## 4G 2R Transponder

# FRM220-4G-2S



The FRM220-4G-2S is a 4G 2R optical regeneration device, which consists of Re-amplification and Re-shaping. 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. When the FRM220-4G-2S card is placed in the FRM220 rack with SNMP management, 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 perform diagnostic loop backs.

#### **Features**

- Multiple protocol supported at bit rates 28Mbps to 4.25Gbps (Fast Ethernet, Gigabit Ethernet, OC-3, OC-6, OC-12, OC-24, OC-48, STM-1, STM-4 STM-16, FC-1, FC-2, FC-4)
- Network management via Web, Telnet, SNMP in central FRM220 chassis
- Link Fault Pass through (LFP)
- Auto Laser Shutdown (ALS)
- Local configuration via DB9 console port (when placed in CH01M or CH02M)
- Digital Diagnostic monitoring of SFP module
- Perform optical repeater function (Re-amplification, Re-shaping)
- Facility loopback on both Client / Line sides
- Detect transceiver transmitter error Alarm

### **Specifications**

Optical Interface SFP LC Connector

> 28Mbps ~ 4.25Gbps Data rate

Duplex mode Full duplex

Fiber MM 50/125µm, 62.5/125µm.

SM 9/125µm

Distance MM 2km, SM 15/30/50/80/120km,

WDM 20/40/60/80km

Wavelength MM 1310nm, SM 1310,1550nm

WDM 1310Tx/1550Rx (type A) 1550Tx/1310Rx (type B) CWDM 1470 ~ 1610nm

Indications LED (PWR, Line Link, Client Link, Test, Loop back,

Port Active, Alarm)

Power Input : 12VDC Card

Standalone: AC, DC options

Power Consumption < 7W

Dimension 155 x 88 x 23mm (D x W x H)

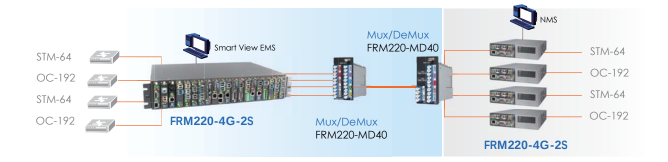
Weight 0.12kg

Temperature  $0 \sim 50$ °C (Operating),  $-10 \sim 70$ °C (Storage)

Humidity 10 ~ 90% non-condensing Certification CE, FCC, LVD, RoHS

MTRE 65,000 hrs

## Managed 4G 2R Transponder





FRM220-4G-2S 4G 2R Transponder, (optional SFP module)

Note: The card is suitable for using in CH01M standalone chassis.