

CM-011A Fiber Converter Series

10/100TX to 100FX Media Converter w/ LLF function

- Build in Link Loss Forwarding Technology
- DIP switch for Auto negotiation, Speed , Half/ Full Duplex and LLF mode
- Slide in 16-slot converter chassis



OVERVIEW

Lantech CM-011A-SC/ST/WDM fiber converter is designed to extend the transmitting distance of copper to optical-fiber network.

Lantech CM-011A supports switch mode and pure converter mode. 4 DIP switches are to adjust transmitting mode and Link Loss Forwarding (LLF) feature. The MDI/MDI-X function can automatically detect the required cable connection type and

configure the connection appropriately.

Lantech provides various modules to satisfy the demand of users include WDM/SC/ST multi mode and single mode (20/30/60km) interfaces. CM-011A can be slide into a 16-slots chassis which RPS option (MC-116-RPS) to be centralized and rack mountable.

FEATURES & BENEFITS

- Complies with IEEE 802.3,3u,3x Standard
- 10/100TX to 100FX Media converter
- Built in Link Loss Forwarding Technology
- 10/100TX port support Auto MDI/MDI-X
- DIP switch mode: Auto negotiation, Speed , Half/ Full Duplex and LLF mode

SPECIFICATION

Standards	IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX & 100Base-FX IEEE 802.3x Flow Control	Power Output: DC 5V, 1.6A
Connector	Fiber: Duplex ST/SC/MT-RJ, Simplex SC(WDM single mode) RJ-45 Socket: CAT 5 (10/100Mbps) Twisted Pair cable Auto MDI/MDI-X and Auto-Negotiation Function Support	Power Consumption
Switch architecture	Store and Forward	Environment
MAC address table	1K	Operation Temperature: 0°C to 50°C Storage Temperature: -20° ~ 60°C Operation Humidity: 5% to 90% (Non-condensing)
Memory buffer:	48K	LED
Link Loss Forward	10/100TX=>Fiber: If 10/100TX port link down, then converter will forced fiber to link down. Fiber =>10/100TX: If Fiber port link down, the media converter will forced 10/100TX port to link down.	DIP Switch (Rear Panel)
Power Adapter	Power Input: AC 100-240 V	Dimension
		EMI & Safety
		Warranty

ORDERING INFORMATION

- **CM-011A-ST.....P/N: 8421-160**
100FX (100FX, ST, Mult-Mode, 2km) to 10/100TX Converter w/ LLF function
- **CM-011A-SC.....P/N: 8421-161**
100FX (100FX, SC, Mult-Mode, 2km) to 10/100TX Converter w/ LLF function
- **CM-011A-SC(SC/60km).....P/N: 8421-175**
100FX (100FX, SC, Single-Mode, 60km) to 10/100TX Converter w/ LLF function
- **CM-011A-SC(SC/30km).....P/N: 8421-176**
100FX (100FX, SC, Single-Mode, 30km) to 10/100TX Converter w/ LLF function
- **CM-011A-WDM13.....P/N: 8421-185**
WDM fiber Modular converter, 100FX (100FX, SC, Single-Mode, 20km, Tx 1310nm, Rx 1550nm) to 10/100TX converter w/ LLF function
- **CM-011A-WDM15.....P/N: 8421-186**
WDM fiber Modular converter, 100FX (100FX, SC, Single-Mode, 20km, Tx 1550nm, Rx 1310nm) to 10/100TX converter w/ LLF function
- **MC-116-RPS -P1AC.....P/N: 8420-008**
16 Slots Universal Media Converter Rack19-inch (2U), with 1 AC power
- **MC-116-RPS -P1DC.....P/N: 8420-009**
16 Slots Universal Media Converter Rack19-inch (2U), with 1 DC power
- **MC-116-RPS-AC POWER...P/N: EOTH000670**
Slide-in AC Power Module for MC-116-RPS
- **MC-116-RPS-DC-POWER...P/N: EOTH000671**
Slide-in DC Power Module for MC-116-RPS

Lantech Communications Global Inc.

www.lantechcom.tw
info@lantechcom.tw

© 2012 Copyright Lantech Communications Global Inc. all rights reserved.
The revise authority rights of product specifications belong to Lantech Communications Global Inc.
Lantech may make changes to specification and product descriptions at anytime, without notice.

Datasheet Version 1.0