

# ēlecem 32Voice+4E1+4GE+4RS232 Fiber Multiplexer

P/N: ITT-MUX-30V4E4GE1+1





This device provides 32Channel telephone 1-4Channel E1 interface, 4Channel 1000M Ethernet interface (Wire speed 1000M) and 4 expansion interface. 4Channel Ethernet interface is switch interface, can support VLAN. 4 expansion interface can be used as the transmission channel of RS232/RS485/RS422 asynchronous data, voice signal, 2/4 line E&M audio signal, switch signal, Ethernet signal (Bandwidth 2M). SNMP or Console management is optional. It is very flexible.

### Features:

- · Based on self -copyright IC
- E1 interface comply with G.703, adopts digital clock recovery and smooth phase-lock technology Voice port supports FXO and FXS port,
- Support FXO/FXS, EM2/4 audio, Magnet telephone Interface, FXO port docking with program-controlled switchboard, FXS port connected to the user's telephone;
- 1~32channel Voice access, supports caller ID feature and reverse polarity billing functions
- Support various sites mutual number allocation function
- Provide 4 expansion interface, you can extend
  1~4Channel asynchronous data, such as
  RS232/RS485/RS422/Manchester code;1~4Channel voice,
  1~8Channel switch or two/four line audio and so on
- Ethernet interface supports1000M, half/full duplex autoadaptable, support VLAN
- 4Channel Ethernet interface is switch interface, support VLAN, can set to 4 channel logical isolation
- Ethernet interface can support AUTO-MDIX (crossed line and straightly connected line self-adaptable)
- Telephone interface with lightning protection, lightning reached IEC61000-4-5 Short circuit current wave 8 / 20μs, the peak output voltage 6KV open standards
- The transmission distance is up to 2-120Km without interruption
- AC 220V, DC-48V, DC24V can be optional

## ♦ Fiber

### Multi-mode Fiber

50/125um, 62.5/125um,

Maximum transmission distance: 5Km @ 62.5 / 125um single mode fiber, attenuation (3dbm/km)

Wave Length: 820nm

Transmitting power: -12dBm (Min) ~-9dBm (Max)

Receiver sensitivity: -28dBm (Min)

Link budget: 16dBm

Single-mode Fiber

8/125um, 9/125um

Maximum transmission distance: 40Km

Transmission distance: 40Km @ 9 / 125um single mode fiber, attenuation (0.35dbm/km)

Wave Length: 1310nm

Transmitting power: -9dBm (Min) ~-8dBm (Max)

Receiver sensitivity: -27dBm (Min)

Link budget: 18dBm

#### E1 Interface

Interface Standard: comply with protocol G.703;

Interface Rate: n\*64Kbps±50ppm;

Interface Code: HDB3;

E1 Impedance:  $75\Omega$  (unbalance),  $120\Omega$  (balance);





# **Elecom** 32Voice+4E1+4GE+4RS232 Fiber Multiplexer

P/N: ITT-MUX-30V4E4GE1+1

In accord with protocol G.742 and G.823 0~ Jitter tolerance:

6dBm Allowed Attenuation:

Ethernet interface(10/100/1000M)

Interface rate: 10/100/1000 Mbps, half/full duplex auto-negotiation Interface Standard: Compatible with IEEE 802.3, IEEE 802.1Q (VLAN)

MAC Address Capability: 4096

Connector: RJ45, support Auto-MDIX

**FXS** Phone Interface

Ring voltage: 75V Ring frequency: 25HZ

Two-line Impedance: 600 Ohm (pick up)

Return loss: 40 dB

**FXO Switch Interface** 

Ring detect voltage: 35V

Ring detection frequency: 17HZ-60HZ

Two-line Impedance: 600 Ohm (pick up)

Return loss: 40 dB

EM 2/4 Line

0dB AD: -3.5dB DA: Two/Four-line Impedance: 600 Ohm Return loss: 20 dB

Working environment

Working temperature: -10°C ~ 50°C

Working Humidity: 5%~95 % (no condensation)

Storage temperature: -40°C ~ 80°C

Storage Humidity: 5%~95 % (no condensation)

Functional	32 * telephone, 4E1, 4*1000 Mbps Ethernet, Console or SNMP,
Description	Support 6U rackmount, One or Two Fiber interface,
	4*RS232/422/485
Power	Power supply: AC180V $\sim$ 260V ; DC -48V ; DC + 24V
	Power consumption: ≤10W
Dimension	Product Size: 485X138X45mm(WXDXH) 19 1U
Weight	2.5KG

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