

E1 IP router - bridge

AN-R-E1 router/bridge offers easy to configure and reliable way to route or bridge between E1 and Ethernet protocols.

AN-R-E1 router/bridge offers easy to configure and reliable way to route or bridge between E1 and Ethernet protocols.

AN-R-E1 router/bridge operates with remote device and the port is based on PPP of HDLC requirement. 10/100BaseT can be connected to HUB, Switch, router, Bridge and other device. It offers effective, low cost network combination solution for users and satisfy their requirement for simplicity, integration and currency. It is widely accepted by small or middle-size company.

- Based on self-copyright IC design;
- Support BNC(75ohm) and RJ45(120ohm);
- Support PPP of HDLC, PAPor CHAP;
- Support framing/unframing ;
- Inner clock, line recovery clock (optional);
- Support Ethernet 10/100 adapt;
- Support static and RIP,RIPV2
- Support DHCP sever,DHCP terminal and DNS agency;
- Support IP fliter firewall;
- Support SNMP (RFC1157) 、MIB2、RIPv2 MIB;
- Support console, telnet also HTTP WEB、TFTP、FTP update

Ethernet port

Standard: according to IEEE802.3 802.3U,802.1Q

Rate:10/100 M adapt

Connector: RJ45;

Mode: full duplex/half duplex adapt

10,000 MAC address, could update by itself

E1 port

Standard: ITU-T G.703

Rate: N*64K(N=1~32)

Impedance: 75Ω,BNC;120Ω,RJ45;|

Code:HDB3

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

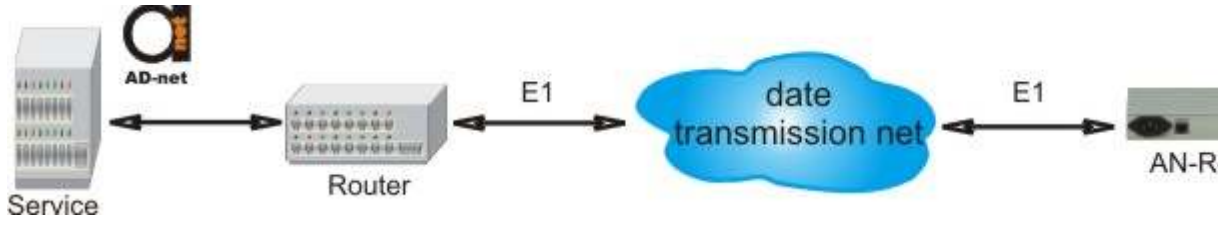
Working environment:

Operating temperature: 0 to 50 °C

Storage temperature: -20; to +70 °C

Relative humidity: 5% to 90% (25 °C no condense)

Application schemes:



AN-R-E1 E1 - 10/100BaseT router 2048Kbps,10/100 Base T, 48 VDC AC/110 OR 220 V

Address : Perpa Ticaret Merkezi, A Blok No.516 Şişli/İstanbul | Tel : +90 212 3204030 | Fax : +90212 3200255 | e-mail : info@telcolink.com

www.telcolink.com

© 2009 telcolink Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000175 Rev. C

Haberleşme sistemlerinde **yüksek performansı** yakalayın

