

EdgeLink[®] OTM1000

OC-3 Terminal Multiplexer

The EdgeLink OTM1000 from Telco Systems is the first optical SONET edge solution that allows service providers to deliver traditional T1 and T3 services over an OC-3 fiber feed. It also allows DS3, T1 and T3 access using Ethernet without the wasted bandwidth found with traditional Packet over SONET (PoS) offerings.

The EdgeLink OTM1000 was designed to address the need for compact and efficient last-mile delivery of voice and data services. It optically transports an OC-3 to locations where copper cannot reach and where voice and data service delivery needs exceed T1 or T3 services.

Key differentiators for the OTM1000 in the SO-NET terminal multiplexer market are its flexibility and efficiency. It has the ability to virtually concatenate (VC) two STS-1 payloads into a single payload that can carry a 100BaseT Ethernet (Fast Ethernet) connection with a DS3 available for delivery, or to be used with an M13 for T1 fan out.

Ethernet over SONET

Ethernet over SONET (EoS) offers a convenient and standards-based method of combining Ethernet and TDM-based services over existing Fiber networks. The majority of base stations have T1 or T3 connections today; SONET solutions that support EoS facilitates backhaul of these T1/ T3 services while offering expansion to newer Ethernet-based services. In addition to service flexibility, SONET provides for the highly resilient network requirements prominent with service provider, utility and government microwave radio applications.

An existing SONET site uses the EdgeLink OTM1000 for EoS as well as T3. As bandwidth demands dictate and Ethernet service availability



increases, newer cell sites may be constructed for IP traffic to support newer handsets and Ethernet radios.

Flexible Scalable Design

The OTM1000 can be configured with 3 DS3s, 1 or 2 DS3s and up to 8 Ethernet ports, 1 DS3 and 1 Fast Ethernet port, or 2 DS3s and 12 DS1s. The virtually concatenated (VC) scheme uses maximum efficiency as opposed to wasting bandwidth by mapping a 100BaseT Ethernet connection to a single OC-3 155 Mbps, which is typical with PoS.

Extended Performance Management

The EdgeLink OTM1000 offers flow-through TL1 and SNMP management and provisioning to downstream Telco Systems' EdgeLink 100 DS3 multiplexers for a complete OC-3-to-84 T1 solution. Service providers can reach their customer premises from their SONET POPs, have full TL1 and SNMP visibility for network performance through the higher-order SONET ADM. This allows them to offer their customers converged voice and data services without overlaying networks.

Available for any Environment

EdgeLink OTM1000 has an extended temperature rating and is rugged enough to handle any environment. It is ideal for applications that require installation in uncontrolled remote locations, such as RTs or cell sites.

Custom Configuration Services

Telco Systems provides complete, customized telecommunications solutions that meet Service Providers' specific deployment needs from CO to CPE and remote Co-Lo applications.

- Virtual concatenation (VC) for efficient delivery of Ethernet using existing SONET networks
- Highest, most flexible drop port options available in its class (T3, T1, and Ethernet)
- Extended temperature operation for uncontrolled environments
- GR-253 compliant OC-3 transport
- Compact only 3 RU high by 7" wide - three units can be mounted side-by-side in a 23" rack
- **OSMINE support (TIRKS, NMA)**
- 1:1 circuitry protection, 1+1 optical redundancy
- Hot insertion and card swap out
- Interoperability and DCC compatibility to higher-order Add/Drop multiplexers
- CPE packaging
- Flow through TL1 and SNMP management
- TL1 sets and gets support
- Menu-driven RS-232 interface
- NEBS Level 3 certified
- Custom rack-and-stack configurations available

EdgeLink OTM1000

Most efficient delivery of voice and Ethernet services over SONET networks



This diagram shows an existing SONET site using the EdgeLink OTM1000 for Ethernet over SONET as well as T3. Ethernet migration typically begins at the endpoints by adding Ethernet base stations. Telco Systems' EdgeLink Mini-Mux™ 2000 can be connected to 2G and 3G base stations with copper T1/E1 circuits and EoPDH. These circuits are combined into a single DS3 or 4 separate T1/E1s and fed into the TDM transport network to support 2G and 3G/3.5G handsets.

• DCC Formats IP, OSI, PPP (Header only), PPP (Full stack)

-41.5 to -56.3 Vdc

23 watts typical

500 Amps typical

-40°C to 65°C

5.25" -3 rack unit

8 lbs fully loaded

Japan

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http://www.telco.com

7"

10"

Up to 90%, non-condensing

Up to 13,000 ft above sea level

78 BTU

5 Amps

Specifications

Network Side OC-3 Interface

- Line Rate
- Redundancy
- Fiber
- Span
- Power Level
- · Receive Sensitivity

Drop Side DS3 Interface

- No. Duplex Lines
- Line Rate
- Line Code
- Framing
- Redundancy
- Line Impedance
- Pulse Amplitude
- Cable
- Span
- Power Level

DS1 Interface

- Number of Lines
- Line Rate • Line Code

Part Number

AXX320G1

AXX320G3

AXX321G1

AXX321G3

Ordering Information

Description

155.52 Mbps ±32ppm Single-Mode 1310 nm

15km IR 40km I R -8 dBm to -15 dBm -36dBm6

1 + 1

Up to 3 per shelf

- 44.736 Mbps ± 20 ppm B3ZS P-Bit (M13) 1:1
- 75 ohm, unbalanced
- .36V to .85V 728A, RG-6/U, 734U, 735U
- 450 ft. to cross-connect -2.7dBm to +4.7dBm
- Up to 12 per shelf
- 1.544 Mbps ± 32ppm Selectable AMI/B8ZS

- AIS Line Rate Line Impedance
- Pulse Amplitude
- Cable Span

Ethernet Interface

- Number of Lines
- Transmission Range

Interfaces

- OC-3 Optical DS3 Electrical
- DS1
- Ethernet
- Craft/Modem
- Ethernet/Telnet
- Alarm Contact
- External Clock Power

1.544 Mbps ± 32ppm 100 ohm, nominal balanced 2.4V to 3.6V ABAM or equivalent 655 ft. to cross-connect

Up to 8-10BaseT or 1-100BaseT per shelf

100m

- SC BNC, male RI45 RJ45
- 9 pin D Male
- 10BaseT RI45 Wire wrap

System Management

System Management

Embedded SNMP Management

TELNET

- Local Craft VT-100/ANSI Terminal (Menu-driven)
- Office Alarms (4 input and 4 output)

Power Requirements Voltage Power Consumption Heat Dissipation . Recommended Max Fuse Full duplex flow control Current Draw Environmental Operating Temperature Relative Humidity Altitude

Status LEDs

Compliance

• UL 1950

• CSA 222

FCC 15 (Class A)

• GR-499-CORE

· GR-253-CORE

Dimensions

Height

Width

Depth

Weight

GR-1089 & GR-63 (NEBS Level 3)

• ITU-T G.707, G.7041 (GFP, VC)

4 Levels of Security

- Dual source wire wrap
- Dual feed terminals

- TL1 Alarming and Provisioning over TCP/IP or TELNET •

Key Applications

Wireless Backhaul of OC-3, DS1, DS3 and/or **Ethernet services**

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- Core/POP to edge application
- **Ethernet over SONET**
- **DS1** services of Fiber
- Cost-effective transport solutions

Asia Pacific

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Fax:



US Headquarters Tel: Fax: sales@telco.com http://www.telco.com http://www.telco.com

OTM1000 system (unprotected), Long Range, 40km

OTM1000 system (protected mode), Long Range, 40km

OTM1000 system equipped for 3 DS3 drops (unprotected mode)

OTM 1000 system equipped for 3 DS3 drops (protected mode)

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