

Network Termination Unit

Patton 2720 T1 and Fractional T1 CSU/DSU

The Patton 2720 T1 CSU/DSU terminates T1 and Fractional T1 services, and converts to V.35, EIA-530, and 10Base-T Ethernet.

Connect to Any Terminal Interface

Smooth clock V.35 and EIA-530 connection, and 10Base-T Ethernet

VT-100 Control Port With Full DSO Mapping

nx56/nx64 channel selection from 64 kbps to 1.544 Mbps

Full Diagnostics Included 44 Mbps

V.52 511 BERT, 2047, QRSS, V.54 loopbacks, and CO loop-up/loop-down diagnostics

Eliminates Routers

Bridge Ethernet across the WAN using industry standard PPP/BCP

Standalone or Rack Solutions

Available to suit your needs: small desktop unit, or high density rack cards

Power it Anywhere

Universal input AC (90–240V), and -48 VDC power supply options

ne of the smallest and most economical CSU/DSUs available, the Model 2720 is loaded with features usually found in more expensive units: flexible clocking modes, AMI/B8ZS coding, diagnostics, and nx56/nx64 rates—all easily configurable through switches or VT-100 console.

The Model 2720 series terminates T1/FT1 services for all nx56/nx64 kbps to 1.544 Mbps rates and connects to the customer's router, FRAD, CODEC, and LAN with V.35, RS-530, or 10Base-T interfaces. Front panel LEDs and switches allow for instant diagnos-

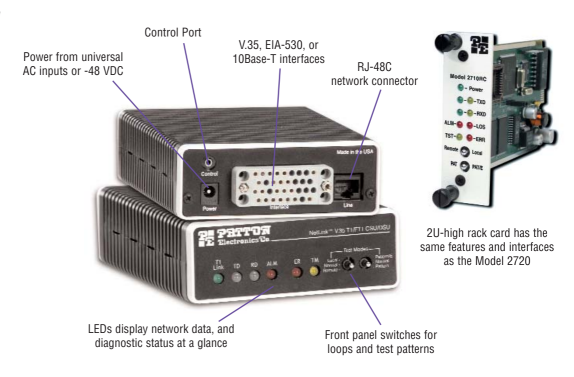
tics and service monitoring. Use the VT-100 console port for complete command and control over your T1 termination. AC or DC power options make installing the Model 2720 into your network infrastructure a snap.

The wide variety of features, compact size, and low price make Patton's T1 CSU/DSUs the right solution for your next network challenge.



Special Rates Available Call for Details

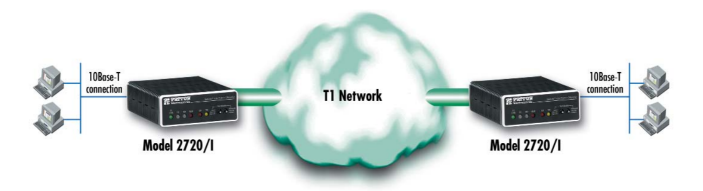
For more information, visit us at www.patton.com.



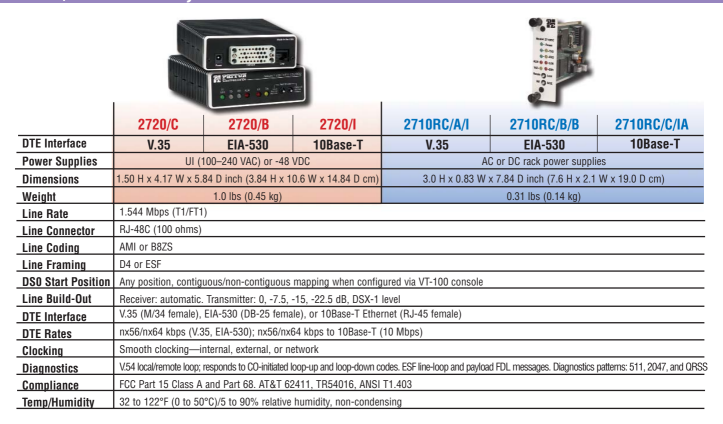


Application—LAN-to-LAN without a router

Connecting a remote LAN to headquarters has never been easier—or more economical! Place one Model 2720/I at each LAN location, use MAC and PPP/BCP bridging in the Model 2720s to provide seamless LAN-to-LAN connection over the wide-area T1 network.



NetLink T1/FT1 Product Family'



^{*} Specifications subject to change without notice.

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.lnalp.com



7622 Rickenbacker Drive Gaithersburg, Maryland 20879 USA

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