

## iConverter® T3/E3 User Manual



### DESCRIPTION

The iConverter T3/E3 media converter provides standard T3 (44.736Mbps), E3 (34.368Mbps) or STS-1 (51.84Mbps) coax to fiber conversion and can be used to connect to devices such as PBXs, multiplexers, routers and video servers via fiber. T3/E3 media converters operate in pairs, extending distances over fiber, which improves noise immunity, guality of service, intrusion protection and network security

The T3/E3 supports Small Form Pluggable (SFP) transceivers, enabling adaptability to different fiber types. distances and wavelengths, providing maximum flexibility across a variety of network architectures and topologies.

## See data sheet for available models



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LED	Color	Description		
Coax LB "CLB"	Amber	OFF: Loopback not enabled ON: Local coax loopback enabled. If FLB is also ON, then the local module is in Remote Loopback Blinking (1H2) and FLB blinking (1H2) The remote module is in Remote loopback		
Coax Act "Act"	Green	OFF: No signal detected Blinking (10Hz): Data received		
Coax AIS "AIS"	Amber	OFF: No signal detected Blinking: (10HZ):AIS received		
Coax PRBS "PRBS"	Amber	OFF: No signal detected Blinking (10Hz): PRBS received Blinking (1Hz): PRBS forced out BNC-Out		

## Front Panel DIP-switches SW1 - Fiber Loopback "FLB"

This DIP-switch facilitates the testing of the fiber cables. When the "FLB" DIP-switch is in the ON position, it sets the fiber port to a Local Fiber Loopback Mode and the "FLB" LED is turned on. When in this mode, data received at the Fiber-In is forwarded to the BNC-Out and the Fiber-Out. If no data is received at Fiber-In, an AIS pattern is transmitted out both BNC-Out and Fiber-Out. By returning the DIP-switch to the OFF position, the unit resumes normal operation



### SW2 - Coax Loopback "CLB"

This DIP-switch facilitates the testing of the coax cables. When the "CLB" DIP-switch is in the ON position, it sets the coax port to a Local Coax Loopback Mode and the "CLB" LED is turned on. When in this mode, data received at the BNC-In is forwarded to the BNC-Out and the Fiber-Out. If no data is received at BNC-In. an AIS pattern is transmitted out both BNC-Out and Fiber-Out. By returning the DIP-switch to the OFF position, the unit resumes normal operation.



SW1 and SW2 - Remote Loopback "FLB" + "CLB"

When both the "FLB" and "CLB" DIP-switches are in the ON position, they force the remote unit at the other end of the fiber link to loop back its fiber and coax ports.

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This facilitates test of the fiber cables and the remote unit without having to physically set DIP-switches on the remote unit. While in this mode, the local unit's BNC is set to a local loopback, and its "FLB" and "CLB" LEDs are turned on.

While in the remote loopback mode, the local unit sends a test nattern to the remote unit. This nattern forces the remote unit into the loopback mode and is also returned back to the local unit. When forced into the remote loopback mode, the remote unit's "FLB" and "CLB" LEDS blink slowly (1Hz).

When the test pattern is received successfully at the local unit's Fiber-In, the "TST" LED blinks rapidly (10Hz). Any other data causes slow blinking (1Hz) on the "TST" LED. If no data is returned to Fiber-In, the LED is turned OFF.

Returning both DIP-switches to the OFF position, causes the local and remote units to resume normal operation.



# - 🖬 -Remote Loopback

## SW3 - Force 1s to Fiber (AIS) "FAIS"

When the "FAIS" DIP-switch is in the ON position, an "all ones" pattern is forced out the Fiber-Out port. The Coax-In data is discarded and Fiber-In data is passed through to BNC-Out. By returning the DIP-switch to the OFF position. the unit resumes normal operation

## SW4 - Force 1s to Coax (AIS) "CAIS"

When the "CAIS" DIP-switch is in the ON position, an "all ones" pattern is forced out the BNC-Out port. The Fiber-In data is discarded and BNC-In data is passed through to Fiber-Out. By returning the DIP-switch to the OFF position, the unit resumes normal operation.

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## SPECIFICATIONS

Standard	ANSI: T1.102, T1.105, T1.107, T1.404, T1-404a (T3) ITU: G.703, (E3), G.751, O.151 ETSI: EN 300 689, 300 686, 300 687			
Regulatory	Safety: EMI: ACT:	UL, CE, NEBS Level 3, UKCA FCC Class A TAA, BAA, NDAA		
Environmental	RoHS, WEEE, R	EACH		
Data Rates	T3 44.36 E3 34.36 STS-1 51.84	Mbps 8Mbps Mbps		
Port Types	Coax: T3/E3 Fiber: ST, S	3/STS-1: Coax C or SFP (depending on model)		
Cable Types	Coax: RG-5 Fiber: Multin Single	9 Coax 75 ohms node: 50/125µm, 62.5/125µm e-mode: 9/125µm		
AC Power Requirements	AC Adapter:	100 - 240VAC/50 - 60Hz 0.05A @ 120VAC		
DC Power	DC Input: (Terminal)	5 - 32VDC, 0.3A @ 9VDC 2-Pin Terminal (non-isolated)		
Requirements	DC Input: (AC Adapter)	5 - 32VDC, 0.3A @ 9VDC 2.5mm Barrel Connector		
Dimensions W x D x H	3.8" x 4.8" x 1.0" (96.5 mm x 121.9 mm x 25.4 mm)			
Weight	1.0 lb. (453.6 grams) - without AC Adapter 1.5 lbs. (680.4 grams) - with AC Adapter			
Temperature	Commercial: Wide: Storage:	0 to 50°C -40 to 60°C -40 to 80°C		
Humidity	5 to 95% (non-condensing) -100m to 4,000m			
Altitude				
MTBF (hrs)	490,000 - Module 250,000 - Module with US AC Adapter 100,000 - Module with Universal AC Adapter			
Warranty	Lifetime warranty with 24/7/365 free Technical Support			

## Bank 1 DIP-Switches

### SW1 - SW3 - Select Protocol "T3", "E3" "STS-1"

When the "T3" DIP-switch (SW1) is in the ON position, the T3 protocol is selected. When the "E3" DIP-switch (SW2) is in the ON position, the E3 protocol is selected. When the "STS-1" DIP-switch (SW3) is in the ON position, the STS-1 protocol is selected.

### Only one of the three DIP-switches may be in the ON position at any one time. The default setting of the module is T3.

## SW4 - Coax Build-Out Distance "<225"

When this DIP-switch is in the "<225" OFF position. a distance of less than 225 ft. is selected. When in the ">225" ON position, a distance of 225 ft. or higher is selected. Select the appropriate distance for your application.

## SW5 - SW6 - Port Control "CEN" and "FEN"

When both DIP-switches are in the OFF position, the ports are enabled. When the "CEN" DIP-switch (SW5) is in the "CDIS" ON position, the coax port is disabled. When the "FEN" DIP-switch (SW6) is in the "FDIS" ON position, the fiber port is disabled

## SW7 - Pseudo Random Pattern Generator "PRBS"

converter forces Pseudo Random pattern out of the Coax-Out port. The data received at Fiber-In is discarded and the data at Coax-In is passed through to Fiber-Out.

Note: Some combinations of DIP-switch settings are illegal, and will be indicated by the Fiber Test "TST"

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For AC models:

For DC Models:

compromised or restricted

When this DIP-switch is in the ON "PRBS" position, the

### SW8 - Reserved

Leave this DIP-switch in the OFF (factory default) position.

LED blinking quickly three times followed by a pause.

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## **Environmental Notices**

## MOUNTING AND CABLE ATTACHMENT

## Caution: Use proper ESD protection to reduce the risk of damage to your equipment

1. The standalone module is available with integrated mounting brackets. Use the four mounting holes on the module to secure the module to the wall. The module can accommodate #6 screws (not included). A 19" Rack Mount Shelf (8260-0) is available to install four T3/E3 modules.

Installation of the module should be such that the air flow in the front, back, side and top vents of the switch are not

To power the unit using the AC/DC adapter, connect the AC/DC adapter to an AC outlet. Then connect the barrel plug at the end of the wire on the AC/DC adapter to the 2.5mm DC barrel connector (center-positive) on the unit. Confirm that the unit has powered up properly by checking the power status LED located on the front of the unit

To power the unit using a DC power source, prepare a power cable using a two conductor insulated wire (not supplied) with 12AWG to 20AWG thickness. Cut the power cable to the length required. Strip approximately 3/8 of an inch of insulation from the power cable wires. Connect the power cables to the unit by fastening the stripped ends to the DC power connector.

Connect the power wires to the DC power source. The Power LED should indicate the presence of power

WARNING: Note the wire colors used in making the

positive and negative connections. Use the same color assignment for the connection at the DC power source. NOTE: If mounting with a safety ground attachment.

# use the safety ground screw at the rear of the unit.

2. Insert the SFP fiber transceivers into the SFP receptacles on the module.

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The equipment is marked with the WEEE symbol shown to indicate that it must be collected separately from other types of waste. In case of small items the symbol may be printed only on the packaging or in the user manual If you have questions regarding the correct disposal of equipment go to www.omniton-systems.com/support or e-mail to Omnitron at intlinfo@omnitron-systems.com.

## NOTE: The release latch of the SFP transceiver must be in the closed (up) position before insertion.

3. Connect the BNC cables to the T3/E3 converter and attach the other end of the cables to appropriate network equipment. The Transmit must attach to the Receive and the Receive must attach to the Transmit

4. Connect an appropriate multimode or single-mode fiber cables to the fiber ports of the installed module. It is important to ensure that the transmit (TX) is attached to the receive side of the device at the other end and the receive (RX) is attached to the transmit side. Single-fiber (SF) media converter models operate in pairs. The TX wavelength must match the RX wavelength at the other end and the RX wavelength must match the TX wavelength at the other end.

## LED INDICATORS

LED	Color	Description
Pwr	Amber	OFF: Module is not powered ON: Module has power
Fiber Act "Act"	Green	OFF: No signal detected Blinking: Data received
Fiber AIS "AIS"	Amber	OFF: No signal detected Blinking: (10HZ):AIS received
Fiber Test "TST"	Amber	OFF: No signal detected Local unit asserting Remote Loopback Blinking (10Hz): Test pattern received Blinking (1Hz): Unexpected pattern received Three blinks (2Hz) and pause 1 sec: indicates illegal DIP-switch selection
Fiber LB "FLB"	Amber	OFF: Loopback not enabled ON: Local fiber loopback enabled. If CLB is also ON, then the local module is in Remote Loopback Blinking (1Hz) and CLB blinking (1Hz): The remote module is in Remote loopback

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## Safety Warnings and Cautions

ATTENTION: Observe precautions for handling electrostatic discharge sensitive devices.

WARNING: Potential damage to equipment and personal injury



WARNING: Risk of electrical shock.

## **Customer Support Information**

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