



User's Guide S4TEF10xx-10x Stand-Alone Media Converter

- RS-232 to Fiber
- (4) T1/E1 to Fiber

The S4TEF10xx-10x media converter can extend signals from an RS-232 data port and up to four (4) T1/E1 network ports over fiber.

The RS-232 and T1/E1 interfaces are independent of each other and the signals from these ports can be sent over the fiber interface simultaneously.

The S4TEF10xx-10x is designed to be installed in pairs. For example, install one S4TEF1011-100 as the local media converter and another S4TEF1011-100 as the remote media converter.

All S4TEF10xx-10x models have the following copper connectors:

Connector Type	Number	Description
RS-232	one (1)	6-pin, DIN serial, 3.2 m (10 ft.)*
T1/E1	four (4)	RJ-48

The various fiber connectors are available on separate models. Both duplex and single mode fiber optic converters are available:

Part Number	Duplex Fiber-Optic - 100Base-FX
S4TEF1011-100	<i>ST,</i> 1300 nm multimode, 2 km (1.2 miles)*
S4TEF1013-100	<i>SC,</i> 1300 nm multimode, 2 km (1.2 miles)*
S4TEF1014-100	SC, 1310 nm single mode, 20 km (12.4 miles)*
S4TEF1015-100	SC, 1310 nm single mode, 40 km (24.8 miles)*
S4TEF1016-100	SC, 1310 nm single mode, 60 km (37.2 miles)*
S4TEF1017-100	SC, 1550 nm single mode, 80 km (49.7 miles)*
S4TEF1018-100	MT-RJ, 1300 nm multimode, 2 km (1.2 miles)*
S4TEF1029-10x	(single mode, single fiber models are listed on page 2)

* Typical maximum cable distance. Actual distance is dependent upon the physical characteristics of the network.

The **chassis version** of the media converter is **C4TEF10xx-10x**. For more information, see the user's guide on-line at: www.transition.com.

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Part Number	Fiber-Optic - single fiber, single mode, 100Base-FX
S4TEF1029-100	<i>SC, 1310 mn (TX)/1550 nm (RX), 20 km (12.4 miles)*</i>
S4TEF1029-101	SC, 1550 mn (TX)/1310 nm (RX), 20 km (12.4 miles)*
	<i>S4TEF1029-100</i> and <i>S4TEF1029-101</i> are intended to be installed in the same link where one is the local converter and the other is the remote converter.
S4TEF1029-102	SC, 1310 mn (TX)/1550 nm (RX), 40 km (24.8 miles)*
S4TEF1029-103	SC, 1550 mn (TX)/1310 nm (RX), 40 km (24.8 miles)*
	<i>S4TEF1029-102</i> and <i>S4TEF1029-103</i> are intended to be installed in the same link where one is the local converter and the other is the remote converter.

* Typical maximum cable distance. Actual distance is dependent upon the physical characteristics of the network. (TX) = transmit, (RX) = receive

Installation

Due to proprietary communication over fiber, the S4TEF media converter must be installed in pairs.

Copper and Fiber Ports

The figure below illustrates the locations of the fiber port, the RS-232 data port, and the four (4) T1/E1 ports.



NOTE: An **RS-232 cable** with a 6-pin DIN connector and a DB-9 connector is included with the S4TEF10xx-10x media converter.

Installation -- Continued

Configuration Switches

The S4TEF10xx-10x media converter has two (2) sets of configuration switches.

- Set #1 sets the T1/E1 options.
- Set #2 sets the **serial options**.

Switch Set #1 (upper): T1/E1 Options



Switch Set #2 (lower): Serial Options

Use a flat blade screwdriver to set the switches as shown:



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Switch Set #1 - T1/E1 Options

1, 2, 3, 4 - Line Settings

Switches 1, 2, 3, and 4 are used to setup the line settings for the T1/E1 ports. The selected setting applies to all four (4) T1/E1 channels.



Installation -- Continued

Switch Set #1 - T1/E1 Options

5, 6, 7, 8 - Loop-Back Settings

The loop-back setting is used for installation and network debugging procedures. Each of the T1/E1 ports can be individually set for loop-back mode:

- Switch 5 controls T1/E1 port 1
- Switch 6 controls T1/E1 port 2
 Switch 8 controls T1/E1 port 4

Enable

Disable

• Switch 7 controls T1/E1 port 3 When the loop-back switch for a particular T1/E1 port is enabled, the port loops the signal from the receive port back to the transmit port. The loop-back test scenarios are described in detail on page 16.



9 - Transmit AIS

up - Enables the transmit AIS (Alarm Indication Signal) on loss of the carrier signal. This function is un-framed and applies to ALL channels, both copper and fiber.

down - Disables the transmit AIS function.

10 - RS-232 Port Mode

up - Data port mode (normal operation). Transmits data to a desk top computer or other data collection device

down - Local (auxiliary) management mode. See the SNMP section (page 11) for the commands that are supported via the RS-232 connector.

				\square			up	10
Data	a p	ort	mo	de		do	wn	8

q

up

down

Local management mode

Installation -- Continued

Switch Set #2 - Serial Options

1, 2, 3 - Serial Connection Speed Line Settings

Switches 1, 2, and 3 on switch set #2 are used to set the serial connection speed.





4. Enable / Disable Parity

When parity is enabled, an additional bit is added to the 8-bit signal to identify whether the signal is sent successfully. Use **switch 5** to send **odd** or **even** signal parity.



down

Enable Parity

up - Disable parity.*down* - Enable parity.

5. Parity Select

up - Select odd serial parity.

down - Select even serial parity.

This switch is inactive if **switch 4** is (up).

				5				
			0		up	0	0	
Odd Serial Parity								
Od	d Se	eria	l Pa	rity	/			

5

Even Serial Parity

Installation -- Continued Switch Set #2 - Serial Options

6 - not in use

7 - not in use

8 - not in use



9 - not in use

6

10 - Fiber Loop-Back

up - Disabled fiber loop-back.

down - Enabled fiber loop-back.

The loop-back setting is used for installation and network debugging procedures. When the fiber loop-back function is enabled, the fiber port loops all T1/E1 signals from the receive ports back to the transmit ports. The loop-back test scenarios are described in detail on page 17.



Installation -- Continued

Hardware/Software Jumper

The hardware/software jumper is inside the media converter housing and is located near the back end of the upper circuit board.

Hardware The media converter mode is determined by the switch settings (see pages 3 - 6).



S

0 0 0 I

Hardware Mode

Software The media converter mode is determined by the most-recently saved, on-board microprocessor settings.

To set the jumper:

- 1. Using a small screwdriver, remove the four (4) screws that secure the cover and carefully remove the cover from the media converter.
- 2. Locate the hardware/software jumper.
- 3. Using small needle-nosed pliers or similar device, move the jumper to the desired position (see above).
- 4. Carefully replace the cover on the media converter and replace the four (4) screws that secure the cover to the media converter.



Power the Media Converter

- 1. Connect the barrel connector on the power adapter to the media converter's power port (located on the back of the media converter).
- 2. Connect the power adapter plug to AC power.
- 3. Verify that the media converter is powered by observing the illuminated LED power indicator light.

NOTE: For DC power, consult the user's guide for the Transition Networks SPS1872-xx DC external power supply.

Installation -- Continued

Install the T1/E1 Cable

- 1. Locate or build ITU-compliant copper cable with straight-through RJ-48 connectors installed at both ends. (See page 13 for the proper cable specifications for your network application.)
- 2. Connect the RJ-48 connector at one end of the cable to one of the T1/E1 ports on the S4TEF10xx-10x media converter.
- 3. Connect the RJ-48 connector at the other end of the cable to the T1/E1 port on the other device.

Dry-Contact Relay

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All four T1/E1 ports are equipped with an RJ-48 dry-contact relay. The relay closes if the **power** is lost or if any of the individual T1/E1/E1 links are lost. The operational rating on pins 3 and 6 are 0-30 VDC, 100 mA (maximum).



Install the RS-232 Data Cable (included)

- 1. Use the enclosed RS-232 data cable with a male, DIN 6-pin connector on one end and a DB-9 connector installed on the other end.
- 2. Connect the DIN 6-pin connector to the RS-232 port on the S4TEF10xx-10x media converter.
- 3. Connect the DB-9 connector at the other end of the cable to the RS-232 port on a computer or other device that is used to collect and display data.



Installation -- Continued

Install the Fiber Cable

- 1. Locate or build ITU- compliant 100Base-FX fiber cable with male, twostranded TX to RX connectors installed at both ends.
- 2. Connect the fiber cables to the local S4TEF10xx-10x media converter as described:
 - Connect the male **TX** cable connector to the female **TX** port.
 - Connect the male **RX** cable connector to the female **RX** port.
- 3. Connect the fiber cables to the remote S4TEF10xx-10x media converter as described:
 - Connect the male **TX** cable connector to the female **RX** port.
 - Connect the male **RX** cable connector to the female **TX** port.



S4TEF10xx-10x

Operation

T1/E1 LEDs

Each T1/E1 link has a pair of LEDs embedded in the RJ-48 connector that monitor the status of the link.

LNK LED (green)

On = T1/E1 link detected.

AIS LED (amber)

On = AIS (Alarm Indication Signal) detected. Failure of the device connected to the T1/E1 port.



Fiber Network LEDs

Use the status LEDs next to the fiber port to monitor the media converter and the fiber network connections.

LKF (fiber link)

On = Fiber link connection.

Flashing = Fiber network activity.

PWR (power)

On = Connection to external AC or DC power.

Operation -- Continued

Remote Management Function

The S4TEF10xx-10x, can be remotely managed when connected via fiber cable to a local **C4TEF10xx-10x** slide-in-module media converter that is installed in a managed Transition Networks *PointSystem* $^{\text{TM}}$ chassis. The SNMP section (below) lists the commands that can be used to monitor and manage a networked S4TEF10xx-10x media converter at a remote location. For more details, see the C4TEF10xx-10x user's guide on-line at: www.transition.com.

SNMP

See the on-line documentation that comes with Transition Networks FocalPoint™ software for applicable commands and usage.

Use SNMP at an attached terminal or at a remote location to monitor the media converter by monitoring:

- Media converter power
- Fiber link status
- Copper link status for each T1/E1 (AIS, link)
- RS-232 status (speed, bits, parity, stop)
- AIS detected on fiber link
- All hardware switch settings

• Model #, serial #, PIC revision, HW revision, group string, connectors Also, use SNMP to enter network commands that:

- Local and remote fiber loop-back
- Local and remote T1/E1 loop-back for each channel
- T1/E1 line options (DS1, DSX-1, J1, D1, AIS)
- RS-232 settings (speed, bits, parity, stop)
- T1/E1 monitor modes and loop-back modes
- Boot-load firmware (local unit only)

The local (auxiliary) factory maintenance interface via the RS-232 connector supports:

- Switch selection for the RS-232 interface
- Access to all local and remote status information
- Perform all local and remote commands
- Operate at selected baud rates

Cable Specifications

The physical characteristics must meet or exceed ITU specifications.

Fiber Cable

Bit Error Rate: Single mode fiber (recommended): Multimode fiber (recommended): Multimode fiber (optional):

S4TEF1011-100

Fiber Optic Transmitter Power: Fiber Optic Receiver Sensitivity: Link Budget:

S4TEF1013-100

Fiber Optic Transmitter Power: Fiber Optic Receiver Sensitivity: Link Budget:

S4TEF1014-100

Fiber-optic Transmitter Power: Fiber-optic Receiver Sensitivity: Link Budget:

S4TEF1015-100 *(long haul)* Fiber-optic Transmitter Power: Fiber-optic Receiver Sensitivity: Link Budget:

S4TEF1016-100 (extra long haul) **S4TEF1017-100** (long wave length) Fiber-optic Transmitter Power: Fiber-optic Receiver Sensitivity: Link Budget:

S4TEF1018-100

Fiber-optic Transmitter Power: Fiber-optic Receiver Sensitivity: Link Budget:

S4TEF1029-100 S4TEF1029-101

Fiber-optic Transmitter Power: Fiber-optic Receiver Sensitivity: Link Budget:

S4TEF1029-102 S4TEF1029-103

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Fiber-optic Transmitter Power: Fiber-optic Receiver Sensitivity: Link Budget:

<10-9 9 µm 62.5/125 µm 100/140, 85/140, 50/125 µm 1300 nm multimode min: -19.0 dBm max: -14.0 dBm min: -30.0 dBm max: -14.0 dBm 11.0 dB 1300 nm multimode min: -19.0 dBm max: -14.0 dBm min: -30.0 dBm max: -14.0 dBm 11.0 dB 1310 nm single mode min: -15.0 dBm max: -8.0 dBm min: -31.0 dBm max: -8.0 dBm 16.0 dB 1310 nm single mode min: -8.0 dBm max: -2.0 dBm min: -34.0 dBm max: -7.0 dBm 26.0 dB 1310 nm single mode 1550 nm single mode min: -5.0 dBm max: 0.0 dBm min: -34.0 dBm max: -7.0 dBm 29.0 dB 1300 nm multimode max: -14.0 dBm min: -19.0 dBm min: -30.0 dBm max: -14.0 dBm 11.0 dB 1310 nm (TX)/1550 nm (RX) simplex 1550 nm (TX)/1310 nm (RX) simplex min: -13.0 dBm max: -6.0 dBm min: -32.0 dBm max: -3.0 dBm 19.0 dB 1310 nm (TX)/1550 nm (RX) simplex 1550 nm (TX)/1310 nm (RX) simplex

min: -8.0 dBm max: -3.0 dBm min: -33.0 dBm max: -3.0 dBm 25.0 dB

The fiber optic transmitters on this device meets Class I Laser safety requirements per IEC-825/CDRH standards and complies with 21 CFR1040.10 and 21CFR1040.11.

Cable Specifications -- Continued

T1/E1 Cable

Category 3: (minimum requirement) **RI-48C** Connector: Electrical network connection: Single 4-wire (Tip/Ring - Tip1/Ring1) Mechanical arrangement: 8-position miniature modular jack Usage: 1.544 Mb/s access lines Interface codes: 04DU9 (any applicable) Cable type: Long Haul T1/E1: 0db, -7.5dp, -15db, -22db E1: E1 3.0V, 120 ohm 0-655', 110 ohm J1: DSX-1: 0-133', 133-266', 266-399', 399-533', 533-655', 100 ohm (ring) R R 1



RS-232 Cable (included)

Connectors:	6-pin DIN and DB-9
Gauge:	24 to 22 AWG
Attenuation:	20 dB/1000 ft. @ 10 MHz
Differential characteristic impedance:	100 ohm +/- 10% @ 10 MHz
Maximum cable distance:	<10 ft (3.2 m) @ 56 kb/s or higher



Technical Specifications

For use with Transition Networks Model S4TEF10xx-10x or equivalent.

Standards	G.703, AMI/B8Zs/HDB3		
Data Rate	Fiber: 100 Mb/s		
Dimensions	3.7" x 4.7" x 1.8" (93 mm x 120 mm x 47 mm)		
Weight	1 lb. (0.45 kg) (approximate)		
Power Consumption	6.0 watts		
Power Supply	12 VDC, 0.8 Amp (North. Am., EU, Latin Am., Japan) 12 VDC, 1.25 Amp (UK, Australia, N.Z., South Africa) (The external power supply provided with this product is UL listed by the power supplier's manufacturer.)		
Environment	Tmra*:0 to 50°C (32 to 122Storage Temperature:-40 to 85°C (-40 to 1Humidity:5 to 95%, non condAltitude:to 10,000 feet		
Warranty	Lifetime		

*Manufacturer's rated ambient temperature.

The information contained in this user's guide is subject to change. For the most up-to-date information on the S4TEF10xx-10x media converter, see the user's guide on-line at: www.transition.com.

Product is certified by the manufacturer to comply with DHHS Rule 21/CFR, Subchapter J applicable at the date of manufacture.

CAUTION: Visible and invisible laser radiation when open. Do not stare into beam or view directly with optical instruments.

CAUTION: Use of controls, adjustments or the performance of procedures other than those specified herein may result in hazardous radiation exposure.

Optional Accessories

The following items are available from Transition Networks

Part Number	Description
SPS-1872-SA	<i>Optional External Power Supply; 18-72VDC Stand-Alone</i> <i>Output: 12.6VDC, 1.0 A</i>
WMBL	Optional Wall Mount Bracket; 4.0 in. (102 mm)
WMBV	Optional Vertical Mount Bracket; 5.0 in. (127 mm)
WMBD	Optional DIN Rail Mount Bracket; 5.0 in. (127 mm)

Troubleshooting

If the media converter fails, isolate and correct the failure by determining the answers to the following questions and then taking the indicated action:

1. Is the "PWR" LED illuminated?

NO

- Ensure that the power adapter is the proper type of voltage and cycle frequency for the outlet (See "Power Supply" on page 14.)
- Ensure the power adapter is properly installed in the media converter and in the grounded outlet.
- Contact Tech Support: 1-800-260-1312, Int'l: 00-1-952-941-7600.

YES

• Proceed to step 2.

2. Is the "LKF" LED illuminated? NO

- Check the fiber cables for proper connection.
- Verify that the TX and RX cables on the local media converter are connected to the RX and TX ports, respectively, on the remote media converter.
- Contact Tech Support: 1-800-260-1312, Int'l: 00-1-952-941-7600.

YES

• Proceed to step 3.

3. Is the "LNK" LED on a T1/E1port (with a copper cable installed) illuminated?

NO

- Check the copper cable connected to that T1/E1 port for proper connection.
- Contact Tech Support: 1-800-260-1312, Int'l: 00-1-952-941-7600.

YES

• Proceed to step 4.

4. Is the "AIS" LED on a T1/E1 port (with a copper cable installed) illuminated?

YES

- The device connected to the T1/E1 port has failed. Correct the device failure.
- Contact Tech Support: 1-800-260-1312, Int'l: 00-1-952-941-7600.

NO

• Proceed to step 5.

Troubleshooting -- Continued

- 5. Is data transfer failing on one of the T1/E1 ports? YES
 - Verify the **local T1/E1** connection **at the local converter** by starting a local loop-back at the local converter:
 - HW mode: set the local converter to T1/E1 loop-back (see page 4).
 - SW mode: enter the **local** T1/E1 loop-back command at the **local** converter.
 - Use a bit error test unit to run a bit error test.



- Verify the **remote T1/E1** connection **at the local converter** by starting a remote loop-back at the local converter:
 - SW mode: enter the **remote** T1/E1 loop-back command at the **local** converter. (HW mode is not available.)
- Use a bit error test unit to run a bit error test.



- Verify the **remote T1/E1** connection **at the remote converter** by starting a remote loop-back at the remote converter:
- SW mode: enter the **remote** T1/E1 loop-back command at the **remote** converter. (HW mode is not available.)
- Use a bit error test unit to run a bit error test.



- Verify the **local T1/E1** connection **at the remote converter** by starting a local loop-back at the remote converter:
 - HW mode: set the remote converter to T1/E1 loop-back (see page 4).
 - SW mode: enter the **local** T1/E1 loop-back command at the **remote** converter.
- Use a bit error test unit to run a bit error test.



Troubleshooting -- Continued

- 6. Is data transfer failing on the fiber port? YES
 - Verify the local fiber connection by starting a remote fiber loop-back:
 - HW mode: set the remote converter to fiber loop-back (see page 7). - SW mode: enter the remote fiber loop-back command.
 - Use a bit error test unit to run a bit error test.



- Verify the remote fiber connection by starting a local fiber loop-back:
- HW mode: set the local converter to fiber loop-back (see page 7).- SW mode: enter the remote fiber loop-back command.
- Use a bit error test unit to run a bit error test.



• Contact Tech Support: 1-800-260-1312, Int'l: 00-1-952-941-7600.

NO

• Contact Tech Support: 1-800-260-1312, Int'l: 00-1-952-941-7600.

Contact Us

Technical Support

Technical support is available 24 hours a day.US and Canada:1-800-260-1312International:00-1-952-941-7600

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E-Mail

Ask a question anytime by sending an e-mail to our technical support staff. **techsupport@transition.com**

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 952-941-7600

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 800-526-9267

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 952-941-2322

TRANSITION NETWORKS®	Declaration o	f Conformity
Name of Mfg:	Transition Networks 6475 City West Parkway, a	Minneapolis MN 55344 U.S.A.
Model:	S4TEF10xx-10x Series Med	lia Converters
Part Number(s):	S4TEF1011-100, S4TEF1013-10 S4TEF1015-100, S4TEF1016-10 S4TEF1018-100, S4TEF1029-10 S4TEF1029-102, S4TEF1029-10	0, S4TEF1014-100, 0, S4TEF1017-100, 00, S4TEF1029-101, 03
Regulation:	EMC Directive 89/336/EE	С
Purpose: To declar conformity with the	e that the S4TEF10xx-10x to following standards.	which this declaration refers is in
EN 55022:1994 Clas 21 CFR subpart J; EN <i>I, the undersigned, her</i> <i>Directive(s) and Standa</i>	s A; FCC Part 15 Subpart B; El 61000-3-2:2001; EN 61000- eby declare that the equipment s rd(s).	N 55024:1998+A1+A13564:2002; 4-2, 4-3, 4-4, and 4-6 specified above conforms to the above
Stephen a	derson	August 2007
Stephen Anderson, Vice-Pr	esident of Engineering	Date

Compliance Information

CISPR22/EN55022 Class A + EN55024 CE Mark

FCC Regulations

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at the user's own expense.

Canadian Regulations

This digital apparatus does not exceed the Class A limits for radio noise for digital apparatus set out on the radio interference regulations of the Canadian Department of Communications. Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la Class A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.

European Regulations

Warning This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Achtung! Dieses ist ein Gerät der Funkstörgrenzwertklasse A. In Wohnbereichen können bei Betrieb dieses Gerätes Rundfunkstörungen auftreten, in diesem Fäll ist der Benutzer für Gegenmaßnahmen verantwortlich.

Attention! Ceci est un produit de Classe A. Dans un environment domestique, ce produit risque de créer des interférences radioélectriques, il appartiendra alors à l'utilsateur de prende les measures spécifiques appropriées.



In accordance with European Union Directive 2002/96/EC of the European Parliament and of the Council of 27 January 2003, Transition Networks will accept post usage returns of this product for proper disposal. The contact information for this activity can be found in the 'Contact Us' portion of this document.

VCCI Class 1 Compliance

This equipment is in the 1st Class category (information equipment to be used in commercial and/or industrial areas) and conforms to the standards set by the Voluntary Control Council

For Interference by Data Processing Equipment and Electronic Office Machines aimed at preventing radio interference in commercial and/or industrial areas. When used in a residential area or in an adjacent area thereto, interference may be caused to radio and TV receivers, etc. Read the instructions for correct handling.

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