



KC-10FM



10Base-T to 10Base-FL Media Converters

Ordering Information:

Model:	Fiber Mode	Connector	Max. Distance
-T	MM	ST	2km
-C	MM	SC	2km

MM: Multimode Fiber

These converters are designed to convert 10Base-T to/from 10Base-FL media types, and it support three fiber connector types: multimode SC and ST connectors respectively. All two models support convenient connection to either a straight-through or a cross-over cable on the UTP end. The KC-10 Series is a cost effective and easy solution for using in a mixed cabling environment or extending the network span to include a fiber optic backbone.

Key Features:

- Complies with IEEE 802.3 10Base-T and 10Base-FL standards
- Provides media conversion from UTP to fiber optic media types
- Provides a push button to set the crossover function for the TP port
- Interoperable with other 10Base media converters, 10Base, 10/100Base-T NICs, hubs or switches
- Provides LEDs for easy network monitoring
- Supports a variety of fiber optic connectors, including duplex multimode ST, SC, and single mode ST

Specifications:

Standards	IEEE 802.3 Ethernet 10Base-T and 10Base-FL
Fiber Port	MM ST, MM SC
Fiber Cable	MM 850nm 50/125µm fiber cable (max. distance: 2km) MM 850nm 62.5/125µm fiber cable (max. distance: 2km)
TP Port	Shielded RJ-45 jack
Cable	Cat. 3, 4, 5 UTP cable (100m max.)
LEDs	- Power status - Link and receive status for TP port - Link and receive status for fiber port
Environment	Operation Temperature: 0°C ~ 40°C Relative Humidity: 10% ~ 90% non-condensing
Dimension	74 x 51 x 20 mm (WxDxH)
Operating voltage	+7.5V~+12VDC

Fiber Optical Specifications:

Model	FX	Cable	Wavelength	Tx Power*	Rx Sens.*
-T	ST	MMF	820nm	-12dBm	-25.4dBm
-C	SC	MMF	820nm	-15.2dBm	-34.4dBm

* Typical data at Ta = +25°C and 62.5/125µm MMF



Katron Technologies Inc.
 15F-7, No. 79, Sec. 1, Hsin Tai Wu Rd.,
 Hsi-chih District, New Taipei City, Taiwan
 Tel: 886-2-2698-3878
 Fax: 886-2-2698-3873
 E-mail: kti@ktinet.com.tw
 URL: http://www.ktinet.com.tw

Trademarks: All brand names are trademarks or registered trademarks of their respective holders. This information is subject to change without prior notice.