

H0EL-EthMux V2 E1 over Ethernet Multiplexer (2E1+LAN)



Brief Introduction

As a cost effective solution for the traditional telecom services to migrate to IP packet networking technology, H0EL-EthMux adopts the innovative TDM over IP technology, it transports the legacy E1 data through the existing IP network.

H0EL-EthMux is the second generation of the TDM over IP equipment with IP circuit emulation that supports transportation of two E1 and two local Ethernet ports over the IP network. The uplink port and user data ports are IEEE 802.3 compliant, 10/100BaseT auto-sensed Ethernet port.

The state-of-the-art design provides the highest availability with accurate timing signal and data bit stream reconstruction. Predefined system parameter profiles that according to different application requirement; ultimately simplify the installation process and saving the maintenance cost.

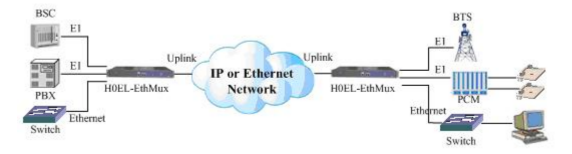
Telecom and Enterprise users can save a lot of access and equipment costs and generates new revenue by offering different types of service over existing Ethernet networks. It is also suitable for connecting to wireless equipment to achieve fast deployment of E1 services. One particular application is to build E1 links with low cost Wireless LAN bridges, replacing much more costly microwave radios. Operators can use H0EL-EthMux to provide legacy TDM services over wired or wireless packet network.

- 1. Stable E1 clock recovery, low jitter and wander
- 2. Low processing delay for E1 channels, high bandwidth usage efficiency
- 3. Resist to packet loss, with PCM frame synchronization protection
- 4. User definable packet size from 128 bytes up to 1408 bytes
- 5. Enough jitter buffer to resist packet delay variation (PDV)
- 6. Local Ethernet port throughput limiting, assuring E1 QoS
- 7. Local and remote E1 LOS and AIS and packet loss indication for trouble-shooting and maintenance
- 8. Adaptive E1 port impendence (75 Ω and 120 Ω) for coax and twisted pair cables
- 9. User selectable level 2 (Ethernet) or level 3 (IP) encapsulation options
- 10. Quick setup hardware mode switch
- 11. Support cascade concatenate for more than 2 E1 ports

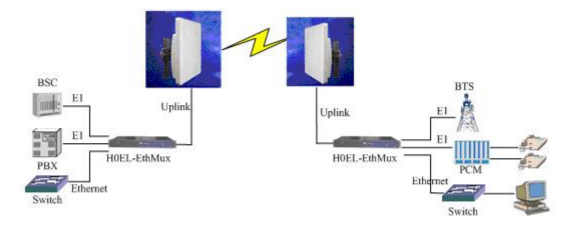
Technical Specifications

Item	Description			
Model	H0EL-EthMux V2	1 uplink, 2E1s, 2 User Data Port		
Interfaces	Uplink	Comply with G.703		
	E1 Port	2 E1 Ports Supported		
		Comply with G.703		
		Impedance: 75Ω and 120Ω		
	User Data Port	2 User Data Ports Supported		
		Comply with IEEE 802.3		
		10/100Mbps auto-sensed		
		Full/Half Duplex auto-sensed		
Console	RS232, DB9F	9600-8-N-1		
Power Supply	AC Type	220V (165~ 265V)		
	DC Type	-48V (-36V~-72V)		
		+24V(+18V~+36V)		
	Consumption	≤10W		
Working	Temperature	0~ 50°C		
Environment	Relative Humidity	≤90% (non-condensing)		
Dimension	$W \times H \times D \text{ (mm)}$:	440 x 44 x 209		

Typical Application



Typical Application in Wired Ethernet



Typical Application in Wireless Ethernet

Interoperability Table with Wireless Bridges

LOGO	Manufacturer	Place	Model
MOTOROLA intelligence everywhere CANOPY Motorola Wireless Internet Platform	MOTOROLA	USA	CANOPY 5700BH, 5700BH20, BH45, Gemini series, Spectra series etc.
alvarion We're on your wavelength.	Alvarion	Israel	BREEZENET DS.11, 28B,LBetc
Provin	Proxim	USA	Tsunami™ series, QuickBridge20etc
	Wi-Comm United	Canada	Ultima 3 series Libra 5800 series
Note: More wireless bridges are supported	Infinet Wireless	Russia	RWR 5000mini