SFP Transceiver

SFP MODULES



SFP module, SX, 1.25G, LC connector ST-2801-FA

Over View

Spiktel Technology SFP transceiver is a plug-in module and it is hot-swappable. It allows for seamless integration of fiber with copper LAN connections wherever SFP interface slots are available. Such device is economical, it saves time, offers flexibility and eliminates the necessity for replacing entire devices when the customers need to change or upgrade fiber connections.

The SFP (Small Form Factor Pluggable) transceivers is compliant with SFP MSA (Multi-Source Agreement) and SFF-8472. All modules satisfy Class I Laser Safety requirements in accordance with the international IEC-825 standards.

The transmit and receive functions are contained in a SFP 20 pin package with a Duplex LC or SC connector interface. The transmitter incorporates a highly reliable 1310 nm or 1550 nm Laser (FP laser for narrow, Intermediate distance and DFB laser for long distance) and a driver circuit which converts data to light with APC function. The output power can be disabled via he single TX_Disable pin. Logic LVTTL HIGH level disables the transmitter. The receiver incorporates an efficient InGaAs /InP PIN or APD photodiode receiver converting the light signal into an electrical current which is amplified and regenerated into data.

The transimpedance amplifier IC has internal AGC for wide dynamic range. The postamplifier is AC coupled to preamplifier through a capacitor and a low pass filter. It can be enough to pass the signal from 100Mb/s to 2.5Gb/s without significant sensitivity. A Signal Detect status output flag is also provided.

The transceiver operates from a single +3.3V power supply over an operating temperature range of 0 to +70C. The transceiver uses the SFP 20-pin connector to allow hot plug capability. Detailed product information in EEPROM and digital diagnostic monitoring is offered.









SFP MODULES

Features

Hot-pluggable capability

Digital diagnostic monitoring

MQW FP Structure or DFB Laser

Duplex LC connector

Single +3.3V supply & LVPECL data interface

LVTTL logic level RX LOS

Class 1 Laser Safety Compliance

Detailed product information in EEPROM

Excellent EMI & ESD protection

Qualified to meet the intent of Bellcore reliability practices

Compliant with SFP MSA specification and SFF-8472

Links of narrow, intermediate or long reach with single or Multi-mode fiber

Applications:

- * ATM
- * SONET/SDH/PDH
- * FDDI
- * Fiber Channel
- * CWDM

Specifications:

SFP module, Multimode fiber,850nm, SX, 1.25G, LC connector. 1000BASE-SX 850nm multimode (LC) [62.5/125µm: 220 m/722 ft.; 50/125µm: 550 m/1804 ft.]

- * Compliant with IEEE 802.3z Gigabit Ethernet
- * Compliant with Fiber Channel 1X SM-LC-L FC-PI

Ordering Informations:

ST-2801-FA

1000BASE-SX 850nm multimode (LC) [62.5/125μm: 220 m/722 ft.; 50/125μm: 550 m/1804 ft.]

* Products design in UK. www.spiktel.co.uk * Specs and Pictures of the product can be revised according to R&D www.spiktel.com * All Right reserved to Spiktel Enquiry: sales@spiktel.com

Branches

HongKong SPIKTEL INTERNATIONAL CO. LTD.

801, 8/F, Opulent Bldg., 402-406 Hennessy Rd., Wanchai, Hong Kong Tel: +852- 2893 8228 Fax: +852- 2893 1822 India

SPIKTEL TECHNOLOGIES PVT. LTD. F-23, Roshanara Complex, Roshanara Road, Delhi-110007 Tel:- +91-11-23824050, 64704050 Dubai

SPIKTEL TECHNOLOGIES MEA
New Al Kuwaitat, Street 8, Villa 2B, AL AIN, UAE
P.O. Box. 13787, Tel/Fax: +9713-03-7377053