# *iConverter*

## *iConverter*® 10FL/T 10BASE-T to 10BASE-FL Managed Ethernet Media Converter

The *iConverter* 10FL/T managed media converters are members of the modular *iConverter* product family, and provide 10BASE-T UTP to 10BASE-FL fiber conversion.

The *iConverter* 10FL/T models are available with multimode, single-mode and single-fiber options. They support ST, SC, LC and MT-RJ connectors. The UTP port supports 10BASE-T in either Half or Full-Duplex mode. A UTP crossover switch eliminates the need for a crossover cable and facilitates connectivity to network equipment such as hubs, switches and workstations.

The 10FL/T features user-selectable Link Propagate, Link Segment and Remote Fault Detection modes to facilitate quick fault detection, isolation and reporting.

*iConverter* 10FL/T modules are hot-swappable and can be mounted in a 19-Module (2U high) or 5-Module (1U high) rack-mountable 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.



The *iConverter* family of managed fiber access media converters are used in Service Provider access networks and Enterprise LANs. *iConverter* media converters provide fiber connectivity with copper to fiber, multimode fiber to single-mode fiber, or dual fiber to single-fiber conversions.



- The *iConverter* 10/FLT is an IEEE 802.3 compatible 10BASE-T UTP to 10BASE-FL fiber converter
- Supports multimode, single-mode, and single-fiber with ST, SC, LC and MT-RJ connectors
- UTP port automatically supports Half or Full-Duplex 10Mbps Ethernet
- UTP crossover switch eliminates the need for a crossover cable
- User-selectable link fault detection modes facilitate quick fault detection, isolation and reporting
- Management is available with the addition of a management module to the chassis
- SNMP management via *NetOutlook*<sup>™</sup> provides real-time port and module information, remote parameter configuration and trap notification
- Modules are hot-swappable in 19-Module, 5-Module,
   2-Module or 1-Module chassis
- LED displays for immediate visual status of each port
- Lifetime Warranty and free 24/7 Technical Support

#### **SPECIFICATIONS**

Model Type	10FL/T						
Protocols	10BASE-FL, 10 BASE-T						
UTP Connectors	RJ-45						
Fiber Connectors	SC, ST, LC, MT-RJ, Single-Fiber SC						
Controls	LS/LP, RFD						
LED Displays	Power, F/O Link, UTP Link						
Dimensions	W:0.85" x D:4.5" x H:2.8"						
Weight	8 oz.						
Compliance	UL, CE, FCC Class A, NEBS Level 3						
Power Requirement	0.5A @ 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)	830,000						

#### *MANAGEMENT*

Management is accomplished by using a Network Management Module (NMM) 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. Management via the Telnet and the serial interfaces have an easy-to-use, menu-driven interface.

Some of the real-time 10FL/T 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 10FL/T module's physical DIP-switch settings by using SNMP or Telnet to remotely configure DIP-switch-selectable parameters such as Link Propagate, Link Segment or Remote Fault Detection.

In addition to all standard *iConverter* SNMP traps such as module insertion and removal, the 10FL/T 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	Fiber / Media Type	Distance	Connector Types			Tx Wavelength	Rx Wayalangth	Min. Tx Power	Max. Tx Power	Min. Rx Sensitivity	Max. Rx	Link Budget	
			ST	sc	MT-RJ	LC	(nm)	(nm)	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)
10FL/T Dual Fiber	MM	2km	8300-0	8302-0	-	-	850	850	-21	-11	-31	-11	10
	MM	5km	8300-1	-	8304-1	-	1310	1310	-24	-14	-31	-14	7
	SM	30km	8301-1	8303-1	8305-1	8307-1	1310	1310	-15	-8	-31	-8	16
	SM	60km	8301-2	8303-2	•	8307-2	1310	1310	-5	0	-31	-3*	26
	SM	120km	•	8303-3	•	8307-3	1550	1550	-5	0	-31	-3*	26
10FL/T Single-Fiber	SM	20km	•	8310-1	ı	-	1310	1550	-15	-5	-30	-3	15
	SM	40km	-	8310-2	-	-	1310	1550	-8	0	-30	-3*	22
	SM	20km	-	8311-1	-	-	1550	1310	-15	-5	-30	-3	15
	SM	40km	-	8311-2	-	-	1550	1310	-8	0	-30	-3*	22

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.

When using single-fiber (SF) media converter models, the Tx wavelength on one end has to match the Rx wavelength on the other. \*A minimum of 3dB of attenuation is required for these models.

Trademarks are owned by their respective companies. iConverter is a registered trademark of Omnitron Systems Technology, Inc. NetOutlook is a trademark of Omnitron Systems Technology, Inc. Specifications subject to change without notice.

©2003-2007 Omnitron Systems Technology, Inc. All rights reserved.

091-18300-004E

9/07

