iConverter[®]

MULTI-SERVICE PLATFORM

iConverter **4Tx** 4-Port 10/100BASE-TX Managed Ethernet Switch

The *iConverter* $4Tx \ 10/100$ Ethernet Switch module is a member of the managed *iConverter* product family. The 4Tx provides a compact 4-Port 10/100 Ethernet switch that is expandable across the *iConverter* 19-Module, 5-Module and 2-Module chassis backplanes, as well as being supported as a standalone switch with the *iConverter* 1-Module Chassis.

The *iConverter* 4Tx UTP ports feature 10/100Mbps, Half or Full-Duplex and auto-negotiation with both hardware and software controls. Hardware control is available for two ports while all four ports are under software control for these features.

RJ-45 crossover support eliminates need for a crossover cable and facilitates connectivity to different types of network equipment. The 4Tx crossover switch is supported on Port 1. Ports 2, 3 and 4 support an automatic crossover detection mode. The 4Tx also features two Ethernet backplane ports to provide connectivity to adjacent modules for network expansion and for in-band connectivity to an *iConverter* Network Management Module.

4Tx enhanced features include Port VLAN which allows complete control of traffic flow between a module's ports, and Port Access Control which incorporates remote enabling and disabling of each individual port. The 4Tx supports reporting of MIB statistics that are available for 32 variables per port, reporting a wide range of real-time packet statistics to provide performance and operational monitoring.



iConverter 4Tx modules are hot-swappable and can be mounted in a 19-Module (2U high) or 5-Module (1U high) rackmountable chassis (19-inch or 23-inch) with any combination of redundant AC, 24VDC or 48VDC power supplies. They can also be mounted in a 2-Module AC or 18 to 60VDC powered chassis, or in a 1-Module AC/DC powered chassis.



KEY FEATURES

- The *iConverter* 4Tx Managed Ethernet Switch supports 10BASE-T or 100BASE-TX on four UTP ports
- Enhanced features include Port VLAN, Port Access Control and MIB Statistics
- Multiple 4Tx modules can be installed to expand the port concentration in a single chassis
- Supports Half or Full-Duplex and auto-negotiation
- RJ-45 crossover support eliminates need for different cables in connecting to various devices
- Ethernet backplane ports for connectivity to adjacent modules
- Management is available with the addition of a management module to the chassis
- SNMP management via NetOutlook[®] provides realtime port and module information, remote parameter configuration and trap notification
- Conforms to IEEE 802.3, 10BASE-T and 100BASE-TX specifications
- Modules are hot-swappable in 19-Module, 5-Module, 2-Module or 1-Module chassis
- Lifetime Warranty and free 24/7 Technical Support



SPECIFICATIONS

Model Type	4Tx	
Protocols	10BASE-T, 100BASE-TX	
UTP Connectors	RJ-45	
Controls	UTP X-over (Port 1), BP Enable, Auto/Man, 10/100, FDX/HDX	
LED Displays	Power, 10/100 UTP Link	
Dimensions	W:0.85" x D:4.5" x H:2.8"	
Weight	8 oz.	
Compliance	UL, CE, FCC Class A	
Power Requirement	0.9 @ 3.3VDC (typical)	
Temperature	Standard: 0 to 50° C Wide: -40 to 60° C Storage: -40 to 80° C	
Humidity	5 to 95% (non-condensing)	
Altitude	-100m to 4000m	
MTBF (hrs)	910, 000	

MANAGEMENT

Management is accomplished by using a Network Management Module (NMM2) or a media converter with integrated management (such as an *iConverter* 10/100M2) that provides monitoring, remote configuration and trap notification. The management module can be accessed via SNMP, Telnet and via a serial port. The SNMP-based management is accomplished via Omnitron's intuitive, graphic-oriented *NetOutlook* management software or third party SNMP management software, while the Telnet and the serial interfaces have an easy-to-use, menudriven interface.

Some of the real-time 4Tx parameters that can be monitored include link and data receive status. Other parameters include module type and model, hardware and software revisions, serial numbers and a user-defined identifier.

The user can override the 4Tx module's physical switch settings by using SNMP or Telnet to remotely configure switch-selectable parameters such as auto-negotiation, Half or Full-Duplex and Backplane Selection.

In addition to all standard *iConverter* SNMP traps such as module insertion and removal, the 4Tx modules can generate traps on port state changes including link-up and link-down. Trap monitoring of specific events can be selectively enabled or disabled by the network administrator.

ORDERING INFORMATION

Model Type	Connectors	Distance
8480-4	RJ-45 x 4	100m
Eanwide terrenetime (10 to 000 0) madules add a WMU to the and of		

For wide temperature (-40 to 60° C) modules, add a "W" to the end of the model number. Consult factory for other configurations and extended temperature (-40 to +75° C) modules.

© 2010 Omnitron Systems Technology, Inc. All rights reserved. iConverter and NetOutlook are Registered Trademarks of Omnitron Systems Technology, Inc. Trademarks are owned by their respective companies. Specifications are subject to change without notice. 091-18480-004F 9/10



800-675-8410 • 949-250-6510 • www.omnitron-systems.com • info@omnitron-systems.com • 140 Technology Dr. Irvine, CA 92618