

EVNA-E E1 Adapter

V-SHINE

Application

Telecom Networks are increasingly deployed for media content distribution which can be achieved in an efficient and simple way by using E1 Interfaces for SDH/PDH networks. Armed with the V-SHINE[®]EVNA-E adapter, V-SHINE offers the solution to carry MPEG-2 Transport Streams over Telecom Networks.



Business benefits

- Highly configurable
- Robust clock recovery
- Compatible with other leading network adapters

Key features

- 1RU chassis
- Network adapter for signal and protocol conversion between MPEG-2 TS and E1
- Complies with ITU-T G.703
- Selectable protocols
- Supports FEC
- PCR correction and bit stuffing
- Static PID filtering
- User-friendly configuration via V-SHINE[®] NMDVS management system
- SNMP support

Interface Specifications

ASI Input/Output

Number of inputs/outputs: 2
Connector: BNC
Impedance : 75 Ω
Packet format : 188 or 204 byte packets

E1 Input/Output

Number of inputs/outputs: 4
Connector: BNC
Impedance : 75 Ω
Interface type: E1 (2.048Mbit/s)
according to G.703

Control

Front panel and keypad:

system configuration and alarm display
NMDVS supported via 100Base-T Ethernet.
SNMP remote control

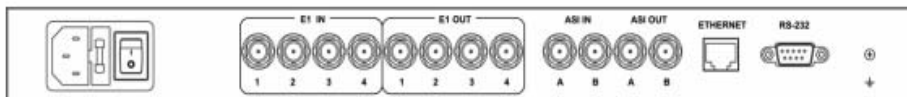
Physical and power

Dimensions: (W \times D \times H) 48.3 \times 35.0 \times 4.4cm
(19.0" \times 13.8" \times 1RU)

Approx Weight: 6kg
Power input: 90-264Vac
Consumption: 10.5W Maximum

Environmental conditions

Operating temperature: 0 $^{\circ}$ C to 45 $^{\circ}$ C
(32 $^{\circ}$ F to 113 $^{\circ}$ F)
Relative humidity: 10 - 90%



<http://www.v-shine.com/english>

Address : 6Floor,Block A,JingMeng High-tech, No.5 Shangdi
East Road,Haidian District,Beijing,China. 100085

Telephone : +86 10 82782303

(C)V-SHINE Co., Ltd. 2009. All rights reserved.

Faxes : +86 10 82780766

E-mail: v-shine123@hotmail.com