

Benefits and Features

- Universal chassis configurable for DS3 or STS-1
- Smallest footprint only 1 RU
- NEBS Level 3 certified
- Hot insertion and card swap out
- 1:1 protection option
- Single part number ordering configuration makes ordering quick and easy
- Full SNMP management
- Remote provisioning and LAPD messaging over C-Bit
- TFTP software downloadable
- Menu-driven RS-232 interface
- Password protection
- AMI/B8ZS and line buildouts remotely selectable per DS1
- DS1 and DS3 loopback feature (local and remote)
- Internal BERT testing and NIU loop support
- TL1 simultaneous support of multiple sessions
- EdgeLink-T3-E/O® Fiber Transport Terminal (optional)
- Battery Backup System (optional)
- Custom rack-and-stack configurations available

EdgeLink100 DS3 Multiplexer



Compact, lowest price and easy-to-install

As bandwidth requirements grow, service providers increasingly find themselves in need of DS1/E1 to DS3 aggregation at their Points-of-Presence (POP). This demand has resulted in a dramatic increase for a new class of broadband connection devices at the network edge. Telco Systems' EdgeLink100[®] DS3 multiplexer meets this demand.

EdgeLink100 is the industry's smallest, most cost-effective, carrier-class DS3 multiplexer available, proven in service providers' networks around the world. Its compact design is perfect for cramped co-location edge applications where real estate is limited but bandwidth demand is high. Up to 28 DS1s, 21 E1s, or a combination of the two are available from this 1 RU multiplexer, which is deployed at every edge of the network, from the core to CPE edge.

EdgeLink100's plug-and-play architecture, connectorized DS1s and user-friendly remote provisioning menus save service providers valuable installation time enabling them to turn up T1s faster, reducing the cost of service deployment and management. Additional features such as circuit loopback, auto sensing, remote testing, tributary mapping, TL1management via multiple sessions, optional integrated patch panels, and LAPD messaging also result in lower operational costs.



Specifications

Transmission Specifications DS1 Interface Up to 28 per shelf

Number of Lines Line Rate Line Code AIS Line Rate Line Impedance Pulse Amplitude Jitter Generation Cable Span

E1 Interface

E1 Interface Number of Lines Line Rate Line Code AIS Line Rate Line Impedence Pulse Ampletude Jitter Generation Cable Span

DS3 Interface

- Number of Duplex Lines Line Rate Line Code
- Line Impedance Pulse Amplitude Cable
- Span Framing

General Specifications

Interfaces

DS3 DS1 Craft/Modem/PPP Ethernet/Telnet Alarm Contact Power

System Management

Embedded SNMP Management TELNET PPP TL1 Alarming and Provisioning over TCP/IP or TELNET

System Management (cont.)

Local Craft VT-100/ANSI Terminal (Menu-driven) Office Alarms (Major, Minor, Critical, Far End) LAPD Messaging over C-Bit Internal BERT Testing NIU Loopcode Support Supported under Telcordia NMA

-41.5 to -56.3 Vdc

25 watts typical

0.6 Amps typical

32°F to 104°F (0°C to 40°C)

Up to 90%, non-condensing

Up to 10,000 ft. above

sea level

Power Requirements

Voltage Power Consumption Current Draw

Environmental

Operating Temperature Relative Humidity Altitude

Compliance

FCC 15 & 68 (Class A) **UL Product Safety** CSA GR-499-CORE GR-1089 & GR-63 (NEBS) OSIA Telcordia

Dimensions

Height	1.75″
Width	17.15″
Depth	12″
Weight	8 lbs fully loaded
Weight	o los fully lodded

Optional Equipment

(Call today for more information) Battery Backup System Up to 8 hours EdgeLink-T3-E/O Fiber Transport Terminal for Singlemode and Multimode Applications Integrated Demarcation Panel (IDP)

Ordering Information

Model No.	Description
AXX238	DS3 multiplexer
	28 DS1s unprotected
AXX239	DS3 multiplexer
	28 DS1s protected
AXX333	DS3 multiplexer
	T1/E1 unprotected
AXX334	DS3 multiplexer
	T1/E1 protected

International Headquarters

+972-9-866-2525 Tel: Fax: +972-9-866-2500 sales@batm.co.il http://www.batm.com

United States Headquarters

Tel· +1-800-221-2849 Tel· +1-781-551-0300 +1-781-551-0538 Fax: sales@telco.com http://www.telco.com

Germany

HQ Wolfenbuettel +49 (0) 5331-8824-0 Tel· +44 (0) 5331-8824-70 Fax: info@batm.de http://www.batm.de

France

+33 (0) 1 56 71 27 73 Tel· Fax: +33 (0) 1 43 77 17 80 support@batm.fr http://www.batm.fr

UK

+44 (0) 870-442-5913 Tel· +44 (0) 870-442-5911 Fax: support@batm.uk http://www.batm.com

Spain

BATM Iberia S.L. +34 93 583 62 95 Tel: +34 93 583 62 95 Fax. spain.es@telco.com http://www.batm.com

China

Tel· +86 10 6418 1888 Fax. +86 10 6418 2310 china-sales@batm.co.il http://www.batm.com

©2004 Telco Systems All rights reserved. All trademarks are property of their respective owners. Specifications are subject to change without notice.

Bipolar, three zero substitution 75 ohm, unbalanced .36V to .85V 728A, RG-6/U, 734A/U, 735A/U 450 ft. to cross-connect P-Bit (M13) or C-Bit

1.544 Mbps ± 32ppm

1.544 Mbps ± 32ppm

ABAM or equivalent

Up to 21 per shelf

2.048 Mbps ± 50 ppm

2.048 Mbps ± 50 ppm

ABAM or equivalent

0 to 6 dB attenuation

44.736 Mbps ± 20ppm

120 Ohm nominal, balanced

655 ft. to cross-connect

2.4V to 3.6V

<0.3 UI rms

G.747

HDB3

 $3.0V \pm 0.6V$

<0.4 UI rms

1 per shelf

BNC, male

10Base-T

Wirewrap

64 pin Amp, female

Dual feed terminals

8 pin modular, female

Selectable AMI/B8ZS (per ch.)

100 ohm, nominal balanced