

FRM220-CH02-SMT

FRM220-CH02-SMT Chassis



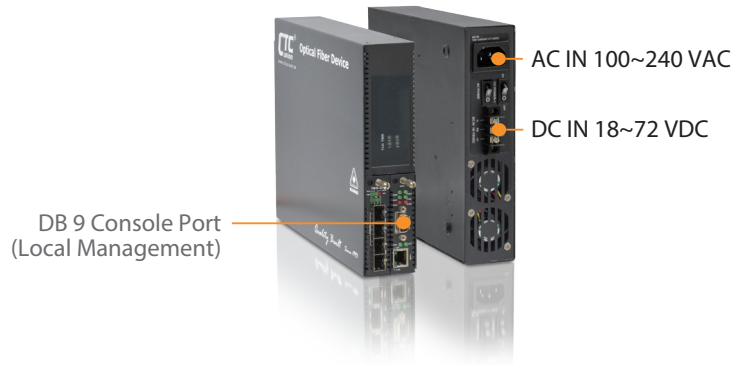
The FRM220-CH02/SMT is a two-slot chassis, which can be SNMP managed when installing one FRM220-NMC Network Management Controller card into the chassis for Web, Telnet, Console and SNMP management. In addition, the FRM220-CH02/SMT provides power and cooling fan failure alarm detection via NMC card. The available power supplies are built-in AC, DC, 2 AC, 2 DC or AC+DC dual power. All types of FRM220 series cards can be installed into FRM220-CH02/SMT two-slot chassis such as 10G, 2.7G 3R Transponder, 1E1/5E1/8E1 to Ethernet E1 Inverse Multiplexer, Ethernet over Fiber, E1/T1, 35/X21/R5530 fiber modem, POTS over fiber, and RS485/422/232 fiber converter.

Features

- Two-slot chassis for FRM220 line cards
- Support backplane connection between two slots
- Telnet, Web, Console, SNMP manageable via NMC card
- Supports one or two single width blades or one double width blade
- Supports built-in AC, DC, 2 AC, 2 DC, AC+DC power supplies
- Supports built-in heat sink cooling Fan
- **Supports power and cooling fan failure alarm detection**

Chassis Overview

- Power & Cooling Fan Failure Alarm Detection



Ordering Information

Model Name	Description
CH02/SMT-AC,DC,AD	2 Slots Chassis with optional NMC card and AC: 30W 100~240VAC, DC: 30W 18~72VDC or Dual power (AC+DC), Cooling Fan, with Power and Cooling Fan Failure Alarm Detection function

Optional Accessories

Rack Mounting Ear	Description
CH02-RME03	Single unit Rack Mounting EAR for CH02/SMT chassis

FRM220 - □□□□ - □□□□□□
Example: FRM220 - CH02-RME03

