

SML01-2.7G-3S

2.7G 3R Transponder with Optical Line Protection



The SML01-2.7G-3S is a 3R 2.7G optical regeneration device, which consists of Re-amplification, Re-shaping and Re-timing. The transponder card converts a data signal to the correct wavelength for transmission on a specific channel by supporting SFP optics on both line side and client side interfaces. 1+1 Automatic optical line Protection Switching are supported for the aggregate fiber ports. When the NMC card is placed in the 2-slot chassis with SML01-2.7G-3S, the management can view the converter card's status, type, version, fiber link status and alarms. The card can be configured to enable or disable the port, reset the port and set the desired data rate.

Features

- Multiple protocol supported at bit rates 34.3Mbps to 2.7Gbps (Fast Ethernet, Gigabit Ethernet, OC-3, OC-6, OC-12, OC-24, OC-48,
- STM-1, STM-4 STM-16, FC-1, FC-2)
- Network management via Web, Telnet, SNMP with NMC card inserted
- Link Fault Pass-Through (LFPT)
- Auto Laser Shutdown (ALS)
- Local configuration via DB9 craft port In Stand-alone
- Digital diagnostic monitoring of SFP module
- Perform optical repeater function (Re-amplification, Re-shaping, and Re-clocking)
- Facility loopback on both Client / Line sides
- 1+1 optic fiber protection
- Dip switch setting data rate
- Detect transceiver transmitter error alarm

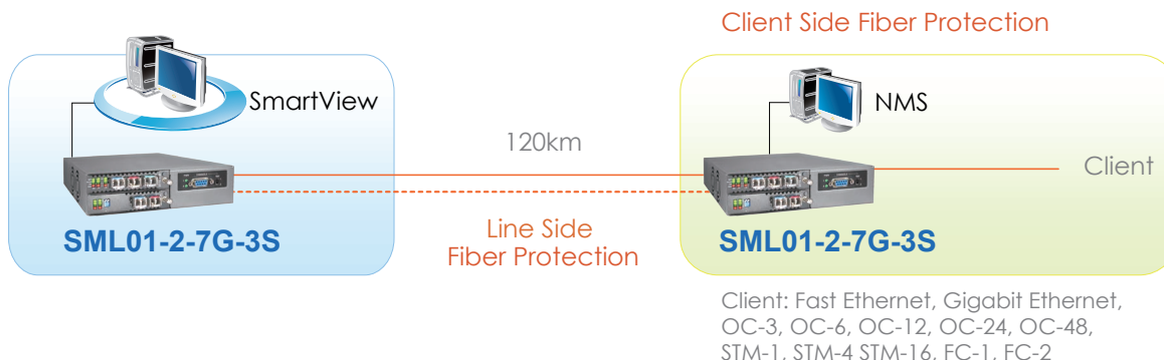
Specifications

Optical Interface	Connector	SFP LC
	Data rate	E3 to OC-48
	Regeneration	Re-amplification
		Re-shaping
		Re-clocking
	Loop back	Line/Client
	Fiber	MM 62.2/125μm, 50/125μm.
		SM 9/125μm
	Wavelength	MM 850, 1310nm
		SM 1310, 1550nm
WDM 1310T/1550R, 1550T/1310R		
CWDM 1470 ~ 1610nm		

Indications	LED (PWR, Line Link, Client Link, Test, Loop back, Port Active, Alarm)
Power Input	Standalone : AC, DC option
Power Consumption	< 10W
Dimensions	155 x 88 x 23mm (D x W x H)
Weight	120g
Temperature	0 ~ 50°C (Operating), -10 ~ 70°C (Storage)
Humidity	10 ~ 90% non-condensing
Certification	CE, FCC, RoHS compliant
MTBF	65,000 hrs

Application

Managed 2.7G 3R Transponder with Fiber Protection



Ordering Information

Model Name	Description
SML01-2.7G-3S-AC, DC, AD	Console management, standalone 2.7G 3R transponder with AC, DC or AD (AC+DC) Power
SML01-2.7G-3S -NM-AC, DC, AD	SNMP management, standalone 2.7G 3R transponder with AC, DC or AD (AC+DC) Power

Note: SML01-2.7G-3S-AC, DC, AD = (FRM220-2.7G-3S) + (CH02M-AC, DC or AD)

SML01-2.7G-3S-NM-AC, DC, AD = (FRM220-2.7G-3S) + (CH02/SNMP-AC, DC or AD)

Power Type
SML01-2.7G-3S
 Example: SML01-2.7G-3S - AD