



Loop-IP6440 IP I-MUX

Description



The Loop-IP6440 IP Inverse Mux provides connectivity from 10/100 BaseT LAN to E1 WAN through multiple E1, up to 4 E1 links. Loop-IP6440 also provides a bridging function from Ethernet to E1 links. This unit can provide customers from 2Mbps to 8Mbps network bandwidth.

Features

- Support WAN link, which is virtually concatenated $n \times E1$ (n can be 1 to 4)
- Support up to 64ms (configurable for 16, 32, and 64ms) of transmission different delay between E1s.
- GFP (Generic Frame Protocol) is used to map the Ethernet packet into the virtually-concatenated E1's.
- Support 10/ 100 BaseT Ethernet
- Support Tx (Transmit)/ Rx (Receiver) auto reverse function
- Support 10M or 100M auto detecting function
- Support timing sources selection from (1) a certain E1 from $n \times E1$, (2) External clock, (3) Internal
- Support Alarm Relay
- Support local control and diagnostic via DB9S console port
- Support Ethernet, SNMP, and inband management
- Support management firewall for blocking all malicious management packages.
- Support VLAN packet transparent:
 - Up to 1916 bytes for optional MAC learning is included.
- Multicolor LED indicators.

Loop-IP6440 offers automatic E1 channel failure detection and can re-assign the number of E1 channels for transport of Ethernet traffic. For example, if there are 4 E1s configured for 10/100 Ethernet traffic transport, and one E1 fails during the service, the other 3 pick up the entire load. This minimizes loss of IP packets.

Loop-IP6440 support DB9S console port, which allows users to execute in-service diagnostics and fault isolation from a local or remote terminal. Loop-IP6440 also allows remote site to telnet via Ethernet port. The IP6440 series also provides multicolor LED indicators on the front panel and ACO (Alarm Cut-Off) button.

**CERTIFIED
ISO-9001**

Ordering Information

To order specify:

Note: RoHS compliant units are identified by the letter **G** appearing immediately at the end of ordering code.

Model (non RoHS compliant)	Model (RoHS compliant)	Description	Note
Main Unit			
Loop-IP6440-1UA-4E75- pp1-pp2-Add	Loop-IP6440-1UA-4E75- pp1-pp2-Add-G	1U height ANSI (rear & front access) shelf w/ 4E1 channels BNC connector (75 ohm)	· where pp1 , pp2 , and Add are defined in below tables
Loop-IP6440-1UA-4E120- pp1-pp2-Add	Loop-IP6440-1UA-4E120- pp1-pp2-Add-G	1U height ANSI (rear & front access) shelf w/ 4E1 channels RJ48C connector (120 ohm)	
Loop-IP6440-1UE-4E75- pp1-Add	Loop-IP6440-1UE-4E75- pp1-Add-G	1U height ETSI (fully front access) shelf w/ 4E1 channels BNC connector (75 ohm)	· where pp1 and Add are defined in below tables
Loop-IP6440-1UE-4E120- pp1-Add	Loop-IP6440-1UE-4E120- pp1-Add-G	1U height ETSI (fully front access) shelf w/ 4E1 channels RJ48C connector (120 ohm)	
Plug-in Power Modules:			
Loop-IP6440-SA	Loop-IP6440-SA- G	Single AC power supply (90~264 Vac)	· For power redundancy, order extra power supply
Loop-IP6440-SD24	Loop-IP6440-SD24- G	Single DC power supply (24Vdc: 18-36 Vdc)	
Loop-IP6440-SD48	Loop-IP6440-SD48- G	Single DC power supply (48Vdc: 40-75 Vdc)	· For AC choose an appropriate power cord

Accessories

User's Manual (All User's Manuals are RoHS compliant)

Loop-IP6440-UM	Loop-IP6440-UM	User's Manual (paper hard copy-optional). A CD version of the manual is already included as standard equipment.
----------------	----------------	---

Power Cord (All power cords are RoHS compliant)

Loop-ACC-PC-USA	Loop-ACC-PC-USA	AC power cord for Taiwan/America
Loop-ACC-PC-EU	Loop-ACC-PC-EU	AC power cord for Europe
Loop-ACC-PC-UK	Loop-ACC-PC-UK	AC power cord for UK
Loop-ACC-PC-AUS	Loop-ACC-PC-AUS	AC power cord for Australia
Loop-ACC-PC-CH	Loop-ACC-PC-CH	AC power cord for China

■ where **pp1** are used to select power supply for main shelf:

pp1 =

(non RoHS compliant)	(RoHS compliant)	Description	Note
AC	ACG	Fixed AC power (90~264 Vac)	· Units delivered with the fixed AC option have a built-in power supply module. These units will not accept plug-in power supply modules. · For AC choose an appropriate power cord
SA	SAG	Single plug-in AC power supply (90~264 Vac)	· For AC choose an appropriate power cord
SD24	SD24G	Single plug-in DC power supply (24Vdc: 18-36 Vdc)	
SD48	SD48G	Single plug-in DC power supply (48Vdc: 42-72 Vdc)	

■ where **pp1** and **pp2** are used to select power supply for main shelf:

pp2 =

(non RoHS compliant)	(RoHS compliant)	Description	Note
SA	SAG	Single plug-in AC power supply (90~264 Vac)	· For AC choose an appropriate power cord
SD24	SD24G	Single plug-in DC power supply (24Vdc: 18-36 Vdc)	
SD48	SD48G	Single plug-in DC power supply (48Vdc: 42-72 Vdc)	

■ where **Add** is used to select other additional options (**Multiple option choices are available**) :

Add =

(non RoHS compliant)	(RoHS compliant)	Description	Note
EXT	EXT	External Clock	· All external clocks are RoHS compliant.
LCD	LCD	LCD front panel (see Note)	· LCD is supported for ANSI shelf only · LCD is RoHS compliant.

Loop-IP6440 IP I-MUX Product Specification

Line Interface

Line Rate	2.048 Mbps ± 50 ppm	Connector	BNC (75 ohm), RJ48C (120 ohm)
Data Rate	n x 30 x 64Kbps (n=1 to 4) or n x 29 x 64Kbps (n=1 to 4)	Output signal	ITU G.703
Line Code	AMI/ HDB3	Electric	75 ohm/ 120 ohm twisted pair
Input Signal	ITU G.703	Jitter	ITU G.823

Clock Source

Primary Clock	Any one of E1 line, external(option), internal
Secondary Clock	Any another of E1 line, external(option), internal

Diagnostics Test

Loopbacks	Line Loopback, Payload Loopback
Remote Loopbackfs	Line Loopback, and Payload Loopback

Performance Monitor

Performance Store	Last 24 hours performance in 15-minute intervals and last 7 days in 24-hour summary line, user
Performance Reports	Date & Time, Errored Second, Unavailable Second, Bursty Errored Second, Severe Errored Second, Controlled Slip Second, and Loss of Frame Count
Monitor Registers	Line, User
Alarm History	Alarm Type (i.e. Master Clock Loss, RAI, AIS, LOS, BPV, ES, CSS)
Alarm Queue	Maximum 40 alarm records which record the latest alarm type, location, and date & time
Alarm Threshold	BPV, ES, UAS, CSS

Ethernet

Connector	RJ45
Protocol	Telnet and embedded SNMP
Speed	10 or 100 BaseT, auto-detect

Physical

Dimensions	432 x 44 x 255 mm. (WxHxD)
Power Source (AC)	100-240V, 50/60 Hz AC
Power Source (DC)	24Vdc: 18-36 Vdc, dual DC hot swappable 48Vdc: 42-72 Vdc, dual DC hot swappable
Power Consumption	< 30 watts
Temperature	0 -50°C
Humidity	0-95% RH (NON-CONDENSING)
Mounting	Desk-top stackable, wall mount

Front Panel

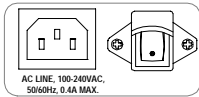


1



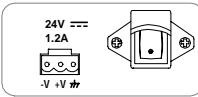
Blank Panel (when fix AC power supply is selected)

2



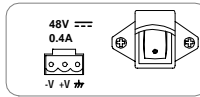
AC plug-in power supply

3



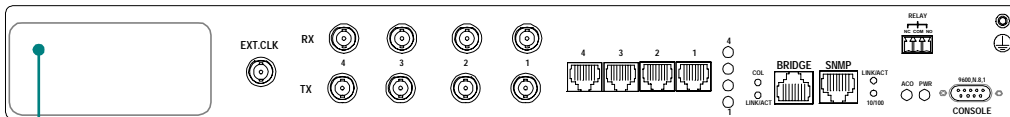
24V DC plug-in power supply

4

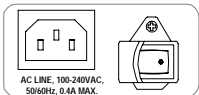


48V DC plug-in power supply

Rear Panel

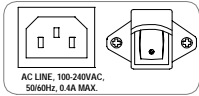


1



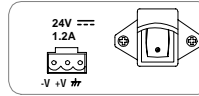
Fix AC power supply

2



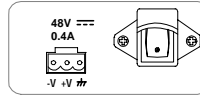
AC plug-in power supply

3



24V DC plug-in power supply

4



48V DC plug-in power supply

Application Illustration



LOOP TELECOMMUNICATION INTERNATIONAL, INC.

Worldwide

8F, No. 8, Hsin Ann Road,
Science-Based Industrial Park
Hsinchu, Taiwan 300
Tel:+886-3-578-7696
Fax:+886-3-564-6272
www.LoopTelecom.com
sales@loop.com.tw

Taipei, Taiwan

2F, No. 40, Section 2,
Tuan-Hwa S. Road,
Taipei, Taiwan 106
Tel:+886-2-2784-4000
Fax:+886-2-2754-2325

North America

8 Carrick Road
Palm Beach Gardens
Florida 33418, U.S.A.
Tel:+1-561-627-7947
Fax:+1-561-627-6615
jimber561@aol.com

Suzhou China

Tel:+86-512-6252-0456
Fax:+86-512-6252-7641
Sales@looptech.com.cn

Tianjin China

Tel:+86-22-8789-2753
Fax:+86-22-8789-0344
Loop@loop-tj.com

© 2006 Loop Telecommunication International, Inc.
Version 15 08 AUG 2006.

All Rights Reserved
Subject to change without notice.