

# **Network Termination Unit**

Patton Model 2707 Clear-Channel G.703 NTU

The Patton Model 2707 NTU terminates 2.048-Mbps G.703 service and converts to V.35, X.21, and 10Base-T Ethernet.

# Flexible Sync. Serial Interfaces

V.35 (M/34 Female), X.21/V.11(DB-15 Female), 10Base-T (RJ-45)

#### **Versatile Network Features**

AMI and HDB3 coding; Internal, External, and Network Clocks

### Supports 75- or 120-0hm E1 Lines

Get both BNC and RJ-48C connectors on X.21 and Ethernet versions

#### **Diagnostics Capabilities**

V.54 Compliant Local and Remote Loops

#### **Compact solution**

Small footprint for clutter-free equipment closets.

#### **Power it Anywhere**

230 VAC, 120 VAC, or -48 VDC power supply options he Patton Model 2707 offers reliable and elegant connectivity to 2-Mbps G.703 networks. Offering V.35, X.21, or 10Base-T interfaces, the Model 2707 easily connects to your router, multiplexer, or switch.

The Model 2707 features local and remote loops and status LEDs for quick installation and troubleshooting of G.703 lines. The Model 2707 is factory configured for HDB3 coding and network clocking, allowing virtual

plug-and-play operation for most field applications.

One of the smallest and most eco-

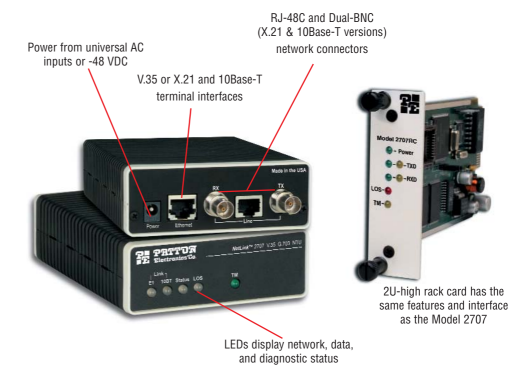
nomical NTUs in the market, the Netlink Model 2707 NTU is the low-cost network solution for delivering high speed con-



Special Rates Available Call for Details

nections from clear-channel services.

For more information, visit us at <a href="https://www.patton.com">www.patton.com</a>.





# Application—LAN-to-LAN on a single G.703 link

Connecting a remote LAN to headquarters has never been easier—or more economical! Place one Model 2707/I at each LAN location, use MAC and PPP/BCP bridging in the Model 2707s to provide seamless LAN-to-LAN connection over the wide-area T1 network.



## Specifications'





	2707/C	2707/D	2707/I	2707RC/A/I	2707RC/D/V	2707RC/D/D	2707RC/C/IA
Terminal Interface	V.35 (M/34 female)	X.21 (DB-25 female)	10Base-T (RJ-45)	V.35 (M/34 female)	X.21 (DB-15 female)	X.21 (DB-15 female)	10Base-T (RJ-45)
Configuration	DCE	DCE/DTE	DCE	DCE	DCE/DTE	DCE/DTE	DTE
Network Interface	RJ-48C RJ-48C and dual-BNC		RJ-48C	RJ-48C	Dual-BNC	RJ-48C	
Power Supply	120 VAC, 230 VAC, or -48 VDC			120 VAC, 230 VAC, or -48 VDC			
Dimensions	14.84L x 10.6W x 3.84H cm			14.84L x 10.6W x 3.84H cm			
Weight	0.45 kg			0.14 kg			
Line Rate	2.048 Mbps (Clear-Channel)						
Line Coding	AMI or HDB3						
Line Framing	G.703 (Clear-Channel)						
Clocking	Internal, External or Network						
Diagnostics	Local/Remote Loop initiated via DTE interface						
Range	1.6 km						
Compliance	CE Mark, G.703, CTR-12; 1500VRMS transformer isolation						
Temp/Humidity	0 to 50°C (32 to 122°F )/5 to 90% relative humidity, non-condensing						

<sup>\*</sup> 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
PATTUN

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 Patton Electronics Co.

PATTON
Electronics Co.

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