

TRANSCEIVERS

SFP Transceivers

10-Gb/s Multimode Modules

258-SFPC10G41K3

VC controls

SFP Transceiver Module • SFP+ • 10Gb/s • LC • 850 nm • 300 m • DDM

CHARACTERISTICS

Applications:	up to 11.3 Gb/s (10GBASE-SR/SW, SDH STM64).
Performance:	data transmission rate: 10.3125 Gb/s transmission distance: 300 m (50- μ m multimode optical fiber);
General construction:	format: SFP+ footprint; light source: 850-nm VCSEL laser; plugging: hot-pluggable; connector type: duplex LC; encasing: metal, EMI-screening.
	supply voltage: 3.135 V–3.465 V, 3.3 V typ; limit supply voltage: min: -0.5 V; max: 3.6 V;
	supply current: power consumption: 1 W max; grounding: circuit/chassis grounds internally isolated.
Electrical:	TRANSMITTER: single-ended input voltage tolerance: min:-0.3 V; max: 4 V;
	AC CM input voltage tolerance: 15 mV RMS min;
	differential input voltage swing: min: 180 mVpp; max: 700 mVpp;
	transmit disable assert time: 10 μ s max;
	differential input impedance ¹ : min: 90 Ohm; typ: 100 Ohm; max: 110 Ohm;
	transmit enable voltage ² : min: Vee; max: Vee+0.8 V.
	RECEIVER: differential output voltage swing: min: 300 mVpp; max: 850 mVpp
	differential output impedance ³ : min: 90 Ohm; typ: 100 Ohm; max: 110 Ohm;
	data output rise and fall time ⁴ : 28 ps min;
	LOS assert voltage ⁵ : min: Vcc-1.3 V; max: Vcc;
Optical:	LOS de-assert voltage ⁵ : min: Vee; max: Vee+0.8 V;
	power supply rejection ⁶ : 100 mVpp min;
	TRANSMITTER: center wavelength ⁷ : min: 840 nm; typ: 850 nm; max: 860 nm;
	average optical power ⁸ : min: -6 dBm; max: -1 dBm;
	off output power: -30 dBm max;
	relative intensity noise: -128 dB/Hz max;
	spectral width: 0.85 nm max;
	extinction ratio: 3 dB min;
	eye mask: IEEE 802.3ae.
	RECEIVER: center wavelength: min: 770 nm; typ: 850 nm; max: 860 nm;
Environmental:	sensitivity (average power) ⁹ : -10 dBm max;
	input saturation power (overload): 0.5 dBm min;
	damage threshold: 5 dBm;
	LOS de-assert: -14 dBm max;
	LOS assert: -30 dBm min;
	LOS hysteresis: 0.5 dB min.
	case operating temperature: min: 0 °C (32 °F); max: 70 °C (158 °F);
	storage temperature: min: -40 °C (-40 °F); max: 85 °C (185 °F);
	operating humidity: 85 % RH max, non-condensing.
Mechanical:	dimensions comply with the SFP+ Multi-Source Agreement (MSA) specifications.
Compliance:	SFF8472 Management Interface for SFP+. European Directive 2002/95/EC (RoHS).
Compatibility:	Cisco Systems tagged.



¹ Connected directly to Tx data input pins, AC-coupled thereafter.

² Or open circuit.

³ Input 100-Ohm differential termination.

⁴ Unfiltered 20–80% values.

⁵ Loss of Signal is LVTTL. Logic 0 indicates normal operation; logic 1 indicates no signal detected.

⁶ Receiver sensitivity is compliant with power supply sinusoidal modulation of 20 Hz to 1.5 MHz up to specified value.

⁷ Class 1 Laser Safety per FDA/CDRH and IEC-825-1 regulations.

⁸ Launched power (average) is power coupled into a singlemode fiber with master connector.

⁹ Measured with 850-nm light source, ER=3.0 dB, BER=<10⁻¹² @ 10.3125 Gb/s, PRBS=2³¹-1 NRZ.

