Unit
Operating Case Temperature	TC	0		+70	°C
Power Supply Voltage	Vcc	3.13	3.3	3.47	V
Power Supply Current	lcc			300	mA
Data Rate		1.063	1.25		Gbps

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### **Optical and Electrical Characteristics**

Paramete	er	Symbol	Min	Typical	Max	Unit	NOTES		
Transmitter									
Centre Wavele	ength	λς	1260	1310	1360	nm			
Spectral Width	(RMS)	Δλ			4	nm			
Average Output	Power	Pout	-9		0	dBm	1		
Extinction Ra	atio	ER	9			dB			
Optical Rise/Fall Time	e (20%~80%)	tr/tf			0.26	ns			
Data Input Swing Differential		Vin	400		1800	MV	2		
Input Differential Impedance		Zn	90	100	110	Ω			
Tx Disable	Disable		2		Vcc	V			
Tx Fault	Enable		0		0.8	V			
Tx Disable	Fault		2		Vcc	V			
Tx Fault	Normal		0		0.8	V			
	eceiver								
Centre Wavelength		λc	1260	1310	1360	nm			
Receiver Sens	sitivity				-23	dBm	3		
Receiver Over	Receiver Overload		-3			dBm	3		
LOS De-Assert		LOSD			-24	dBm			
LOS Assert		LOSA	-36						
LOS Hysteresis			1		4	dBm			
Data Output Swing Differential		Vout	370		1800	mV	4		
LOS		High	2		Vcc	Ω			
203		Low			0.8	V			

#### Notes:

The optical power is launched into SMF.
PECL input, internally AC-coupled and terminated.
Measured with a PRBS 2<sup>7</sup>-1 test pattern @1250Mbps, BER 1×10<sup>-12</sup>.

4. Internally AC-coupled.

#### **Diagnostics**

#### **Diagnostics Specification**

Parameter	Range	Unit	Accuracy	Calibration
Temperature	0 to +70	°C	±3°C	Internal / External
Voltage	3.0 to 3.6	V	±3%	Internal / External
Bias Current	0 to 100	mA	±10%	Internal / External
TX Power	-9 to 0	dBm	±3dB	Internal / External
RX Power	-23 to -3	dBm	±3dB	Internal / External

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