GIGABIT MULTIMODE MEDIA CONVERTER



FB-CC-MD6-MDCV

Rating: Not Rated Yet

Ask a question about this product

ManufacturerCables and Chips Inc

Description

The **FB-CC-MD6-MDCV** is a media converter designed to convert 1000BASE-SX fiber to 1000Base-T copper media or vice versa. Designed under IEEE802.3ab 1000Base-T and IEEE802.3z 1000Base-SX standards, the **FB-CC-MD6-MDCV** is designed for use with multi-mode fiber cable utilizing the SC-Type connector. The **FB-CC-MD6-MDCV** supports shortwave (SX) laser specification at a full wire speed forwarding rate. It works at 850nm on both transmitting and receiving data.

Other features of this module include the ability to be used as a stand alone device. The **FB-CC-MD6-MDCV** will transmit at extended fiber optic distances utilizing multi-mode fiber up to 0.55 kilometers.

* Works at 1000Mbps in Full-Duplex mode for both TX port and FX port

 * Link Fault Passthrough and Far End Fault minimize the loss caused by link failure timely

* Supports auto MID/MID-X for TX port

* Provides switch configuration of Force /Auto transfer mode for FX port

* Extends fiber distance up to 0.5km

* Easy-to-view LED indicators provide status to monitor network activity easily

* External power supply (power adpter included)

Standards and Protocols		IEEE 802.3ab, IEEE 802.3z, IEEE 802.3x
Basic Function		Full Duplex Flow Control (IEEE 802.3x)
		Extends fiber distance up to 0.5km using
		50/125um fiber,
		0.22km using 62.5/125um fiber)
		Link Fault Passthrough and Far End Fault mini
		mize the loss
		caused by link failure timely
Ports		1 1000M SC port
		1 1000M RJ45 port (Auto MDI/MDIX)
Network Media	1000BASE-T	UTP Cat.5E cable (maximum 100m)
		EIA/TIA-568 100 ohm STP (maximum 100m)
	1000BASE-FX	Multi-mode Fiber

LED Indicators	PWR, LINK, RX
Safety & Emission	FCC, CE
Dimensions (W*D*H)	3.7*2.9*1.1 in. (94.5*73.0*27.0 mm)
Environment	Operating Temperature: 0C~40C (32F~104F)
	Storage Temperature: -40C~70C (-40F~158F)
	Operating Humidity: 10%~90% non-condensing
	Storage Humidity: 5%~90% non-condensing
Power Supply	External Power Adapter