

408EL 16 Mbps Inverse Multiplexer



Description

408EL is an 8E1 inverse multiplexer enabling the transport of high speed data broadband services over the 8E1 links. Using G.704 and G.8040 standard to convert Ethernet to multiple E1 by GFP format mapping, 408EL support 16Mbps. 408EL can be managed locally by connecting a VT-100 emulated PC to the CID port or remotely through Telnet/SNMP access all on front panel of the unit. Administration, Maintenance, and Provisioning (OAM&P) are provisioned with the use of 16Kbps embedded operation channel (EOC) that runs through the inverse link. Configured with individual IP address for local and remote unit, 408EL is accessible to the Internet users who are managing the units from a far end place.

To ensure operation continuity and accommodate field requirement, 408EL offers choices of AC or DC or AC+DC power.

Features

- ◆ Connect one high speed broadband over 1~8 E1 links
- ◆ Available in Desktop or 19 inch rack
- ◆ Automatically scale up and down E1 links according to link availability.
- ◆ Support data rates 1.984XN [1~8] Mbps.
- ◆ Use 16Kbps EOC channel for remote configuration and OAM&P.
- ◆ Support 10/100/1000M Base-T or 100FX interfaces
- ◆ Comply with ITU-T G.703
- ◆ Support VLAN ID Q in Q
- ◆ Support dying gasp for remote power failure detection
- ◆ Allow a maximum delay of 64 ms among E1 links.
- ◆ Support management via VT-100, Telnet & SNMP

Specification

Inverse multiplexing

Maximal delay: 64 ms[512 frame buffer]
Data rate: Nx1.984Mbps, N=1-8, 16Kbps EOC channel is embedded in SA4-SA6 spare bits.

E1 Interface

Standard: ITU-T G.703, G.704,
No. of E1 output: 1-8,scaled down automatically per E1 alarms
Line rate: 2048 Kbps +/- 50 PPM
Line Code: HDB3
Framing: PCM31 , PCM31C , PCM30 ,PCM30C
Pulse shape: Meet ITU-T G.703
Impedance: Balanced 120Ω+/-5% resistive or unbalanced 75Ω+/-5% resistive,
software programmable
Connection Type: RJ-45 or BNC

LAN Interface

Standard: IEEE 802.3 / IEEE 802.3u
Interface: IEEE 802.3/802.3u 10/100/1000M Base-T
Data Rate: N x1.984Mbps[N=1~8]
Bridging Capability: Complied with IEEE 802.1d transparent bridge
Supports VLAN ID, Q in Q and up to 2048 MAC addresses learning
Connection Type: RJ45, 4 ports
Ethernet packet size: Maximum packet size up to 9K jumbo frame

SFP interface

Type One 100Base-FX 802.3u interface or 10/100/1000Base-FX 802.3u
interface ,SFP or SC type

Alarm and Performance

CID interface: VT-100/RS-232C/Telnet/SNMP/Web server
EOC channel: 16Kbps
SNMP: meet IETF RFC1157,1212 and 2495@10/100Based Tx with RJ-45
connector
Meet G.821 and G.826 for E1 interface
Fiber interface; LOS,

Maintenance

Loopback: LL, RL and NL(local payload loopback)

Power

AC or DC or AC+ DC is optional

AC: 90 - 260 V @ 50-60 Hz, 0.2A

DC: -36~ -72 V

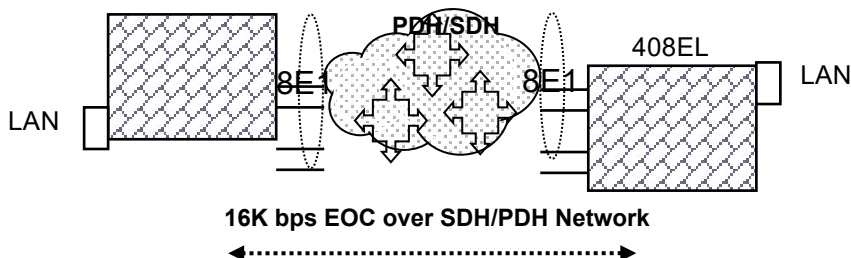
Mechanic

Desktop (WxHxD) 250mmx40mmx168mm

Application

Point to Point

Two units of 408EL connected in a pair for transporting user LAN traffic over the PDH network. The 16K EOC channel for management traffic of 408EL is also shown.



Transporting Broadband Services over TDM Network

408EL enables the transport of Broadband Services over the legacy TDM network.

In the typical application diagram illustrating below, Broadband ADSL traffic from 2 user Sites are connected to Local Offices 1 & 2 respectively, where IP DSLAM and 408EL are deployed for transporting over the PDH network.

In the Central Office of Service Providers, user traffic relayed by two 408EL peers is sent to a Layer 3 switch where Internet connection is made.

