

*iConverter*®

100FF, OC3FF, OC12FF, 1000FF and xFF Fiber-to-Fiber Converter User Manual



# **OVERVIEW:**

The iConverter FF modules are fiber-to-fiber media converters providing single-mode (SM) to multimode (MM), dual fiber to single-fiber, wavelength conversion and fiber extension. Fixed-fiber models are available for Ethernet, Fast Ethernet, Gigabit Ethernet and SONET/SDH applications. Small Form Pluggable (SFP) model is protocol transparent and also supports Fibre

The iConverter FF media converters can be used in an unmanaged or managed fashion. When unmanaged, they can be installed in a chassis without a Management Module. Management of the module is accomplished by installing a Management Module<sup>1</sup> (such as an iConverter NMM2 or 10/100M2) that provides monitoring, configuration and trap notification in the same chassis.

<sup>1</sup> For complete management support, use a M2 series module (NMM2, GX/TM2, 2GXM2, 10/100M2, 2FXM2) or higher. The xFF (8699-0) module must be at rev xx/09 or greater. All revisions of FF modules are

Page 1

# **LINK MODES:**

In order to accommodate different user needs, the iConverter FF media converters support two different linking modes

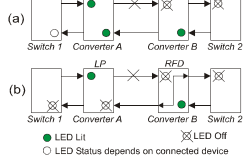


Fig. 1 Link Modes

In Link Propagate (LP) mode (sometimes referred to as Link Loss Carry Forward), a port transmits a Link signal only when receiving a Link on the other front-plane port, and a loss of a received Link at one port causes the other front-plane port to stop transmitting its link signal. For example, P1 transmits a Link only when receiving a Link at P2 [Fig 1(a)].

In Remote Fault Detection (RFD) mode, a port transmits a Link signal only when both itself and the other port are receiving Link signals. A loss of a received Link signal at a port is Looped-back and the port stops transmitting a Link signal. The same loss of Link is propagated to the other port which also stops transmitting the Link signal. For example, the loss of Link into P2 causes both P1 and P2 ports to stop transmission of the Link

Note: Connecting two adjacent converters which are both set to RFD is not permitted and will cause a "deadly embrace" lockup.

iConverter 100FF Dual Fiber Modules							
Connector		Fiber Type (Port 1	Distances (Port 1	Tx Wavelength	Rx Wavelength		
ST/ST	SC/SC	Port 2)	Port 2)	(nm)	(nm)		
8620-1	8622-1	MM	5km	1310	1310		
0020-1	0022-1	SM	30km	1310	1310		
8620-2	8622-2	MM	5km	1310	1310		
0020-2	0022-2	SM	60km	1310	1310		
	8622-3	MM	5km	1310	1310		
	0022-3	SM	120km	1550	1550		
ST/SC	SC/SC	iConv	erter 100FF S	ingle-Fiber M	odules		
8630-1	8634-1	MM	5 km	1310	1310		
0030-1		SM SF	20 km	1310	1550		
8631-1	8635-1	MM	5 km	1310	1310		
0001-1		SM SF	20 km	1550	1310		
8630-2	8634-2	MM	5 km	1310	1310		
0000-2		SM SF	40 km	1310	1550		
8631-2	8635-2	MM	5 km	1310	1310		
0001-2		SM SF	40 km	1550	1310		
8632-1	8636-1	SM	30 km	1310	1310		
0002-1		SM SF	20 km	1310	1550		
8633-1	8637-1	SM	30 km	1310	1310		
0033-1		SM	20 km	1550	1310		
8632-2	8636-2	SM SF	30 km	1310	1310		
0002-2	0030-2	SM	40 km	1310	1550		
8633-2	8637-2	SM	30 km	1310	1310		
0033-2	8037-2	SM SF	40 km	1550	1310		

Pa	g	е	2

# FRONT PANEL DIP-SWITCH SETTINGS:

Link Segment = LS LP = Link Propagate Normal = Norm RFD = Remote Fault Detection

Fig. 2 Front Panel Dip-Switches Link Segment/Link Propagation "LS/LP" Dip-Switch:

This DIP-Switch has no affect. The LS function of this DIP-Switch has been disabled to enhance compatibility with third-party fiber optic devices, iConverter fiber-to-fiber media converters normally operate in LP mode.

Remote Fault Detection Switch "RFD" Dip-Switch:

When in the Remote Fault Detection "RFD" position the Remote Fault Detection mode is enabled and LP mode is disabled. When in the Normal "Norm" position (factory setting), Remote Fault Detection is disabled and LP mode is enabled.

# **LED INDICATORS:**

LED	Color	Description	
Pwr:	Yellow	OnPower on	
Lk/Rx (P1):	Green	OnLink	OffNo Link
Lk/Rx (P2):	Green	OnLink	OffNo Link

	iConverter 10	000FF Dual	Fiber Module	s
connector SC/SC	Fiber Type (Port 1 Port 2)	Distances (Port 1 Port 2)	Tx Wavelength (nm)	Rx Wavelength (nm)
8642-0	ММ	220/550m <sup>1</sup>	850	850
8042-0	MM	220/550m <sup>1</sup>	850	850
8642-1	MM	220/550m <sup>1</sup>	850	850
0042-1	SM	12km	1310	1310
8642-2	MM	220/550m <sup>1</sup>	850	850
0042.2	SM	34km	1310	1310
8642-3	MM	220/550m <sup>1</sup>	850	850
0042 0	SM	80km	1550	1550
8643-2	SM	12km	1310	1310
	SM	34km	1310	1310
8643-3	SM	12km	1310	1310
	SM	80km	1550	1550
ST/SC	iCon	verter 1000FF	Single-Fiber Mo	odules
8650-1	ММ	220/550m <sup>1</sup>	850	850
0030-1	SM SF	20 km	1310	1550
8651-1	MM	220/550m1	850	850
8031-1	SM SF	20 km	1550	1310
8652-1	SM	12 km	1310	1310
0032-1	SM SF	20 km	1310	1550
8653-1	SM	12 km	1310	1310
0033-1	SM SF	20 km	1550	1310
8650-2	ММ	220/550m <sup>1</sup>	850	850
8630-2	SM SF	40 km	1310	1550
8651-2	ММ	220/550m <sup>1</sup>	850	850
8631-2	SM SF	40 km	1550	1310
0050.0	SM	12 km	1310	1310
8652-2	SM SF	40 km	1310	1550
8653-2	SM	12 km	1310	1310
0053-2	SM SF	40 km	1550	1310
2.5/125µm,	100/140µm mul	timode fiber up	to 220m. 50/12	5µm

ultimode distance specifications.

**MOUNTING AND CABLE ATTACHMENT:** 

ltimode fiber up to 550m. Refer to the fiber cable manufacturer for

*iConverter* modules are hot-swappable and can be installed into any chassis in the iConverter family.

- 1. Carefully slide the iConverter module into installation slot, aligning the module with the installation guides. NOTE: Ensure that the module is firmly seated against backplane.
- 2. Secure the module by securing panel fastener screw (attached to module) to chassis front.
- 3. When using an SFP model (8699-0), insert the SFP Fiber transceiver into the SFP receptacle on the module. Note: The release latch of the SFP Fiber transceiver. must be in the closed position before insertion.
- 4. Attach an appropriate multimode or single-mode fiber cable to each fiber connector. The transmit cable (Tx) must attach to the receive side on the other device; the receive cable (Rx) must attach to the transmit.
- 5. When using single-fiber (SF) models, the Tx wavelength on one end must match the Rx wavelength on the other and the converters must be used in matched pairs (example: model 8670-1 must be matched with model 8671-1).

iConverter OC3FF Dual Fiber Modules						
Connector ST/ST SC/SC		Fiber Type (Port 1	Distances (Port 1	Tx Wavelength	Rx Wavelength	
31/31	30/30	Port 2)	Port 2)	(nm)	(nm)	
8660-1	8661-1	MM	5km	1310	1310	
8000-1	0001-1	SM	30km	1310	1310	
8660-2	8661-2	ММ	5km	1310	1310	
0000-2	0001-2	SM	60km	1310	1310	
	8661-3	MM	5km	1310	1310	
	0001-3	SM	120km	1550	1550	
ST/SC	SC/SC	iConv	erter OC3FF	Single-Fiber M	odules	
8670-1	8674-1	MM	5 km	1310	1310	
8670-1 8674-1		SM SF	20 km	1310	1550	
8671-1	8675-1	MM	5 km	1310	1310	
		SM SF	20 km	1550	1310	
8670-2	8674-2	MM	5 km	1310	1310	
8670-2		SM SF	40 km	1310	1550	
8671-2	8675-2	MM	5 km	1310	1310	
0071-2		SM SF	40 km	1550	1310	
8672-1	8676-1	SM	30 km	1310	1310	
00/2-1		SM SF	20 km	1310	1550	
8673-1	8677-1	SM	30 km	1310	1310	
00/3-1	00//-1	SM SF	20 km	1550	1310	
8672-2	8676-2	SM	30 km	1310	1310	
06/2-2	86/6-2	SM SF	40 km	1310	1550	
	0077.0	SM	30 km	1310	1310	
8673-2	8677-2	SM SF	40 km	1550	1310	

Connector SC/SC	Fiber Type (Port 1 Port 2)	Distances (Port 1 Port 2)	Tx Wavelength (nm)	Rx Wavelength (nm)		
	MM	220/550m <sup>1</sup>	1310	1310		
8681-1	SM	12km	1310	1310		
	ММ	220/550m1	1310	1310		
8681-2	SM	34km	1310	1310		
2004.0	ММ	220/550m <sup>1</sup>	1310	1310		
8681-3	SM	80km	1550	1550		
SC/SC	iConv	iConverter OC12FF Single-Fiber Modules				
	ММ	220/550m <sup>1</sup>	1310	1310		
8690-1	SM SF	20 km	1310	1550		
8691-1	ММ	220/550m <sup>1</sup>	1310	1310		
0091-1	SM SF	20 km	1550	1310		
8692-1	SM	12 km	1310	1310		
0092-1	SM SF	20 km	1310	1550		
8693-1	SM	12 km	1310	1310		
	SM SF	20 km	1550	1310		

multimode distance specifications.

iConverter xFF Dual Fiber Modules						
Connector SFP	Fiber Type (Port 1 (Port 1 Port 2) Port 2) Fiber Type (Port 1 (Port 1 Wavelength (nm) Rx Wavelength (nm)					
0000	-	-	-	-		
8699-0						
Refer to the SFP data sheet for supported transceivers.						

Page 5

#### Warning

The operating description in this Instruction Manual is for use by qualified personnel only. To avoid electrical shock, do not perform any servicing of this unit other than that contained in the operating instructions, unless you are qualified and certified to do so by Omnitron Systems Technology, Inc.

# Warranty

This product is warranted to the original purchaser against defects in material and workmanship for a period of 2 YEARS from the date of shipment. A LIFETIME limited warranty may be obtained by the original purchaser by REGISTERING this product with Omnitron within 90 days from the date of shipment. To register, complete and mail or fax the enclosed Registration Card to the indicated address. You may also register your product on the internet at www.omnitron-systems.com/Register. During the warranty period, Omnitron will, at its option, repair or replace a product which is proven to be defective.

For warranty service, the product must be sent to an Omnitron designated facility, at Buyer's expense. Omnitron will pay the shipping charge to return the product to Buyer's designated US address (within the 48 contiguous states and the District of Columbia) using Omnitron's standard shipping method.

# Limitation of Warranty

Page 6

The foregoing warranty shall not apply to defects resulting from improper or inadequate use and/or maintenance of the equipment by Buyer, Buyer-supplied equipment, Buyersupplied interfacing, unauthorized modifications or tampering with equipment (including repairs of equipment by personnel not specifically authorized and certified by Omnitron, or misuse, or operating outside the environmental specification of the product (including but not limited to voltage, ambient temperature, radiation, unusual dust, etc.), or improper site preparation or maintenance.

No other warranty is expressed or implied. Omnitron specifically disclaims the implied warranties of merchantability and fitness for any particular purpose.

# **Exclusive Remedies**

The remedies provided herein are the Buyer's sole and exclusive remedies. Omnitron shall not be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any legal

# **Technical Support:**

For help with this product, contact our Technical Support:

Phone: (949) 250-6510 (949) 250-6514 Fax:

Address: Omnitron Systems Technology, Inc. 140 Technology Dr., #500

Irvine, CA 92618 USA F-mail: support@omnitron-systems.com URL: www.omnitron-systems.com

Form: 040-08600-001M 5/09

**FIBER-TO-FIBER SPECIFICATIONS:** 

Protocols	100BASE-FX, 100BASE-BX, 100BASE-LX	1000BASE-SX, 1000BASE-LX, 1000BASE-ZX, 1000BASE-BX	OC-3	OC-12	100BASE-FX, 1000BASE-X, OC-3, OC-12 Fibre Channel	
Maximum Data Rate	155Mbps	1.25Gbps	155Mbps	1.25Gbps	1.25Gbps	
Fiber Connectors	SC, ST, Single-Fiber SC	SC, Single-Fiber SC	SC, ST, Single-Fiber SC	SC, Single-Fiber SC	SFP	
Controls		Link Propaga	ate, Remote Fa	ult Detection		
LED Displays		Fi	Power, ber Optic Link (	2)		
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 (typical)	0.5A @ 3.3VDC				0.5A @ 3.3VDC	
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)	1,300,000					

Page 4

Page 7

Page 8

Page 9

Page 10

Page 11

Page 12