

T1/E1 Interface

Extending T1/E1 distance up to 100km





• Copper-to-multimode fiber conversion to 2km, or copper-to singlemode fiber conversion up to 100km

AMI or B8ZS (T1)/HDB3 (E1) bipolar line code support on the copper interface

Local and remote loopback monitoring and BERT 511 testing

No jitter for maximum transmission quality

Eight LED indicators for easy visual diagnostics

MDI-II to MDI-X switch on the copper port eliminates the need for crossover cables

T1/E1 Copper-to-Fiber

The Metrobility® T1/E1 interface provides cost effective high-speed integration and conversion of T1 (1.544Mbps) or E1 (2.048Mbps) serial copper telco communication lines to fiber optic links. The T1/E1 interface line card can connect to PBX's, multiplexers, ATM/Frame Relay devices, routers, network servers and video CODECS achieving extended distances, high density, high quality of transmission, and improved security.

Regardless of line codes or framing, the copper data stream is converted to optical signals for greater noise immunity and longer transmission. The T1/E1 interface line card supports remote fiber optic links up to 2km over multimode (1310nm) and 100km over singlemode fiber (1550nm). The T1/E1 is available in a bi-directional wavelength division multiplexing (BWDM) model.

The T1/E1 interface operates seamlessly with low bit delay, and all signal activity is converted ensuring accurate communication within connected segments

Flexible Platform Options

These modular interfaces are supported in Metrobility chassis. DC versions of the R5000 and R1000 chasis are NEBS certified.

The standalone version is enclosed in a rugged metal fabrication to offer superior reliability for the most demanding environments. Each standalone is equipped with an external, universal AC power supply.

Extensive SNMP Management

Metrobility's easy to use NetBeacon® element management software provides end-to-end remote management to easily monitor framing errors, parity errors, CRC errors, bipolar violations, and far end fault alarms. NetBeacon displays information about port type (T1/E1), transmit code configuration, line length configuration, line status, and loopback status as well as standard information such as serial number, revision level, date installed, etc.

Unique Remote Test Capability

The T1/E1 Interface provides time and cost saving features such as local and remote loopback testing, built-in BERT (Bit Error Rate Testing) and intelligent software management. A service technician can initiate out-of-band loopback by using NetBeacon to set the fiber port in loopback mode. For remote trouble-shooting, the on-board BERT routine can be used to determine line quality. All errors will generate fault messages for diagnostic action and can be accomplished without a technician visiting the far end location.

Product Highlights

Extends T1/E1 distances up to 100km without repeaters

Local and remote loopback capability

ST or SC connectors on the fiber optic ports

Management statistics including:

Built-in BERT Far end fiber fault (FEF) Bit error rate Bipolar violations

Automatically transmits all ones over fiber link (TAOS)

Signal retiming, regeneration and reamplification for maximum transmission quality

Supports all common line codes

Optional network management with NetBeacon Element Management System 3.1 or higher or any standard SNMP management system

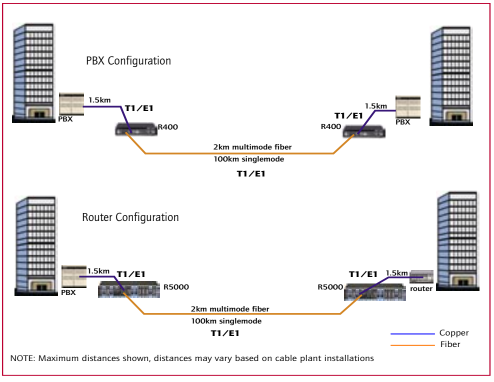
Remote monitoring via the web using the WebBeacon management kernel

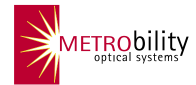
T1/E1 RJ-45 copper to multimode or singlemode conversion

Low power consumption

High MTBF

T1 Interface Line Cards are NEBS Level 3 certified





AIRLINX Communications, Inc.

Box 253

Greenville, NH 03048

E-mail: sales@airlinx.com

Tel: (888) 224-6814 Fax: (603) 878-0530

Metrobility Optical Systems is an innovative next generation optical networking company whose focus is on delivering optical access platforms and to harness the power of Ethernet and fiber optics to deliver superior network edge access, connectivity and wavelenght multiplexing solutions.

T1/E1 Models

II/LIIV	ioueis				
				Max. Supported Segment Length ¹	
Line Card	Standalone	Port 1*	Port 2	Port 1	Port 2
R105-13	2105-13-01	T1 copper	T1 fiber		
		RJ-45	multimode SC	1.5km	2km
R105-14	2105-14-01	T1 copper	T1 fiber		
		RJ-45	singlemode SC	1.5km	15km
R105-15	2105-15-01	T1 copper	T1 fiber		
		RJ-45	multimode ST	1.5km	2km
R105-16	2105-16-01	T1 copper	T1 fiber		
		RJ-45	singlemode ST	1.5km	15km
R105-17	2105-17-01	T1 copper	T1 fiber, LH		
		RJ-45	singlemode SC	1.5km	40km
R105-1J	2105-1J-01	T1 copper	T1 fiber ELH	1.51	1001
		RJ-45	singlemode SC	1.5km	100km
R165-13	2165-13-01	E1 copper	E1 fiber	1.01	21
D165.14	2165 14 01	RJ-45	multimode SC	1.0km	2km
R165-14	2165-14-01	E1 copper RJ-45	E1 fiber	1.0km	15km
R165-15	2165-15-01		singlemode SC E1 fiber	1.UKIII	IJKIII
K102-12	2105-15-01	E1 copper RJ-45	multimode ST	1.0km	2km
R165-16	2165-16-01	E1 copper	E1 fiber	1.UKIII	ZKIII
11103-10	2103-10-01	RJ-45	singlemode ST	1.0km	15km
R165-17	2165-17-01	E1 copper	E1 fiber, LH	1.01111	131111
11105 17	2103 17 01	RJ-45	singlemode SC	1.0km	40km
R165-1J	2165-1.J-01	E1 copper	E1 fiber ELH	-	
		RJ-45	singlemode SC	1.0km	100km
BWDM					
R105-1X	2105-1X-01	T1	T1	20km	
		RJ-45	singlemode SC	1550/1310	
R105-1Y	2105-1Y-01	T1	T1	20km	
		RJ-45	singlemode SC	1310/1550	
R165-1X	2165-1X-01	E1	E1	20km 1550/1310	
		RJ-45	singlemode SC		
R165-1Y	2165-1Y-01	E1	E1	20km 1310/1550	
		RJ-45	singlemode SC		

^{* -} Connector is an 8-pin modular jack wired as RJ-48

Specifications Standalone:

Power (input) +5.0vdc @ 1.0 A, 5W avg
Oper. Temp. 0°C to 55°C
Storage Temp. -30°C to 70°C

Relative Humidity 5% to 95% non-condensing

Weight 3 lb, 1.36kg

Dimensions 4.83"L x 3.26"W x 1.71"H 12.3 cm x 8.3 cm x 4.3 cm

Network Connections

Twisted Pair Interface

Connector Shielded RJ-45, 8 pin jack

Impedance 100 Ohms T1 (balanced pair)

120 Ohms E1 (balanced pair)

Link Length Up to 1,310 feet (short haul)

Up to 4,500 feet (22.5 dbm) (long haul CSU)

Multimode Fiber Interface

Connector ST or SC

Link Length Up to 2km full duplex

Typical Link Budget 17dB

Rx Input Sensitivity -31dBm peak minimum

Output Power -20 dbm to -14 dbm

Singlemode Fiber Interface

Connector ST or SC

Typical Link Budget 23dB@15km

33dB@40km

37dB@100km

Output Power $\,$ -23dBm to -17 @ 15km

-5 to 0dBm @ 40km

-3 to 0dBm @ 100km

Rx Input Sensitivity (dbm peak min) -32.5 @ 15km

-35 @ 40km

37 @ 100km

Additional specifications for the BWDM models, including copper port and fiber port specifications, may be found in the BWDM User Manual

NOTE: Blue denotes NEBS-certified

The information in this publication is accurate as of its publication date; such information is subject to change without notice. Metrobility Optical Systems is not responsible for any inadvertent errors. Metrobility, Metrobility Optical Systems, Lancast, AutoTwister, MicroChassis, "twister," and NetBeacon are registered trademarks, and "redundant twister" and WebBeacon are trademarks of Metrobility Optical Systems. All other trademarks are the property of their respective owners.

Copyright 2001 Revised October 2004 Metrobility Optical Systems, Inc.

Printed in U.S.A.





¹Distance: The distances noted in the descriptions are for reference purposes only. The most important factor to achieve the desired distance is the "optical power budget" or fiber optic light measured in dB. The Metrobility descriptions generally indicate the typical transmit power budget for a specific fiber type (core diameter and numerical aperture).