

FEATURE

- Trays qty: 18.
- The power supply output ripple and noise is less than 50mV.
- Power supply: can choose single or dual supply.
- Good heat dissipation design, to ensure the normal operation of equipment.
- Application of WTB series transceiver (10M, 100M, 1000M, 10/100/1000M adaptive)
- Power supply for the full screen, the normal operation of electromagnetic interference from power



PRODUCT DESCRIPTION

Power tray is a highly integrated fiber to Ethernet converting equipment. It supplies power for 18 media converters simultaneously in one chassis. It support hot-plugging (to add or remove devices at run time). The two power supply with double power source, which reduce the power load and prolongs the lifespan. It has the superior characteristic with steady operating, large power capacity, easy handling and reparation.

Applied to centralized intelligent management of optical fiber network for Telecom, CATV Fiber Optic Ethernet data centralized network management requirements applicable to power network security system for high performance guarantee greater fluctuation range in centralized management and centralized control room.

WORKING CONDITIONS

- Input voltage: AC100V ~ 240V.
- or DC output: DC +12V, 12A.
- working temperature: $0^{\circ}C \sim 50^{\circ}C$
- torage temperature: $20^{\circ}C \sim +70^{\circ}C$
- relative humidity: $5\% \sim 95\%$ no condensation.
- size: 431mm (length) * 229mm (wide) x 66.7mm (high)

ORDER INFOMATION

PRODUCT	PART NUMBER
Media converter rackmount chasis, 18 Slot ,12V,1.5U height	MCM-CH-18





