

8-Bay Managed Media Converter Chassis

Through out-of-band management via Web Browser, the Managed Media Converter System can be monitored and configured. Each 065-1400M Managed Converter Chassis features eight slots for 065-1485 Chassis Manager Media Converter and 065-1400CO Media Converters (CO) in one Managed Converter Chassis. The Managed Converter Chassis System is allowed to have four 065-1485 Managed Converter Chassis on one Managed Converter Chassis System by using IN/OUT Port for stacking. One 065-1485 chassis manager will manage four stacked chassis plus local and remote media converters.

8-Bay Managed Media Converter Chassis

PART NO.	DESCRIPTION
065-1485	8-Bay Managed Media Converter Chassis
065-1400M	10/100BaseT/Tx to 100BaseFX Multi Mode (ST)
065-1410M	10/100BaseT/Tx to 100BaseFX Multi Mode (SC)
065-1420M	10/100BaseT/Tx to 100BaseFX Single Mode (SC) – 20 Km
065-1420MED	10/100BaseT/Tx to 100BaseFX Single Mode (SC) – 40 Km
065-1476MA	10/100BaseT/Tx to 100BaseFX Single Mode (SC) WDM – TX: 1,310 nm/RX: 1,550 nm – 20 Km
065-1476MB	10/100BaseT/Tx to 100BaseFX Single Mode (SC) WDM – TX: 1,550 nm/RX: 1,310 nm – 20 Km
065-1476MAED	10/100BaseT/Tx to 100BaseFX Single Mode (SC) WDM – TX: 1,310 nm/RX: 1,550 nm – 40 Km
065-1476MBED	10/100BaseT/Tx to 100BaseFX Single Mode (SC) WDM – TX: 1,550 nm/RX: 1,310 nm – 40 Km
065-1410CO	10/100BaseT/Tx to 100BaseFX Multi Mode (SC)
065-1400CO	10/100BaseT/Tx to 100BaseFX Multi Mode (ST)
065-1420CO	10/100BaseT/Tx to 100BaseFX Single Mode (SC) – 20 Km
065-1420COED	10/100BaseT/Tx to 100BaseFX Single Mode (SC) – 40 Km
065-1476COA	10/100BaseT/Tx to 100BaseFX Single Mode (SC) WDM – TX: 1,310 nm/RX: 1,550 nm – 20 Km
065-1476COB	10/100BaseT/Tx to 100BaseFX Single Mode (SC) WDM – TX: 1,550 nm/RX: 1,310 nm – 20 Km
065-1476COAED	10/100BaseT/Tx to 100BaseFX Single Mode (SC) WDM – TX: 1,310 nm/RX: 1,550 nm – 40 Km
065-1476COBED	10/100BaseT/Tx to 100BaseFX Single Mode (SC) WDM – TX: 1,550 nm/RX: 1,310 nm – 40 Km

SPECIFICATIONS

POWER

Input:

100-240V AC, 50-60 Hz Internal Universal PSU

12V DC, 1.67A

Power Consumption: 32W Max

LEDs

Per Unit: Power Status (Power), Fan Status, Stack Port Status

SAFETY

Manufactured in an ISO9001 facility

PHYSICAL CHARACTERISTICS

Casing: Metal case

Operating Temperature: 0° to 45°C

Storage Temperature: -10° to 70°C

Ambient Relative Humidity: 10-90% (non-condensing)

Dimensions (W x D x H): 440 x 235 x 44 mm

Weight: 3 kg

Installation: RackMounting

EMISSION COMPLIANCE

CEMark Class A, FCC Part 15 Class A