## **10G Transponder**

# 5 FRM220-10G-3R

#### **10G 3R Multi-rate Transponder with Optical Line Protection**



The FRM220-10G-3R has 4 SFP+ slots that can be configured as a dual channel 10G 3R multi-rate transponder or in a 1-to-2 port protection mode. The device provides a flexible transmission of various protocols, such as 1G/10G Ethernet, SDH STM16/STM64, OTU1/OTU1e/OTU2/OTU2e, Fiber Channel 1/2/4/8/10, OBSAI, CPRI, etc. Using SFP+ ports with dedicated CWDM or DWDM wavelengths, the 10G transponder supports multi-rate functionality with optical data rates from 1Gbps up to 10Gbps. With its functionality the FRM220-10G-3R transponder is also suitable as a repeater for transmission over extended distances. In addition, the use of state of the art components greatly reduces the power requirements and heat dissipation factors over our previous transponders.

#### **Features**

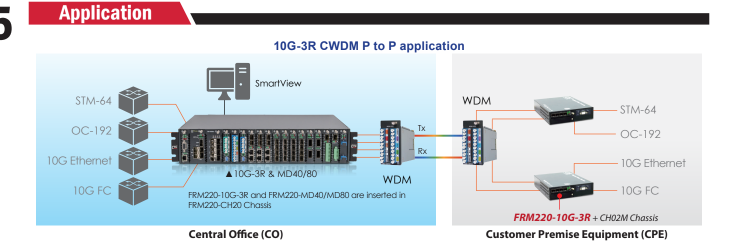
- Multi-rate supports 1Gbps ~ 10Gbps
- Protocol Transparent 3R fiber Media Transponder / Repeater
- Supports 1+1 Optical Line Protection, switching time <50ms</li>
- Supports 2 channels with different bit rate
- Supports Loopback Test.
- Supports 1550nm ITU-T C-band tunable DWDM SFP+ Transceiver

### **Specifications**

- SFP DDM Information
- Firmware Upgrade
- Setting from DIP Switch, Console, NMC
- Supports Auto Laser Shutdown (ALS)
- Supports LFPT function

Specifications		
Optical Interface	Connector	LC (SFP+, SFP)
	Wavelength	CWDM 1271 ~ 1611nm
		DWDM 1529.5 ~ 1565.50nm
Operation mode		n 1 SFP1 line / SFP2 client n 2 SFP3 line / SFP4 client
	Protection mode : SFP1	line / SFP2, SFP3 client
Protocol	SONET	OC-12, OC-24, OC-48, OC-192
	SDH	STM-4, STM-16, STM-64
	Ethernet	1G, 2.5G, 10G
	OTU	10GE OTU2e, 10GE OTU1e, STM-64 OTU2, STM-16 OTU1, 10GFC OTU2
	ODU	10GE ODU2e, 10GE ODU1e, STM-64 ODU2, STM-16 ODU1
	OBSAI	$OBSAI \times 1, \times 2, \times 4, \times 8$
	CPRI	$\text{CPRI} \times 1, \times 2, \times 4, \times 5, \times 8, \times 10, \times 16, \times 20$
	Fiber Channel	1/2/4/8/10G FC
Regeneration	Re-Amplification, Re-Shaping, Re-Timing	
LEDs	Power, System, Mode, T	est, FX1 Link, FX2 Link, FX3 Link, FX4 Link
Power	Input	12V / 1A
	Power Consumption	< 8W
Size	Dimensions	Card: 155 $\times$ 20.8 $\times$ 88mm (D $\times$ W $\times$ H)
	Weight	150g
Environment	Operating Temperature	0 ~ 50°C
	Storage Temperature	-10 ~ 70°C
	Humidity	10 ~ 90%
	Certification	CE, FCC
	MTBF	65000 hrs
Dimension	159.5 × 20.8 × 88mm	n (D×W×H)

# **10G Transponder**



## **Ordering Information**

Model Name	Description	
FRM220-10G-3R	2 Channels 10Gbps 3R Multi-rate transponder card (optional SFP+)	

#### Chassis Option

Model Name	Description		
FRM220-CH20(HS)	2U 19", 20 slots rack mount chassis with high speed cooling fan and rack mounting kit		
FRM220-AC	Chassis Power module 100~240 VAC, IEC connector, 200W		
FRM220-DC48	Chassis Power module 36~60 VDC, 3 pin terminal block, 200W		
FRM220-CH02M-AC/DC/AD	2-slot chassis with console port and AC or DC power, with fan		
FRM220-CH04A-AC/DC/AD	2-slot chassis with fan, managed via optional NMC card and with AC, DC or AD power		
FRM220-CH02/SMT-AC/DC/AD	2-slot chassis with fan, managed via optional NMC card and with AC, DC or AD power plus fan/power alarm detection		

Attention:

Please note that the maximum of 10 High Power Consumption cards can be inserted in CH20 chassis. They must be placed in the **EVEN** slots when inserted in CH20 chassis. \*High Power Consumption Cards: FRIM220-100GE-20, 40G-20, 16G-3R, 10G-3R & 10GCM.