

**IPMUX-1E** TDM Pseudowire Access Gateway



TDM circuit emulation over packet-switched networks



- Transporting E1, T1, ISDN and analog phone traffic over packet-switched networks
- Four FXS, FXO or E&M voice ports for standard analog telephones and key system connections
- Four standard S0 NT or TE interfaces for ISDN basic rate service
- Minimal processing delay (under 3 msec)
- Configurable jitter buffer to compensate for network packet delay

IPmux<sup>®</sup>-1E provides legacy services over packet networks. The device converts the data stream from its user E1/T1, analog telephone or ISDN ports into packets for transmission over the network. The frame format of these packets is IP or Ethernet. These packets are transmitted via the IPmux-1E Ethernet network port to the PSN. A remote pseudowire device converts the packets back to the original user traffic format. A powerful internal Layer-2 Ethernet switch provides a user Ethernet port with rate limiting and port-based VLAN tagging capabilities.

The device supports standard IP features, such as ICMP (ping), ARP, next hop and default gateway.



TDM Pseudowire Access Gateway

*Figure 1* shows a point-to-point application extending analog phone service to a remote PBX, and providing LAN-to-LAN communication over a shared fiber optic or UTP cable.

*Figure 2* shows a multi-tenant office building where a variety of legacy TDM services (ISDN, E1/T1, and analog phones) are provided by IPmux-1E units connected to IPmux-16 and Megaplex-2100 with ML-IP via the packet-switched network.

#### PERFORMANCE

IPmux-1E achieves end-to-end processing delay as low as 3 msec, using high-performance buffering and forwarding techniques.

Configurable packet size allows to achieve proper balance between PSN throughput and delay.

An enhanced buffering mechanism compensates for network packet delay variation (jitter) of up to 300 msec.

An optional internal echo canceller improves voice quality when a large endto-end delay exists on the pseudowire link.

#### QoS SUPPORT

VLAN tagging and priority labeling are supported according to 802.1p&Q. pseudowire frames are assigned (tagged) a dedicated VLAN ID.

VLAN membership allows:

- Management traffic to be run over a dedicated VLAN
- User data traffic to be filtered according to a set of up to 15 VLANs.

The user can configure the ToS or Diffserv of the outgoing pseudowire packets. This allows the packets to be given a higher priority by network switches and routers.

Assigned, IANA-registered UDP socket number for TDMoIP simplifies flow classification through switches and routers.

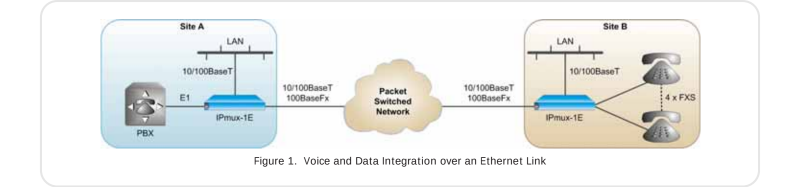
Rate limiting can be applied on the Ethernet user port to control the maximum rate of the traffic transmitted towards the packet-switched network.

## TIMING

Synchronization between TDM devices is maintained by using advanced clock distribution mechanisms. The clocking options are:

- Internal the master clock source for the TDM circuit is provided by the IPmux-1E internal clock oscillator
- Loopback the transmit clock is derived from the E1/T1 port receive clock
- Adaptive the clock is recovered from the Ethernet network interface
- External an external clock source is used to synchronize the units with E1 or T1 user interfaces via their station clock ports.

The external clock port serves for out-of-band synchronization.



#### E1/T1 PORT

One E1 or T1 port provides connectivity to any standard E1 or T1 device.

E1 and T1 interfaces feature:

- Integral LTU/CSU for line protection and long haul applications
- G.703 unframed and G.704 framed modes
- CAS
- CRC-4 bit generation (E1).

An internal 16-msec echo canceller for the E1 and T1 ports is available.

#### **ISDN BRI SO PORTS**

Four standard ISDN basic rate S0 ports provide connectivity to any Network Termination (NT) or Terminal Equipment (TE) ISDN device.

The phantom feeding function enables IPmux-1E to power the remote user equipment (NT mode).

Each SO port supports remote and local digital loopback testing.

#### ANALOG VOICE PORTS

Four FXS, FXO, or E&M ports provide connectivity to standard analog telephones and key systems.

An internal 16-msec echo canceller for the analog ports is available.

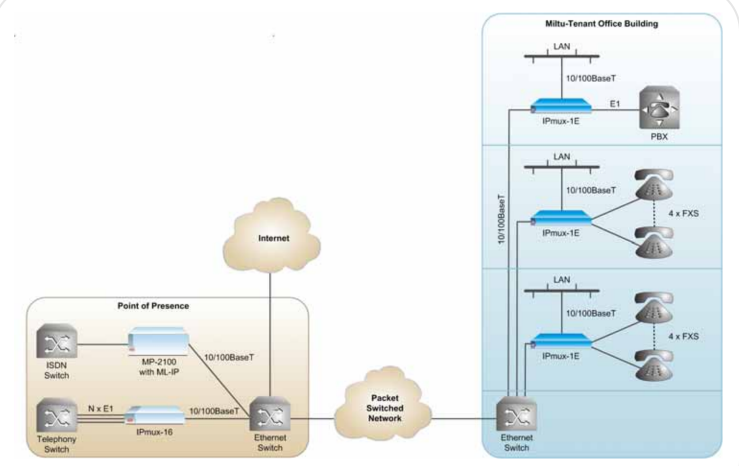


Figure 2. Integrated Ethernet-Based Voice and Data Access for Multi-Tenant Building

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# Data Sheet

## DIAGNOSTICS

External and internal loopbacks can be used to check the TDM links connectivity.

The following physical layer alarms are supported:

- E1/T1 LOS, AIS, LOF, LCV
- ISDN S0 LOF
- FXS, FXO, E&M port status.

Alarm generation and AIS indication are provided end-to-end. When a local E1 or T1 port receives AIS, it is passed to the remote port via the PSN. If a local Ethernet port is not connected, AIS indication is generated both in the local and the remote devices.

An internal built-in test (BIT) is performed after power-up. The results of the test are visible via the local terminal.

IPmux-1E monitors LAN and IP layer network condition statistics, such as packet loss and packet delay variation (jitter). The events are stored in log files.

## MANAGEMENT

Configuration and monitoring are performed locally via an ASCII terminal, or remotely via Telnet, or RADview.

Software is downloaded via the local terminal, using XMODEM, or remotely, using TFTP. After downloading a new software version, IPmux-1E automatically saves the previous version in non-volatile memory for backup purposes. Similarly, copies of the configuration file may be downloaded and uploaded to a remote workstation for backup and restore purposes.

The RADview Service Center TDMoIP package controls and monitors pseudowire devices and circuits. The Service Center's intuitive GUI, "point-and-click" functionality and easy-to-follow wizards increase the efficiency and accuracy of the service provisioning process.

## SPECIFICATIONS

#### **E1 INTERFACE**

Number of Ports

Standards ITU-T Rec. G.703, G.704, G.706, G.732, G.823

#### Framing

Unframed, CRC-4 with or without MF, CAS with or without MF  $\,$ 

Data Rate 2.048 Mbps

Line Code HDB3

Receive Level 0 to -28 dB with LTU

0 to -9 dB without LTU

Transmit Level 3V ±10%, balanced

2.37 ±10%, unbalanced

Connector Balanced: RJ-45

Unbalanced: BNC (RJ-45 to BNC adapter cable is supplied)

Line Impedance 120Ω, balanced

 $75\Omega$ , unbalanced

Jitter Performance Per ITU-T G.823

#### **T1 INTERFACE**

Number of Ports

Standards AT&T TR-62411; ITU-T Rec. G.703, G.704; ANSI T1.403, G.824

Data Rate 1.544 Mbps

Line Code AMI, B8ZS, B7ZS

Framing Unframed, SF, ESF

**Receive Level** 0 dB to -30 dB

Transmit Level 2.75V ±10% at 0 to 655 ft with DSU

0 dB, -7.5 dB, -15 dB, -22.5 dB with CSU

Connector RJ-45

Line Impedance  $100\Omega$ , balanced

Jitter Performance Per AT&T TR-62411, ITU-T G.824

#### ETHERNET INTERFACE

#### UTP

Standards: IEEE 802.3, 802.3u, 802.1p&Q Data rate: 10 or 100 Mbps, half/full duplex Range: up to 100m (328 ft) on UTP Cat.5 cable Connector: RJ-45

**Fiber Optic (network port only)** Characteristics: see *Table 1* Connector: LC

#### **ISDN SO INTERFACE**

Number of Ports 4

Compliance ETS 300012, I.430, NTT, 5ESS, DMS-100, NI1

Bit Rate 192 kbps

Line Coding Pseudo-ternary

**Line Termination** 100Ω, ±5%

Connector RJ-45

#### ANALOG INTERFACES

## Туре

FXS, FXO, E&M

## Modulation Method

PCM (per ITU-T G.711 and AT&T PUB-43801), μ-Law or A-Law

#### Interface

Loop start for direct connection to a 2-wire telephone

#### Diagnostics

Remote analog loopback 1 kHz tone injection Activity status

Connectors RJ-11 (FXS, FXO) RJ-45 (E&M)

#### GENERAL

Timing E1/T1:

- Internal (from internal oscillator)
- External (E1 or T1, via dedicated port)
- Loopback (derived from the E1/T1 receive line)
- Adaptive (regenerated from Ethernet link)

#### PCM:

- Internal (from internal oscillator)
- Loopback (derived from channel 1 for the unit with ISDN/TE, FXS, FXO and E&M interfaces)
- Adaptive (regenerated from the Ethernet link)

## Management

SNMPv1 Telnet

RADview Service Center TDMoIP (ordered separately)

ASCII terminal via V.24 (RS-232) DCE port

**Power** AC: 100–240 VAC

DC: -48 VDC (-40 to -60 VDC)

#### **Power Consumption** 25W or 32W (with Ethernet switch)

#### Physical

Height: 44 mm (1.7 in) Width: 432 mm (17.0 in) Depth: 246 mm (9.7 in) Weight: 2.3 kg (5.1 lb)

#### Environment

Temperature: 0 to 50°C (32 to 122°F) Humidity: Up to 90%, non-condensing

Interface Type	Wavelength [nm]	Optical Power [dBm]		<b>Receive Sensitivity</b> [dBm]	<b>Optical Budget</b> [dB]*	Loss [dB/km]	
		Min	Max			Min	Max
Multimode	1310	-19	-14	-32	10	1	4
Single mode	1310	-15	-8	-32	14	0.5	0.8
* Permitted fiber optic cable length differs according to fiber characteristics, splices, and connectors.							

#### Table 1. Fiber Optic Interface Characteristics

IPmux-1E		

**TDM Pseudowire Access Gateway** 

## Ordering

IPMUX-1E/AC/4BRI/UTP IPMUX-1E/AC/4E&M/UTP IPMUX-1E/AC/4E&M/UTP/UTP IPMUX-1E/AC/4E&M-EC/UTP

## SPECIAL CONFIGURATIONS

#### IPMUX-1E/#/+/&/\*

#### Legend

# Power supply:
AC Single 100 to 240 VAC
DC Single -48 VDC

#### + TDM interface:

I DIVI IIIICII	acc.
4BRI	4 ISDN S0 interfaces
4FXS	4 analog FXS interfaces
4FXO	4 analog FXO interfaces
4E&M	4 analog E&M interfaces
4FXS-EC	4 analog FXS interfaces
	and echo canceller
4FXO-EC	4 analog FXO interfaces
	and echo canceller
4E&M-EC	4 analog E&M interfaces
	and echo canceller
E1-EC	Balanced E1 interface and
	echo canceller
E1CX-EC	Unbalanced E1 interface
	and echo canceller (RJ-45 to
	BNC adapter cable is
	supplied)
T1-EC	Balanced T1 interface and
	echo canceller

#### & Ethernet interface:

UTP	10/100BaseT network port	
MM-LC	100BaseFx network port,	
	850 nm, multimode, LC	
SM-LC	100BaseFx network port,	
	1310 nm, single mode, LC	
UTP/UTP	10/100BaseT network port	
	and 10/100BaseT user port	
MM-LC/UTP100BaseFx network port,		
	850 nm, multimode, LC and	
	10/100BaseT user port	

#### SM-LC/UTP 100BaseFx network port, 1310 nm, single mode, LC and 10/100BaseT user port

\* Station clock port (Default=none): **STC-E1** 2.048 Mbps balanced, RJ-45 **STC-E1CX** 2.048 Mbps, unbalanced, mini BNC (mini BNC to BNC adapter cable is supplied)

STC-T1 1.544 Mbps balanced, RJ-45

*Note:* Station clock port is available for the units with E1 or T1 TDM user ports only.

## SUPPLIED ACCESSORIES

AC power cord

DC connection kit (with DC power supply only)

## CBL-RJ45/2BNC/E1/X

Adapter cable (if unbalanced E1 interface is ordered)

#### CBL-MINIBNC-BNC

Mini BNC to BNC adapter cable (if a station clock module with unbalanced E1 interface is ordered)

#### RM-34

Hardware kit for mounting one IPmux-1E unit into a 19-inch rack

#### **OPTIONAL ACCESSORIES**

CBL-DB9F-DB9M-STR Control port cable



