AN-E1-RS485 is E1 G.703 to RS485 converter that realizes data conversion between ITU-T G.703 standard E1 G.703 and 1 x RS485 interface. Date interface mode is DCE, could connect to DTE or DCE device, RS485 can transmit asynchronous 0~115200Kbps self-adapting speed.

DESCRIPTION

AN-E1-RS485 is E1 G.703 to RS485 converter that realizes data conversion between ITU-T G.703 standard E1 G.703 and 1 x RS485 interface. Date interface mode is DCE, could connect to DTE or DCE device, RS485 can transmit asynchronous 0~115200Kbps self-adapting speed.

FEATURES

AN-E1-RS485 can realize long-distance monitoring of this end equipment to the far-end equipment (two-row indicator, upper row indicate local status, lower row indicate far-end status);
- RS485 rate support 0~115200Kbps self-adapt
- RS485 support hot-plug, connection to DTE or DCE device;
- Offers 2 kinds of loop-return function, namely E1 self-looping at local end (ANA) and RS485 self-looping at local end (REM)
- AC220V and DC-48V for option, and DC-48V is not divided into positive and negative pole with simple installation and maintenance;
- Supports function of pseudo-random code testing (PATT), which brings great convenience for installation, debugging and maintenance of equipment;
- E1 interface supports 75Ω unbalanced and 120Ω balanced impedance at the same time;
- Realizes SNMP network management function in our chassis installation (check central platform here)
**SPECS**

**RS485 interface:**

Interface character: match RS485  
Interface Rate: 0 - 115.2Kbps  
Connector: RJ-45  
Interface type: DCE or DTE

**E1 interface parameter:**

Channel capacity: 1 Channels  
Bit Rate: 2.048 Mb/s ±50 ppm  
Line Code: HDB3  
Line Impedance: 120 Ohm / 75 Ohm  
Connector: RJ-45 or BNC  
Pulse Shape: ITU-T G.703  
Jitter Performance: ITU-T G.823  
Clock: inter-clock, line-clock

**Power:**

DC: -48V (~36 to -72V); +24 V (Optional)  
AC: 90 to 260 VAC ; 47 ~ 63Hz  
Power Interface: DC power terminal/AC socket  
Power Consumption: 8 W maximum

**Working environment:**

Operating temperature: 0 to 50 °C  
Storage temperature: -20; to +70 °C  
Relative humidity: 5% to 90% (25 °C no condense)
Application scenario (uygulama seneryosu)

Not: POS terminalinin E1 G.703 64 K devre üzerinden merkezdeki seri sunucuya erişimini sağlar.

Haberleşme sistemlerinde yüksek performansı yakalayın