

Ethernet over Bonded Copper

Product Features

- Ethernet delivery over PDH (channelized DS3, DS1, or E1)
- Bonded DS1s/E1s for Ethernet services
- DS3 for Ethernet and DS1/E1s services
- Up to 12 DS1s/E1s available for up to 4 Ethernet channels
- M13 features: delivers 12 DS1s or 5 E1s over a DS3
- VLAN tagging
- Compact 1 RU size
- Hot-swappable controller cards protected with optional 1:1 redundancy
- End-to-end management via local craft; locally and via the OPTI-6100
- Remotely managed through Telnet
- DB9 craft interface for access to user-friendly configuration and performance monitoring menus
- NEBS Level 3 compliant
- Powered by ±24VDC or -48VDC
- Extended Temperature range, -40°C to 65°C

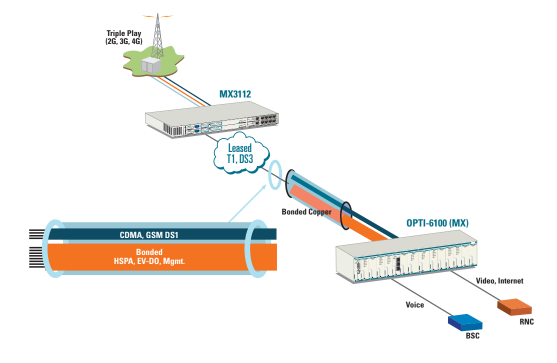
MX3112

As 4G services and the applicable base station architecture to deliver them become available, Ethernet backhaul may become your only option for effectively delivering these new services. As well, these new nextgeneration base stations whether WiMAX, HSUPA, or EV-DO Rev. A may actually require Ethernet connections. This reliance on Ethernet backhaul does present a challenge as the vast majority of cell sites are only served by TDM leased line. As a mobile operator you are looking to deliver broadband Ethernet services using your existing narrowband TDM backhaul. You can not wait for, nor pay for, new fiber facilities. The MX3112 is designed to address this challenge — the MX3112 allows operators to deliver 4G services over existing 2G mobile backhaul.

The MX3112 maps Ethernet across DS1 or DS3 facilities to enable Ethernet service delivery over currently tariffed copper facilities. In its copper application mode, the

MX3112 provides up to twelve DS1/E1 ports that can be bonded for transporting the traffic of up to four client Ethernet ports. In its DS3 application mode, the MX3112 provides DS3 service for transporting the traffic of up to four client Ethernet ports and up to 12 client DS1 ports or five client E1 ports. Its compact 1 RU size minimizes space allocation and provides for dense utilization.

The MX3112 may be used in a back-to-back architecture or as part of a system with the OPTI-6100 as a Central Office aggregator. The OPTI-6100 aggregates up to twenty MX3112 systems, from multiple remote locations, to a singe GigE port and passes through TDM traffic.







ADTRAN, Inc.

901 Explorer Boulevard Huntsville, AL 35806

P.O. Box 140000 Huntsville, AL 35814-4000

> 256 963 8000 voice 256 963 8030 fax 877 457 5007 fax back

General Information

800 9ADTRAN info@adtran.com www.adtran.com

Pre-Sales Technical Support

888 5ADTRAN support@adtran.com www.adtran.com/support

Where to Buy

800 827 0807 www.adtran.com/where2buy

Post-Sales Technical Support

800 726 8663 support@adtran.com www.adtran.com/support

Regional Offices

Dallas, TX 972 830 9070 Denver, CO 303 471 9150 Kansas City, KS 800 471 8649 Newark, NJ 800 471 8656 Ontario, Canada 416 290 0585 Quebec, Canada 877 923 8726 San Antonio, TX 888 223 7671

International Inquiries

+1 256 963 8716 voice

+1 256 963 6300 fax international@adtran.com www.adtran.com/international



ADTRAN is an ISO 9001, ISO 14001 and a TL 9000 certified supplier

6118990xLx-8C April 2007 Copyright©2007 ADTRAN, Inc. All rights reserved.

Ethernet over Bonded Copper

MX3112

Product Specifications

Front Panel Features

- Controller module: Activity, Alarm, DS3 Status, DSX-1/E1 Status, DSX-1/E1 Test, and Ethernet 1-4
- Alarm cut-off button

Interfaces

T3 Interface

- Channelized DS3
- Line build out: No adjustments required 0 to 450 feet
- Framing format: M13 and C-bit parity
- Line rate: 44.736 Mbps
- Line interface: Dual 75 ohm BNC coax female connectors

10/100Base-T Ethernet Interface(s)

■ IEEE 802.3

DSX-1 Interface(s)

- Line build out: 0 to 655 feet ■ Line rate: 1.544 Mbps
- Line code: AMI or B8ZS
- Line interface(s): Dual 64-pin champ connectors

E1 Interface(s)

- Line build out: 0 to 655 feet ■ Line rate: 2.048 Mbps
- Line code: HDB3
- Line interface(s): Dual 64-pin champ connectors

Diagnostics

DS3 Network

- ANSI T1.107 compatible loopbacks
- Line loopbacks

DSX-1 Ports

- Local and network loopbacks
- CSU and NIU loopbacks

Mechanical

- **Dimensions:** 1.7H X 8.6D X 17W (in.) 44H x 218D x 435W (mm)
- Weight: 5.5 lbs (2.5 kg)
 - for a fully redundant configuration

Clocking

DS3 Network

- Network: Receive from DS3 network
- Local: Internally generated

Bonded DS1s

- Line: Referenced from selected DS1
- Local: Internally generated
- Loop: Receive from DS1

Alarms

- External alarm contacts
- Normally open pinout
- Front panel alarm cutoff switch

Electrical

■ Power: ±24 VDC or -48 VDC, 36 W

Regulatory Standards

- NEBS Level 3
- UL 60950 and ETL
- IEC/EN 60950 RoHS compliance

Management

VT100 Terminal Interface

■ EIA-232 compatible, female DB-9 adapter

MX3 4-Port 10/100Base-T Ethernet Module

- 4-Port Ethernet Module
- Deployed with redundant or non-redundant MX3112 Controller Cards
- Interfaces the MX3112 Controller Card with the four client 10/100Base-T signals
- The four Ethernet ports located on the MX3ETH4

 Module provide the protection and physical interface
 for the MX3112 Controller Card
- The ports can be accessed using standard CAT 5 cable with an RJ-45 connector

Environmental

- Operating temperature: -40°C to 65°C
- Storage temperature: -40°C to 85°C
- Relative humidity: GR-63-CORE

Product Includes

■ Mounting ears for 19-in. and 23-in. racks

Ordering Information

•	
Equipment	Part #
MX3 Chassis	1189001L1
MX3 Fan Module *	1189007L1
MX3112 Controller	1189901L1
MXETH4	1189902L1

^{*} Fan Module Required

Specifications are subject to change without notice. ADTRAN is a registered trademark of ADTRAN, Inc. All other registered trademarks and trademarks men tioned in this publication are the property of their respective owners.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com