

# Chassis

## FTC-1 Series Single Slot Chassis

### 【Features】

- Built-in special-purpose high-frequency switch supply Power
- Overload protection
- Current ripple <50mA
- Grounding protection



FTC-1



FTC-16

## FTC-16 Unmanaged/Managed Chassis

### 【Features】

- Design for the installation of cabinet specially, concentrate on supplying power to help the network connect up
- Can designate the working state of power
- Can support 16 pieces of module working at the same time at most( but can support only 10 pieces of FT-1000 fiber transceiver series)
- Can implement the redundant and hot backup of double power expediently and safely
- Built-in direct current fan, dispel the heat quickly, the noise is little, it is reliable that the work is steady
- Assorts with Emanager media converter network management system (optional for Managed Chassis)
- optional power module group: FTP-15A, FTP-15D
- Input Power: AC 220V (FTP-15A) , DC -48V (FTP-15D)
- Output Power: 5V/15A, 12V/0.8A
- Defended the attack by lightning and swell up of waves, suit nobody's equipment application on duty
- Perfect protection, such as overload, short circuit; Auto-negotiation
- Input and Output voltage in isolation: 2500VAC/min, safe and reliable
- Dimension: 440mm×360mm×132mm or 19"/3U
- Temperature: 0~50°C
- Humidity: 10%~90%, non-condensing
- Base on Ethernet or fast Ethernet network management center and sub-center, etc.