



FRM220-10GC-TS

10G Base-T to 10G Base-R SFP+ Media Converter

The FRM220-10GC-TS is a copper to fiber 10G Ethernet media converter based on IEEE802.3an and IEEE802.3ae. With SNMP and Web-based management in the FRM220, the Network administrator can monitor, configure and control the activity of each card in the chassis. This converter uses Cat.6a/Cat 7 twisted pair cable as copper transmission media with RJ-45 and 10G optical solution with SFP+ LC connector. The data stream can be converted bi-directionally from 10G Base-T to 10G Base-R and vice versa. With full duplex wire speed forwarding capability between these two media, the FRM220-10GC-TS brings you the best and simplest solution for the 10G Ethernet conversion between copper wire and fiber.

Features

- Network Management via FRM220 Chassis
- Complies with IEEE802.3an 10GBase-T and IEEE802.3ae 10GBase-R
- Real-Time conversion between 10GBase-T and 10GBase-R
- Common used SFP+ fiber interface and RJ45 connector
- Full duplex wire speed forwarding
- Forwarding 18k bytes jumbo packet
- Loopback Test
- Link Fault Pass Through
- Fiber Fault Alert
- IEEE 802.1q VLAN pass through
- Supports manual Dip Switch for quick set up

Specifications

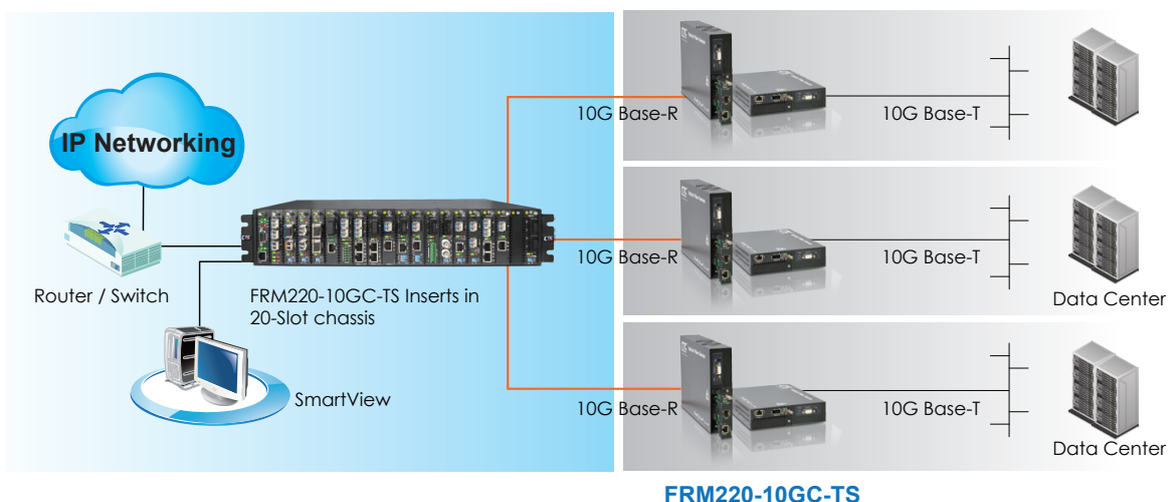
Optical Interface	Connector	SFP+ LC	LEDs	SFP+, LR, Link/Act, LBK A/B, SYS	
	Data rate	10.3125Gbps		Power	12VDC
	Distance	300m, 10km, 40km, 80km			Power Consumption
	Wavelength	1550nm, 1310nm, 850nm, WDM		Dimensions	
Electrical Interface	Connector	RJ45	Weight		130g
	Data rate	10Gbps		Temperature	0 ~ 50°C (Operating), -10 ~ 70°C (Storage)
	Cable type	Cat.6a, 7	Humidity		0 ~ 85% non-condensing
Distance	95 meters (Cat.7)	Certification		CE, FCC	
Management	Console port		RS-232 via CH01M, DIP Switch with CH01	MTBF	57,000 hrs
	Standards	IEEE 802.3an, IEEE 802.3ae			

Application

10G Media Conversion application

Central Office (CO)

Customer Premise Equipment (CPE)



Ordering Information

Model Name	Description
FRM220-10GC-TS	10G Base-T RJ45 to 10G Base-R SFP+, with DIP switch (optional SFP+)

Note: This Card MUST be placed in CH02M chassis. For standalone SNMP management, place this card in CH02/NMC or CH04A chassis.