NetLink™ Access Products



Ruggedized NTU

Model 2701R

The Patton Model 2701R NTU terminates E1 and Fractional E1 services and provides conversion to V.35, X.21, EIA-530 and 10Base-T Ethernet.

Wall or DIN Rail Mount

Easily installs into any environment

Connect to Any Terminal Interface

Smooth clock V.35, X.21, EIA-530, and 10Base-T Ethernet interfaces

Connect at Any Speed

Select nx64 data channels, or 2-Mbps Clear Channel

Eliminate Routers

Bridge Ethernet across the WAN using industry standard PPP/BCP

Standalone or Rack Solutions

Available in desktop and high density SNMP managed racks

Power It Anywhere

Universal input AC (100–240V) and -48 VDC power supply options

ne of the smallest and most economical NTUs available, the Model 2701R is designed with features usually found in more expensive units: flexible clocking modes, AMI/HDB3 coding, V.52/V.54 diagnostics, and user-selectable nx64 kbps data rates.

The Model 2701R series terminates E1/FE1 services for all nx64 kbps to 2.048 Mbps rates and connects to a router, FRAD, CODEC, or LAN with V.35, X.21, EIA-530, or 10Base-T interfaces. Front facing LEDs and easily accessible

switches allow for instant diagnostics and service monitoring. Convenient DIP switches support quick and concise configuration of your E1 termination. AC or DC power options make installing the Model 2701R into your network infrastructure a *snap*.

The wide variety of features, compact size, and low price make Patton's Ruggedized E1 NTUs the right solution for your next network challenge.

Visit www.patton.com for more information.

Easily accessible switches for loops and test patterns

LEDs display network, data, and diagnostic status at-a-glance





Standalone and 2U-high rack card versions are available with the same features as the ruggedized 2701R.





Why use our E1 NTUs?

| Key Features | Benefits/Advantages |
|---|--|
| Supports full 2 Mbps or nx64 kbps | E1 service flexibility. Pay only for the data you use. |
| V.35, X.21, EIA-530, or 10Base-T Interfaces | Flexible interface options mean the Model 2701R will easily connect to your network |
| Built-in V.54/V.52-compliant diagnostics. Responds to CO initiated loops | Diagnose problems on the spot, thereby ensuring network reliability and up-time |
| Available in DIN, wall mount, desktop, or high density SNMP managed racks | Higher density in smaller spaces with command and control over your network |
| 100-240 VAC or -48 VDC power options | Universal power supply options make installing the Model 2701R into your network infrastructure a <i>snap!</i> |

The model 2701's price, variety of interfaces and features make it the right solution for your E1 network!

NetLink™ 2701R Product Family

2701R





| | 2701R/C | 2701R/B | 2701R/D | 2701R/I | | ı | ı | 1 | ı | | |
|----------------------|---|---------|---------|----------|------------------------------|------------|------------|------------|------------|--|--|
| | 2701/C | 2701/B | 2701/D | 2701/I | 2701RC/A/I | 2701RC/B/B | 2701RC/D/V | 2701RC/D/D | 2701RC/C/I | | |
| DCE Interface | V.35 | EIA-530 | X.21 | 10Base-T | V.35 | EIA-530 | X.21 | X.21 | 10Base-T | | |
| Network Interface | RJ-48C RJ-48C & Dual BNC | | | | RJ-48C | Dual BNC | RJ-48C | | | | |
| Power Supplies | UI (100-240 VAC) or -48 VDC | | | | AC or DC rack power supplies | | | | | | |
| Dimensions | 1.50 H x 4.17 W x 5.84 D inch | | | | 3.0 H x 0.83 W x 7.84 D inch | | | | | | |
| | (3.84 H x 10.6 W x 14.84 D cm) | | | | (7.6 H x 2.1 W x 19.0 D cm) | | | | | | |
| Weight | 1.0 lbs (0.45 kg) | | | | 0.31 lbs (0.14 kg) | | | | | | |
| Line Rate | 2.048 Mbps (E1 and Fractional E1) | | | | | | | | | | |
| Line Coding | AMI or HDB3 | | | | | | | | | | |
| Line Framing | G.703 (unframed) or G.704/G.732 (framed) | | | | | | | | | | |
| DTE Rates | nx64 kbps (V.35, EIA-530, X.21/V.11); nx64 kbps to 10Base-T (10 Mbps) | | | | | | | | | | |
| Clocking | Smooth clocking — Internal, External or Receive Recover | | | | | | | | | | |
| Diagnostics | Local/Remote Loop, 511 and 511E BERT | | | | | | | | | | |
| Range | 1.6 km | | | | | | | | | | |
| Compliance | CE Mark, G.703, G.704, G.723, G.832, CTR-12 and CTR-13; 1500 VRMS transformer isolation | | | | | | | | | | |
| Temperature/Humidity | dity 32 to 122°F (0 to 50°C)/5 to 90% relative humidity, non-condensing | | | | | | | | | | |
| | | | | | | | | | | | |

PE-Inalp Networks Private Ltd

An Associate of



Old No. 14 and New No.6, Brahadambal Road, Nungambakkam High Road Chennai: 600 034, India Phone +91 44 45490395/6/7 Fax +91 44 4549.0394 Email sales@patton.co.in Web www.patton.co.in Patton-Inalp Networks AG



Meriedweg 7 CH-3172 Niederwangen Switzerland

Phone **+41** (31) 985 25 25 Fax **+41** (31) 985 25 26 E-mail **sales@Inalp.com** Web **www.inalp.com**



7622 Rickenbacker Drive Gaithersburg, Maryland 20879

Phone +1 301 975 1000 Fax +1 301 869 9293 E-mail sales@patton.com Web www.patton.com

Patton is a registered trademark, and NetLink is a trademark of Patton Electronics Company in the United States and other countries.