INSIXTMC100ST

10/100Mbps to 100BaseFX (ST) Converter

Fast Ethernet over Fibre (100BaseFX)

Go the distance. Within budget.

Looking to add Fibre links to your new or existing LAN, WAN or Multimedia Network, but are put off by the high price of Vendor's Media Converters?

Insixt, by Dynamode, are pleased to offer a complete new line up of high-performance and high-quality Multimode and Singlemode Fibre Media Converters for all common network installation applications. Featuring the very latest in opto-electronics with advanced ASIC Processor cores to keep your high-speed Copper or Fibre data flowing without the risk of disruption or downtime, the Insixt Media Converters are also ideal for 'mission critical' connections such as remote Servers, Routers or other high-dependant active devices.

The **INSIXTMC100ST** features a single auto-switching 10/100Mbps Ethernet STP Port which converters to Multimode Fibre Optic Cable, with the capabilities of running Multimode fibre to a maximum distance of 2000 metres with Ethernet speeds of up to 100BaseFX.

Enclosed in a small, form-factor metal enclosure, silent external Power Supply and full status LEDs the new Insixt **INSIXTMC100ST** is your ideal choice for all your LAN and WAN requirements.

Advanced features

10/100Mbps RJ45 Switch Port

100BaseFX (ST) Fibre connection port

Converts 10/100Mbps copper to 100BaseFX Fibre

Supports Multimode Fibre: 62.5/125, 50/125 & 100/140

Supports CAT5/CAT5e UTP or STP cabling

Maximum Fibre transmit distance: 2000 metres (2Km)

Duplex Mode: Supports full/Half Duplex

Compliant with IEEE802.3u Fast Ethernet standards

Low power device with external Power Supply

Advanced ASIC processor for extended MTBF

Ideal for all LAN, WAN and future Fibre applications

Dimensions: 26x71x97mm (approx.)

* External Power Supply Included and User Manual



insixt

© 2012 Insixt by Dynamode Details correct at going to Press. E&OE All Trademarks Acknowledged.