

# 

For Extending, Converting & Converging Networks



Going the Distance



## Device Servers

Industrial Device Networking



## Hardened Networking

Ruggedized Data & Tele Comms



## Line Drivers

Line Drivers & Short Range Modems



## Interface Converters

Interface and Media Converters



## Surge Protectors

Dataline Protectors & Isolators



## Baluns TeleMatch™

Audio, Video and Data Baluns





## Ethernet & Audio/Video Extenders

- Enables Ethernet to operate over existing standard phone-grade twisted-pair
- Extends Ethernet up to 5 miles (8 km)
- Line rates up to full-duplex 50 Mbps



## Line Drivers

- Extend RS-232 over twisted pair, coax or fiber
- Multi-Point and point-to-point
- Optical isolation and surge protection available

## Device Servers

- Control, collect, and monitor information from any RS-232, RS-422, or RS-485 device
- Provide secure encrypted connection between your serial devices and IP network
- 1, 4, and 8-port options available



## Interface Converters

- Converters for RS-232, RS-422/RS-485, TTL, current loop, serial/parallel and Ethernet
- No power required
- Surge protection available on some models

## Hardened Networking

- Environmentally sealed and thermally controlled network equipment
- NEMA 4 rated enclosures with -40 to 85°C operating and starting temperatures
- Serial, T1/E1, and Ethernet models available



## Adapters & Testers

- Data taps, line monitors, and gender changers
- Prewired or customized RJ-45, RJ-11, DB-25, DB-9, and more adapter kits available



## Optical Isolators & Surge Protectors

- Surge protection for RS-232, 422/485, Ethernet, parallel, dial up, and leased line
- Optical isolation for RS-232,422/485





## CCTV/CATV Baluns

- Eliminates the use of expensive coax and extends signal over twisted pair
- No power required
- Completely passive





## Multiplexers & Sharing Devices

- Allows multiple low speed serial devices to share one communication link
- Configure and control multiple devices with web based management, SNMP or CLI



## Table of Contents \_

Ethernet & Audio/Video E.	xtenders	5–13
Copper Ethernet Extenders	5 CopperLink™-T Extenders12	POTS Leased-Line Extender 13
50 Mbps Multi-Rate Ethernet Extender	6 IP Network Camera Extender 11	Analog 4-Port Leased-Line Extender
16.67 Mbps Multi-Rate Ethernet Extender	7 Ruggedized 50 Mbns IP Network	
12.5 Mbps CopperLink™ Ethernet Extender		
with Auto-Rate Adaptation	9 USB 1.1 Extender Kit 11	
144 kbps LAN Extender1	9 USB 1.1 Extender Kit 11 USB 1.1 Extender Kit	
Industrial Networking		14-24
EnviroNET Solutions 1	6 Extended Temperature Serial Extenders17	Device Servers 20
Extended Temperature Ethernet Extender 1	Environmentally Hardened Ethernet Extenders 17	Single-Port RS-232 Device Server20
Extended Temperature Device Servers1	Ruggedized 50-Mbps Ethernet Extender 18	RS-485/422/232 Universal Device Server21
Extended Temperature T1/E1 Extenders & Converters	Ruggedized 50-Mbps Ethernet Extender18	Wireless (802.11b) Device Server
Extended Temperature xDSL Routers		Async. over IP Multi-Port RS-232/422/485
Extended Temperature VoIP Gateways & Routers1		Device Servers24
Multiplexers & Sharing D	evices	25–29
Multiplexers 2		Modem Sharing Device
8-Port Managed High-Speed RS-232		Micro Modem Splitter29
Asynchronous Multiplexer	Digital Charing Davies	
Mini-Racks ClusterRoxes	t, & Universal Mounting Panel	30-33
Mini-Rack & Cluster Boxes 3		16-Slot Universal Mounting Panel
Mini-Rack System and ClusterBoxes3	0 10 and 2-Slot Universal Mounting Panels	
Line Drivers		34–45
Self-Powered Line Drivers 3	Self-Powered Line Extenders	Fiber Modems 43
Basic Point-to-Point Async. SRMs	Powered Line Drivers 40	Miniature, Async./Sync. RS-232, Fiber
Transformer Isolated SRMs	6	Optic Modems
High-Speed, Multipoint Short-Haul Modem3 Multidrop Transformer-Isolated Async. SRM3		Wireless Short-Range Modems 44
Sync./Async. SRM	B Universal SRM41	RS-232 Bluetooth Wireless Modem 2-Packs44
High-Speed, SRM (RS-232 & RS-530)3	9 Industrial SRM for Outdoor Use42	EtherBITS Bluetooth IP Access Point45
Interface & Media Conver		46-53
Async./Industial Converters 4	RS-232 to Current Loop Converters (20 or 60 mA)50 RS-232 to 20 mA Current Loop Converters	Video Baluns 52
Interface Powered, RS-232 to RS-485 Interface Converters (Transmit & Receive Data Only)4	(DB-25 to DB-25)	CCTV Passive Baluns
Converters (Transmit & Receive Data Only) 4 Self-Powered RS-232 to TTL Converter	Auto-Directional Serial to Parallel Converters	CATV Passive Baluns
Interface Powered, RS-232 to RS-485 Interface	Compact Intertace Serial to Parallel Converters 5 I	
Converters (with Handshaking)	В	
Surge Protectors & Optica		54–57
Data Line Surge Protectors 5		Multiport RS-232 & RS-422 Surge Protectors <b>56</b>
Async DB-25 Surge Protectors		Optical Isolators 57
Sync DB-25 Surge Protectors	Production   Hole and Donal (Donal Manust) Francis   E4	Asynchronous RS-232 Optical Isolator
Adapters and Testers		58-59
DB-25 & DB-9 Data Taps	<b>B</b> DB-9 & DB-15 Modular Adapters <b>58</b>	DB-25 Micro Breakout Box
DB-25 Cube Tap	8 Async. Null Modem Adapters	DB-25 PockeTester
DB-25 to Modular Adapters5		DB-9 PockeTester

## Ethernet & A/V Extension\_

### In This Section

Copper Ethernet Extenders	5
50 Mbps Multi-Rate Ethernet Extender .	6
16.67 Mbps Multi-Rate Ethernet Extende	er
12.5 Mbps CopperLink™ Ethernet Extender	8
2.3 & 4.6 Mbps Ethernet Extenders	
with Auto-Rate Adaptation	9
144 kbps LAN Extender	10
CopperLink™-T Extenders	12
IP Network Camera Extender	- 11
Ruggedized 50-Mbps IP Network	
Camera Extender	11
USB 1.1 Extender Kit	11
USB 1.1 Extender Kit	11
POTS Leased-Line Extender	13
Analog 4-Port Leased-Line Extender	13

### CopperLink™... Going the Distance!

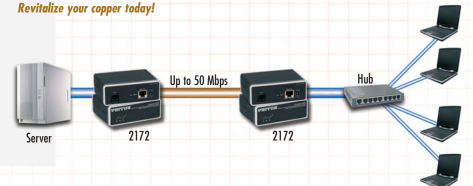
Model	Max. Distance	Max. Speed	Distance at Max. Speed	Rack Card	Photo	Pg
2172	1 mile (1.6 km)	50 Mbps	800 feet (244 m)	No	PARTUR	6
2168	1.1 miles (1.8 km)	16.6 Mbps	3,125 feet (953 m)	Estata Estata Estata Estata Estata Estata Estata	EMANUAL MARKANINA (MARKANINA MARKANINA MARKANI	7
2158	0.75 miles (1.2 km)	12 Mbps	4,000 feet (1,219 m)	M M M M M M M M M M M M M M M M M M M	YMETUM	8
2157	5.7 miles (1.8 km)	4.6 Mbps	2 miles (3.2 km)	No	TERRE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9
2156	5.7 miles (1.8 km)	2.3 Mbps	3.1 miles (5 km)	No	TO STATE OF THE ST	9
2155	5 miles (1.8 km)	144 kbps	5 miles (8 km)	No	E CONTROL OF THE PARTY OF THE P	10

#### Other Ethernet Extension Applications

- ✓ Campus LAN Connectivity
- ✓ Secure IP Networks (Dark Fiber)
- ✓ Metropolitan IP Networks
- ✓ Mission-Critical IP Links
- ✓ City LANs
- Multi-Dwelling, Multi-Tenant IP Services

#### **Our Full Range of CopperLink Ethernet Extenders**

Extend your Ethernet connectivity over existing copper infrastructures with Patton's CopperLink Ethernet Extenders. Whether your requirement is sending Ethernet data over long distances or at high speeds, there is a Patton CopperLink Ethernet Extender for you. Use the table above to select the best model for you.



### NETWORK ACCESS—ETHERNET EXTENDERS





#### 50 Mbps Multi-Rate CopperLink™ Ethernet Extender **Model 2172**

The CopperLink 2172 breaks both distance and speed barriers with up to 50-Mbps fullduplex and distances of up to 5,500 feet (1,700 meters). Now a single twisted-pair can go the distance without sacrificing speed or cost.



The CopperLink™ Model 2172 Ultra-High-Speed Ethernet Extender leverages existing copper infrastructure to deliver high-speed Ethernet extension. Providing data rates up to 50 Mbps in each direction for an aggregated full-duplex speed of 100 Mbps, the Model 2172 is the perfect solution for delivering triple-play communications services and other bandwidth-intensive applications. CopperLink™ Ethernet Extenders easily inter-connect remote devices or remote networks to a central LAN for such applications as medical imaging, video-conferencing, Ethernet bridging, Triple Play, and VolP.

Six user-selectable settings for symmetrical and asymmetrical rates provide the flexibility required to achieve the optimal speed-distance combination for each and every connection. Multi-rate symmetrical line rates allow each connection to be tuned for the length and gauge of the copper wire, in order to achieve the maximum possible data rate for the environment. Multi-rate asymmetrical line rates make the Model 2172 the ideal solution for service providers who want to differentiate their services or extend the reach of their customer base.

Get near-fiber performance without the expense with Patton's Ultra High-Speed CopperLink™ Ethernet Extender!

#### **SPECIFICATIONS**

CopperLink line interface: RJ-45 (pin 4 = ring; pin 5 = tip) Ethernet interface: 8-position shielded RJ-45. Auto-sensing 10/100Base-T with half or full-duplex operation. DIP switch capable of disabling 100-Mbps full-duplex for equipment that does not support 802.3X (Pause Packets) Protocol: Transparent to high layer protocol. Supports 802.10 VLAN tagging Modulation: Quadrature Amplitude Modulation (QAM) 4-band **Duplexing Method: FDD** (Frequency Division Duplexing) Frequency Range: CopperLink: Transmission: CopperLink line rate: Up to 50 Mbps

line maximum current surge: 20kA (8/20µs) gas tube Front Panel Indicators: Power, Link, Ethernet Power Supply: External AC and DC options: 120VAC, and universal input (UI)—100–240 VAC, or optional -48 VDC, -24 VDC, or -12 VDC Compliance: FCC Part 15A, CE Mark, EMC Directive 89/336/EEC, Low-Voltage Directive 73/23/EEC Environment: Temp.: 32–122°F ( 0–50°C) Humidity: Up to 90% non-condensing Dimensions: 1.5H x 4.13W x 3.75D in. (3.81H x 10.5W x 9.53D cm) Weight: 0.4 lbs (0.18 kg) without power supply

Surge suppression: CopperLink

#### FEATURES & BENEFITS

- ✓ Operates Over Twisted Pair Reduces the cost and hassles of new installations. Utilizes installed voice-grade twisted pairs to eliminate the expense of fiber or Cat5e cabling.
- ✓ Full-duplex data-line rate of 100 Mbps Provides near fiber performance for bandwidth intensive applications such as Triple Play services.
- ✓ Plug and Play No configuration or cable hassles during installation with auto-sensing 10/100, full or half duplex, and auto MDI-X.
- ✓ Multiple Line Rates Supported Switch-selectable lines rates ensure the best possible line rate for each application

#### ORDERING INFORMATION

2172/EUI: 50-Mbps Ethernet Extender, 100-240 VAC\* 2172/EUI-2PK\*\*: 50-Mbps Ethernet Extender K, 100-240 VAC\*

#### **Environmentally Hardened Multi-Rate 50 Mbps** CopperLink Ethernet Extender; 100-240 VAC

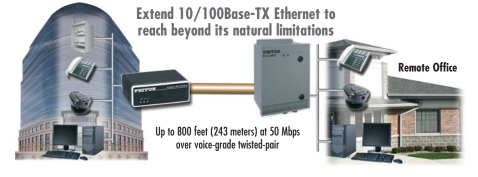
ET2172/R/UI: Extended Temp -40 to 85°C Remote Extender EC2172/R/UI: Environmentally Controlled 0 to 85°C Remote Extender EHA2172/R/UI: Environmentally Hardened O to 50°C Remote Extender

<sup>\*\*</sup>You must specify a country specific power cord

Model 2172 Extension Distances								
DS/US* 26 AWG 24 AWG 22 AWG 19 AWG Line Settings Throughput (0.4 mm) (0.5 mm) (0.6 mm) (0.9 mm)								
50/50 Mbps	48 Mbps	600 feet (184 m)	800 (245 m)	1,000 (306 m)	1,500 (460 m)			
25/25 Mbps	24.5 Mbps	1,500 feet (458 m)	2,000 (610 m)	2,500 (763 m)	2,750 (1,144 m)			
10/10 Mbps	10 Mbps	3,000 feet (900 m)	4,000 (1,200 m)	5,000 (1,500 m)	7,500 (2,250 m)			
4/1 Mbps	3.75/1 Mbps	4,500 feet (1,373 m)	6,000 (1,830 m)	7,500 (2,288 m)	11,250 (3,430 m)			
16/2 Mbps	15/2 Mbps	3,000 feet (900 m)	4,000 (1,200 m)	5,000 (1,500 m)	7,500 (2,350 m)			
50/2 Mbps	48/2 Mbps	1,500 feet (458 m)	2,000 (610 m)	2,500 (763 m)	3,750 (1,144 m)			

#### Workgroup Ethernet extension application

Model 2172 Extenders provide Ethernet to remote buildings beyond the 328-foot (100-meter) distance limit of Ethernet. 100 Mbps throughput eliminates bandwidth concerns experienced with other copper wired transmission technologies. By using existing voice grade copper pairs the expense and hassle of installing low capacitance or fiber cable is no longer required.



visit us online www.patton.com



<sup>\* -12, -24,</sup> and -48 VDC power options available.

#### 16.67 Mbps Multi-Rate CopperLink™ Ethernet Extender

#### Model 2168

Multi-rate high speed Ethernet extension over voice-grade wire.



The Patton Model 2168 Multi-Rate CopperLink Ethernet Extender enables the utilization of existing copper infrastructure for high speed Ethernet extensions at data rates up to 16.67 Mbps. The Model 2168 Ethernet Extender includes seven asymmetrical and symmetrical settings which provide the flexibility to increase the distance or speed of the **Ethernet connections**.

CopperLink applications include Ethernet extension, medical imaging, video-conferencing, Ethernet Bridging, and inter-connecting remote devices or remote networks to a central LAN. The multi-rate symmetrical line rates ensure the highest possible data rate is achieved over various lengths and types of copper wire and environments. Multi-rate asymmetrical line rates make the Model 2168 the ideal solution for service providers who want to differentiate their services or extend the reach of their customer base. The Model 2168 allows service providers to offer unparalleled performance for such applications as always on Internet access, real time bi-directional video streaming, and various multimedia applications.

If you want to take your network and voice connections farther and faster over existing copper and eliminate the expense of fiber, Patton's CopperLink Ethernet Extenders are the products for you!

Just plug it in, power it on, and play!





#### **Ethernet Extender allows copper** instead of fiber for vertical **Ethernet spans!**

These multi-rate Ethernet Extenders are ideal for bridging Ethernet spans inside buildings that are beyond the 328-foot (100-meter) distance limit of Ethernet.

For example, connecting workgroups located on different floors in a building no longer requires expensive switches or the installation of low capacitance cable.

#### SPECIFICATIONS

Line Interface: RJ-45 or terminal Ethernet Interface: Shielded R.I-45 POTS-ISDN Interface: RJ-45 (pin 4=ring, pin5=tip) Transmission: Switch selectable

async. and sync. line rates up to

Surge suppression: CopperLink 20kA (8/20µs) gas tube Power Supply: External AC: UI (100-240); DC: -48,-24, and -12; DC power supplies are optional Dimensions: 1.5H x 4.13W x 3.75D in. 3.81H x 10.5W x 9.53D cm) Weight: 0.4 lbs (0.18 kg) without power supply

#### FEATURES & BENEFITS

- Low cost/plug and play solution for campus wide network extension and delivery of last-mile ISP services
- ✓ Switch selectable asymmetrical or symmetrical line rates up to 16.67 Mbps!
- Auto-sensing 10Base-T/100Base-TX port
- Supports full or half-duplex Ethernet
- ✓ Transparent LAN bridging (Passes 802.1Q (VLAN) packets)
- ✓ Automatic learning, aging, & filtering source address table
- Stand alone and rack mount versions

#### Symmetric or asymmetric variable-rate VDSL

Line rates can be set on the standalones and rack cards to differentiate services and increase the distance of the individual links.

Asymmetric					
Line	Rates	Distance			
Upstream	Downstream	26 AWG (0.4 mm)			
1.56 Mbps	4.17 Mbps	6,000 feet (1,829 m)			
1.56 Mbps	9.38 Mbps	5,500 feet (1,676 m)			
2.34 Mbps	16.67 Mbps	5,000 feet (1,524 m)			

Symmetric					
Line Rates Distance					
Upstream	Downstream	26 AWG (0.4 mm)			
6.25 Mbps	6.25 Mbps	4,500 feet (1,372 m)			
9.38 Mbps	9.38 Mbps	4,150 feet (1,265 m)			
12.50 Mbps	12.50 Mbps	4,000 feet (1,220 m)			
16.67 Mbps	16.67 Mbps	3,300 feet (1,006 m)			

#### ORDERING INFORMATION

16.67 Mbps Ethernet Extender; 100-240 VAC

2168/L/EUI: Local Extender; RJ45 Line

2168/R/EUI: Remote Extender; RJ45 Line

2168/L/TB45/EUI: Local Extender; RJ45 Line + Terminal Block

2168/R/TB45/EUI: Remote Extender; RJ45 Line + Terminal Block

16.67 Mbps Ethernet Extender Kit: 100-240 VAC

2168/EUI-2PK: Local & Remote Extenders; RJ45 Line

2168/TB45/EUI-2PK: Local & Remote; RJ45 Line + Terminal Block

**Environmentally Hardened 16.67 Mbps CopperLink** Ethernet Extender; 100-240 VAC

ET2168/R/UI: Extended Temp -40 to 85°C Remote Extender

EC2168/R/UI: Environmentally Controlled 0 to 85°C Remote Extender

EHA2168/R/UI: Environmentally Hardened O to 50°C Remote Extender

16.67 Mbps Ethernet Extender Rack Card 2168RC/L: Local Extender; RJ45/TB line

2168RC/R: Remote Extender: RJ45/TB line



16.67 Mbps

### NETWORK ACCESS—ETHERNET EXTENDERS





#### 12.5 Mbps CopperLink™ Ethernet Extender

#### Model 2158

Efficient and cost-effective Ethernet extension over voice-grade wire.



The Patton CopperLink™ Ethernet Extender offers the fastest, most efficient and reliable solution for connecting 10/100Base-TX Ethernet LANs. With a line rate of 12.5 Mbps, the Patton Model 2158 offers premium performance

over your existing voice-grade telephone wire, eliminating the cost of installing new LAN-grade cable or expensive fiber.

CopperLink™ Ethernet Extenders are compact, easy to install, and transparent to higher layer protocols. The CopperLink Ethernet Extenders will auto-sense and configure for 10Base-T or 100Base-TX as well as full or halfduplex Ethernet operation. No configuration is required!

Whether you are looking to make your network connections go farther and faster, increase the efficiency of your existing wiring infrastructure, or just simply extending your LAN, Patton's CopperLink™ Ethernet Extender is one of the most simple and cost-effective solutions around!

#### FEATURES & BENEFITS

- ✓ Overcomes the 328-ft (100-m) limitations of Ethernet
- ✓ 12.5 Mbps line rate
- ✓ Auto-sensing 10/100Base-TX port
- ✓ Transparent LAN Bridging
- ✓ Supports 802.1 Q VLAN tagging
- Auto-sensing full or half duplex

Approximate Distances at 12.5 Mbps					
Wire Gauge	Distance				
26 AWG (0.4 mm)	3856 feet (1.18 km)				
24 AWG (0.5 mm)	4656 feet (1.42 km)				
22 AWG (0.6 mm)	5256 feet (1.60 km)				
20 AWG (0.8 mm)	5556 feet (1.69 km)				
18 AWG (1.00 mm)	5756 feet (1.75 km)				
16 AWG (1.29 mm)	5856 feet (1.78 km)				

#### Back-to-Back Extension Application



Model 2158/R Crossover Ethernet cable (up to 328 ft or 100m)

Model 2158/L

Twisted Pair Model 2158/R (2 Wire) 12.5 Mbps at 4,500 ft

(1.372 m), 24 AWG (0.5mm)

#### SPECIFICATIONS

CopperLink Interface: RJ-45 (pin 4=TIP; pin 5=RING) and two-position terminal block (supports 19–26 AWG) Ethernet Interface: Shielded RJ-45. Auto-sensing 10/100Base-TX with half or full-duplex operation

Protocol: Transparent to high layer protocols. Supports 802.10 VLAN tagging Transmission: CopperLink line rate: 12.5 Mbps; Data rate: 10 Mbps Surge Suppression: CopperLink maximum current surge: 20kA (8/20µs)

#### **External Power Supply** Options:

- Universal Power Supply (100-240 VAC)
- DC: -48 VDC, -24 VDC, and -12 VDC (ontional upon request)

Compliance: FCC Part 15 Class A; EMC Directive 89/336/EEC, Low Voltage Directive 73/23/EEC: CE Mark **Op. Temp.:** 32–122°F (0–50°C) **Dimensions:** Standalone:

- 1.5H x 4.13W x 3.75D in. (3.81H x 10.5W x 9.53D cm)
- Rack card: 3.0H x 0.83W x 7.84D in. (7.6H x 2.1W x 19.9D cm)

#### Weight:

- Standalone: 0.4 lbs (0.18 kg) without nower supply
- Rack card: 0.3 lbs (0.14 kg) with rear card

#### ORDERING INFORMATION

#### 12.5 Mbps CopperLink Ethernet Extender 2158/L/EUI: Local Extender; RJ45 Line; 100-240 VAC

2158/R/EUI: Remote Extender; RJ45 Line; 100-240 VAC

#### 12.5 Mbps CopperLink Ethernet Extender Kit 2158/EUI-2PK: Local & Remote Extenders; RJ45 Line; 100-240 VAC

#### **Environmentally Hardened 12.5 Mbps CopperLink Ethernet Extender**

EHA2158/UI: Environmetally Hardened (external connector), O to 50°C Remote Extender; 100-240 VAC

#### Rack Card 12.5 Mbps CopperLink Ethernet Extender 2158RC/L: Local Extender: RJ45/TB line

2158RC/R: Remote Extender; RJ45/TB line

I'm John, one of Patton's Ethernet Extenders Product Group Managers. If you do not find what you need at www.patton.com or in this cataloa please call me at +1 301.975.1000, x160. You can also send e-mail to igrant@patton.com.

visit us online www.patton.com



#### **COPPER ETHERNET EXTENDERS**



## 2.3 & 4.6 Mbps CopperLink™ Ethernet Extenders with Auto-Rate Adaptation

#### Models 2156 & 2157

High speed/long-distance LAN extension over copper wires.

LAN extension doesn't have to be expensive or difficult. The Auto-Rate Adaptive LAN Extenders are easy to use and take advantage of the existing copper twisted-pair infrastructure to connect LANs at rates up to 4.6 Mbps.

Whether it's connecting corporate LANs or remote offices, the CopperLink is the simple solution for ensuring the best combination of speed and distance in the industry. Many LAN extenders are set for a single rate, or require difficult configurations in order to connect LANs at different distances. With it's auto-rate adaptation feature, the Models 2157 and 2156 ensure that users get the highest speed possible for the distances they are trying to reach. To make it even simpler to use, the Models 2157 and 2156 come with a built in MDI-X switch to allow easy connection to



LANs or PCs with no need for worrying about whether you have a cross-over cable or not. Setup consists of connecting the Ethernet port, connecting the copper twisted pair, and powering up the units!

#### ORDERING INFORMATION

2156/L/EUI: CopperLink Ethernet Extender, (Local unit), 90–260 VAC UI

2156/R/EUI: CopperLink Ethernet Extender, (Remote unit), 90—260 VAC UI

2156/EUI-2PK: CopperLink Ethernet Extender, (Local and Remote units), 90—260 VAC UI

2157/L/EUI: Auto-Rate CopperLink Ethernet Extender, Local unit), 90—260 VAC UI

2157/R/EUI: Auto-Rate CopperLink Ethernet Extender, (Remote unit), 90—260 VAC UI

2157/EUI-2PK: Auto-Rate CopperLink Ethernet Extender, (Local and Remote units), 90—260 VAC UI

#### FEATURES & BENEFITS

- Auto-rate adaptation gives the highest rate possible for for the extension distance of your network
- Model 2156: 2.3 Mbps over just a single twisted pair of copper
- Model 2157: 4.6 Mbps over just a single twisted pair of copper
- ✓ Extension distances up to 32,000 feet (10 km)
- ✓ Auto-sensing 10/100 Ethernet port
- Integrated MDI-X switch to allow easy connection to any computer or LAN
- ✓ Auto-sensing full or half-duplex operation
- ✓ Support for 802.1 Q VLAN tagged packet transmission

#### **SPECIFICATIONS**

**Protocol**: Transparent to higher layer protocols. Supports 802.1 Q VLAN tagged packet transmission

Transmission Line: Single twisted pair

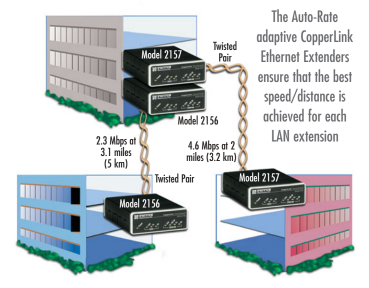
Line Rates: 2156: Auto-Rate adaptive from 64 kbps to 2.3 Mbps • 2157: Auto-Rate adaptive from 64 kbps to 4.6 Mbps

4.6 Mbps
DTE Rates: 2156: All 64k steps
from 64 to 2304 kbps • 2157: All 64k
steps from 64 to 4608 kbps
Line Coding: TC-PAM
LED Status Indicators: WAN:
Link TD. RD. Ethernet: Link. 10/100. TD.

RD. Power

Connectors: RJ-11 on conner line side, RJ-45 for Ethernet connection, shrouded male IEC320 power connector; Power: External 90-260 VAC. 50-60 Hz (Universal Input), 10 W. external 40-60 VDC, 10W (DC option) Line Interface: Transformer coupled, 1500 VAC isolation. Compliance: FCC Part 15. CE Mark per EMC directive 89/336/EEC and Low Voltage Directive 73/23/EEC, UL1950 UL and cUL listed (Rev A: Listing in process) Op. Temp.: 32–122°F (0–50°C) Humidity: 5-95%, non-condensing Altitude: 0-15,000 ft (0-4,600 m) Dimensions: 7.3 x 6.6 x 1.62 in. (185 x 168 x 41 mm) Weight: 2.0 lbs (1.0 kg)

#### Corporate Campus application



			Models 2156 & 2157 Extension Distances										
		DS	L line No Noise										
		r	ate	26g (0.4	4 mm)	24g (0.	5 mm)	22g (0.	6 mm)	20g (0.8 mm)		19g (0.9 mm)	
		N	kbps	miles	km	miles	km	miles	km	miles	km	miles	km
		3	200	4.4	7.2	5.7	9.4	8.0	13.1	10.3	16.8	12.1	19.7
	Line Rates	6	392	4.0	6.6	5.4	8.8	7.5	12.3	8.7	15.8	10.8	17.5
	e P	8	520	3.8	6.2	5.1	8.3	7.1	11.6	9.2	14.9	9.7	15.8
		12	776	3.5	5.6	4.6	7.5	6.0	9.8	7.8	12.7	8.8	14.3
-	Line Kates Model 2156	18	1160	3.0	4.9	4.0	6.4	5.2	8.4	6.7	11.0	7.5	12.3
-	Line Kates Model 21 <i>56</i>	24	1544	2.8	4.6	3.7	6.1	4.9	7.9	6.4	10.3	6.7	11.0
÷		32	2056	2.5	4.0	3.3	5.3	4.2	6.9	5.6	9.0	5.9	9.6
5	/512/ 	36	2312	2.3	3.8	3.1	5.0	4.0	6.6	5.3	8.6	5.6	9.1
-	E Z	42	2696	2.3	3.7	3.0	5.0	4.0	6.4	5.2	8.4	5.5	8.9
-	Mod	48	3080	2.2	3.6	3.0	4.8	3.9	6.3	5.0	8.2	5.4	8.7
Ī		54	3464	2.1	3.4	2.7	4.5	3.6	5.8	4.7	7.6	4.9	8.8
		60	3848	1.9	3.1	2.5	4.1	3.3	5.3	4.3	7.0	4.5	7.4
		66	4232	1.7	2.8	2.3	3.7	2.9	4.8	3.9	6.3	4.1	6.6
		72	4616	1.5	2.5	2.0	3.3	2.6	4.2	3.4	5.5	3.6	5.9





#### 144 kbps, LAN Extender

#### **Model 2155**

The perfect LAN extender for those long haul applications.

There are many applications for long distance LAN extension that do not require ultra-high rates. The Model 2155 is perfect for just those applications. You can connect these modems up to 5 miles (8 km) apart on a single copper twisted-pair without changing the data rate. Just plug them in and power them up, and they take care of the rest. Lots of LAN extenders require you to set up the rate and vary the data rate based on the distance. Not these modems — connect them up and you get the maximum rate at any distance up to their maximum reach of 5 miles (8 km).

The 2155 LAN extenders are completely transparent to higher level protocols, like VLAN tagging, enabling these extenders to fit into almost any location where cost-effective LAN



extension is needed. If there is ever a problem, the easy-toread LEDs and built-in diagnostics make it a snap to verify operation. When you need the same connection to all your remote LANs, use the Patton 2155.

#### FEATURES & BENEFITS

- Extend your network up to 5 miles (8 km)
- ✓ 144 kbps using twisted pair of copper
- ✓ Plug-and-play No configuration necessary!
- ✓ 10Base-T full or half-duplex Ethernet port
- ✓ Support for 802.1 Q VLAN tagged packet transmission
- ✓ LEDs provide quick status at a glance
- ✓ Test mode switch makes troubleshooting easy
- ✓ Convenient standalone desktop model

#### **SPECIFICATIONS**

Data Rate: 144 khns Diagnostics: V52 compliant (511/511E) pattern generator and detector with error injection mode and Remote Loopback control by a single front nanel switch.

LED Status: Copper Link, 10BT Link, Ethernet Status. No Signal, Error.

Power: External desk ton transformer. 90-260 VAC, 50-60 Hz (Universal Input), 10 W or -48 VDC; shrouded male IEC-320 power connector Transmission Line: Single Twisted Pair of Copper Line Coding: 2B10 Line Interface: Transformer counled, 1500 VAC isolation Physical Connection: RJ-45, 2 wire, polarity insensitive pins 4 and 5 LAN Connection: RJ-45, 10Base-

T 802.3 Fthernet Protocol: Transparent to higher layer protocols, Supports 802.1 Q VLAN tagged nacket transmission

Address Aging: Entries are deleted after 8 minutes of inactivity LAN Address Table: 4096 MAC Addresses

Frame Latency: 1 Frame Frame Buffer: 512 Frames Physical Connection: RJ-45, pin 1 Tx Data +, pin 2 Tx Data -, pin 3 Rx Data +, pin 6 Rx Data +pins 4,5,7,8 no connection

Compliance: FCC Part 15, CE Mark per EMC directive 89/336/EEC and Low Voltage Directive 73/23/FFC CTR 1 UL1950 UL and cUL listed (Rev A: Listing in process)

**Op. Temp.**: 32–122°F (0–50°C) Dimensions: 4.1 x 5.5 x 1.6 in. (105 x 140 x 41 mm) Weight: 1.6 lbs (0.7 kg)

Typical applications	
Model See Park	LAN Extension Using Existing Copper Twisted Pair
1 mile (1.6 km) at 144 kbps	5 miles (8 km) at 144 kbps
R Parties and the same of the	Model 2155

2-Wire Distance Table in miles (km)						
Data Rate	AWG Wire Gauge (mm) 19 (0.9) 22 (0.6) 24 (0.5) 26 (0.4)					
			7.2 (11.5)			

#### ORDERING INFORMATION

2155/L/UI: CopperLink 144 kbps Ethernet Extender, (local unit), 90-260 VAC UI

2155/R/UI: CopperLink 144 kbps Ethernet Extender, (Remote unit), 90-260 VAC UI

2155/UI-2PK: CopperLink 144 kbps Ethernet Extender, Local and Remote units), 90-260 VAC UI



#### **IP Network Camera Extender**

#### Model 1173

Patton's plug-and-play IP Network Camera Extender enables users to place IP cameras almost 20 times farther away than the standard distance of 328 ft (100 meters) over standard phone-grade twisted-pair.



The Patton Model 1173 IP Network Camera Extender enables streaming video rates of up to 50 Mbps over ordinary phone grade twisted pair. Unlike wireless, wireline extension provides a secure and reliable connection without needing a clear line of sight. Dependable performance and streaming rates up to 50 Mbps, the Model 1173 is the perfect solution for transporting high resolution security video footage.

While the device is plug-and-play, the Model 1173 features three user-selectable settings for line rates providing flexibility in achieving the optimal video resolutiondistance combination. The Model 1173 is completely transparent to protocols, codecs, and applications ensuring compatibility with any IP camera and its management software.

Humidity

Dimensions:

Standard: Up to 90% non-condensing

Conformal Coated: 85% condensing

humidity from -10 to 35°C

1.5H x 4.13W x 3.75D in.

(3.81H x 10.5W x 9.53D cm)

Weight: 0.4 lbs (0.18 kg) without

#### Modulation: Quadrature Amplitude Link Ethernet

(UI)—100—240 VAC, or optional 48 VDC, -24 VDC, or -12 VDC

Compliance: FCC Part 15A, CE Mark, FMC Directive 89/336/FFC Low-Voltage Directive 73/23/EEC

**Environment**: **Temp:** -10 to 70°C

#### FEATURES & BENEFITS

- Extend high resolution IP video up to 6,000 feet (1,829 meters) over telephone-grade twisted-pair cabling
- ✓ Fully compatible with any IP camera and its managing software
- Fully transparent to compression schemes such as WMV, MPEG-4 and MJPEG
- ✓ Fully transparent to your camera's application software
- ✓ Wall or DIN mountable
- Plug and Play
- ✓ Operating temperature of -10 to 70°C

Line Rates (AWG 24/0.5 mm)				
Mbps	Distance in feet (meters)			
4	6,000 (1,830)			
16	4,000 (1,200)			
50	2,000 (610)			

#### **SPECIFICATIONS**

CopperLink line interface: RJ-45 (pin 4 = ring; pin 5 = tip) Ethernet interface: 8-position shielded RJ-45. Auto-sensing 10/100Base-T with half or full-duplex operation. DIP switch capable of disabling 100-Mbps full-duplex for equipment that does not support 802.3X (Pause Packets)

Protocol: Transparent to high layer protocol. Supports 802.10 VLAN tagging Modulation (OAM) 4-hand **Duplexing Method: FDD** (Frequency Division Duplexing)

Frequency Range: CopperLink: Transmission: CopperLink line rate:

Up to 50 Mbps Surge suppression: CopperLink line maximum current surge: 20 kA (8/20 µs) gas tube

Front Panel Indicators: Power,

**Power Supply**: External AC and DC options: 120 VAC, and universal input

#### ORDERING INFORMATION

Model 1173R/EUI-2PK: IP Network Camera Extender Kit -10 to 70°C: UI

Model 1173R/C/EUI-2PK: IP Network Camera Extender Kit;

- -10 to 70°C, conformal coated (humidity 85% condensing from
- -10 to +35°C); UI

#### **USB 1.1 Extender Kit**

#### Model 110

Extends the distance of a USB device to a host computer up to 196 feet (60 m) over Cat5e cable

Patton's Model 110 overcomes USB length limitations of 16 feet so that you have the flexibility to locate your USB printer, camera, web cam or any other USB device where you want them. The Model 110 extends the distance of a USB device to a host computer up to 196ft (60m) over Cat5e. The 110 is plug-and-play with absolutely no special software or drivers to install.

#### ORDERING INFORMATION

110-KIT: USB Extender Kit

0805XXX: USB Power Supply



#### FEATURES & BENEFITS

- ✓ Fully compliant with USB 1.1 specifications
- ✓ Provides support for any full speed (12 Mbps) or low speed (1.5 Mbps) USB devices
- ✓ No software required
- ✓ USB LED indicator for quick glance status checks

#### **SPECIFICATIONS**

USB: Fully compliant to USB 1.1 Rates: Full speed (12 Mbps)/Low speed (1.5 Mbps) Connector:

• Local Unit: USB Type A Male; RJ-45

• Remote Unit: USB Type A Female: RJ-45

Active Pins: Power 1 & 4; Data 2 & 3 Distances:

• Cat 5: non-powered 98 ft (30m)

- Cat 5: powered 165ft (50m)
- Cat 5e/6: non-powered 196 feet
- Cat 5e/6: powered 263 feet (80 m) Operating temp.: 32 to 104°F (0 to 40°C)

**Storage temp.**: -40 to 185°F (-40 to 85°C)



## **NETWORK ACCESS—ETHERNET EXTENDERS**



#### CopperLink™-T T1/E1 Extender

#### Models 2113 & 2115

This transparent, plug-and-play T1/E1 Extender solves the distance and wire limitations of TDM technology by tripling the reach and halving the number of required wire pairs.



Model 2113 & 2115 T1/E1 Extenders are the perfect choice for enterprises, integrators, and service providers needing to extend T1 and E1 circuits beyond their typical reach while conserving the number of wire pairs used.

With the CopperLink™-T extenders, zero configuration is required. They operate in clear-channel mode, thereby facilitating the transparent extension of data and voice bearing circuits — including the F-bit on T1 circuits. The two active pins on the RJ connector are polarity insensitive, so you don't even need to worry about which wire you connect on the line interface. Simply take them out of the box, put

them on either side of the dry copper pair, connect your T1 or E1 device and the circuit will light up immediately!

The Model 2113 extends E1 circuits to 16,100 feet (4,900 meters, nearly 5 km) while the Model 2115 extends T1 circuits to more than 3.5 miles (18,500 feet or 5,600 meters). Both models require only two wires (one pair) to extend the TDM circuits, thereby conserving and minimizing the copper plant resources used.

For these reasons, the CopperLink™-T extenders are the ideal solution for most popular applications such as T1/E1 backhaul from a remote site, T1/E1 relocation, T1/E1 extension across a campus or between buildings, and last-mile TDM delivery.



#### FEATURES & BENEFITS

- ✓ Triple the Distance Extend T1s to over 3 miles and E1s to almost 5 km over one pair of wires.
- ✓ Half the Wires The T1/E1 extenders only require one pair of wires to operate.
- ✓ Voice and Data Extension The T1/E1 Extenders operate in clear channel mode allowing the transparent passing of both voice and data.
- ✓ Plug and Play Plug them in and the link comes up in seconds. The line interface is even polarity insensitive, making it easier to get running.
- ✓ Line Tests V.52 511/511E Pattern generator with remote digital loopback (RDL); local analog loopback (LAL).
- ✓ Front Panel Status Indicators Front panel LEDs provide users with quick feedback on unit operation.

#### SPECIFICATIONS

Circuit Connector: Model 2113 E1 Extender: Dual 75-Ohm female BNC and single 120-Ohm female RJ-48C • Model 2115 T1 Extender: Single female RJ-48C Supported Line Tests: V.52 511/511E Pattern Generator with RDI : I AI

Clocking: CO unit preset for Network Clock, CPE unit preset for Receive Recover Line Coding: 16-constellation TC-PAM

Line Interface: Female RJ-11 using pins 2 & 3; Two wires (single twisted-pair Front Panel Indicators: Power—Solid green indicates unit is powered up. Slow blinking indicates unit is in POST. Fast blinking indicates unit failed POST. Dark indicates unit does not

Link—Solid green indicates end-toend link. Flashing indicates unit is training. Dark indicates link is down. Frame—Solid green indicates valid framing. Flashing indicates signal being received, but no link established. Power Supply: External power supply options: Universal 90-260 VAC operating from 50—60 Hz; 120 VAC/60 Hz; 240 VAC/60Hz: -48 VDC Compliance: FCC Part 15A, CE Mark, EMC Directive 89/336/EEC, Low-Voltage Directive 73/23/EEC Operating Temp.: 32-122°F (n-50°C) Humidity: 5-90% non-condensing Dimensions: 4.7 x 1.52 x 5.0 in. (10.6 x 3.9 x 12.7 cm)



I'm Antoine, Patton's MEA Regional Manager. If you have any questions about products or applications using Ethernet Extenders, please call me at +1 301.975.1000, x251, or send e-mail to antoine@patton.com.



2113/EUI-2PK: CopperLink-T, E1 Extender, 2 pack

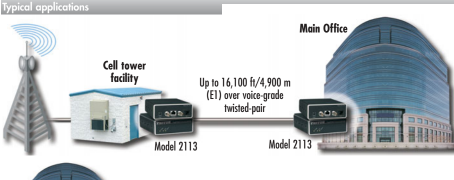
2113/L/EUI: CopperLink-T E1 Extender, Local unit

2113/R/EUI: CopperLink-T E1 Extender, Remote Unit

2115/EUI-2PK: CopperLink-T T1 Extender, 2 pack

2115/L/EUI: CopperLink-T T1 Extender, Local unit

2115/R/EUI: CopperLink-T T1 Extender, Remote unit







#### **Analog Leased-Line Extender**

Models 2292 & 2294

Save leased-line costs extending up to four audio lines between two locations over any IP network. Patton's leased-line extenders provide PSTN grade voice quality and integrated QoS mechanisms enable it to work reliably even over the public Internet.



The Leased-Line Extender product family gives you the ability to save big on Leased-Line costs. Using only one Extender on each side, audio information on up to four Leased-Lines can be transported over a packet-based network. This means: Internet access in two different locations around the world is sufficient to establish up to four Leased-Lines between these two locations!

The Extenders ship as a matched pair—and after installation, the connection between the two establishes immediately. It also re-establishes after any kind of problem, should it be needed. The connection is secured with hardware-accelerated 3DES or AES encryption end-to-end between the Extenders, preventing wiretapping and making Patton the right choice for security conscious enterprises.

For advanced users, the Extenders can be bought separately, and multiple Extenders can be arranged in a multi-location formation. This allows e.g. always-on direct intercom between different locations or posts. The integrated SIP and H.323 voice-over-IP (VoIP) protocols enable any VoIP phone system to talk to the Extenders — finally offering real audio interfaces. An intelligent agent inside the Patton 2292 and 2294 can assure the VoIP calls are always up.

#### FEATURES & BENEFITS

- Security Connections are always-on and securely encrypted with IPsec and IKE. Choose DES/3DES or AES.
- ✓ Quality Advanced traffic management and shaping, combined with Patton's patent-pending DownStream QoS™ enforce uninterrupted toll-quality voice over besteffort networks.
- Integrated access router with NAT, Firewall, ACL, PPPoE, DHCP, DynDNS and VLAN
- Connects analog 2-wire 600-ohm voice-grade interfaces via a G.711 RTP stream.
- ✓ Narrow-band FXS style 2-wire hybrid T/R.
- Talks SIP and H.323 adds real audio interfaces to SIP and H.323 signaling systems.

#### **SPECIFICATIONS**

Capacity: 2 audio lines (2292) 4 audio lines (2294)

Audio connectivity: 2-wire RJ-11, Bandwidth 4kHz, Impedance 600ohm, Narrow Band FXS style hybrid transmit/receive

Data Services: Two 10/100 Ethemet ports • Complete IP access router • DHCP Client & server • Packet fragmentation • Static firewall, NAT, NAPT RFC 1631 access control lists • DMZ port • IPsec, IKE, AES/DES/3DES Encryption

Ouality of Service: Audio priority

DownStreamQoSTM - Traffic management, shaping and policing • IEEE
802.1p. TOS, DiffServ labeling • IEEE
802.10, VLAN tag insertion/deletion
(simultaneous support of multiple VLANs)
Voice Signaling: H.323v4, SIPv2 (B2BUA
capable, multi-instance, simultaneous
support of multiple registrars and direct
IP dialing) • SIP call transfer, redirect •
ITMF in-hand a out-of-hand

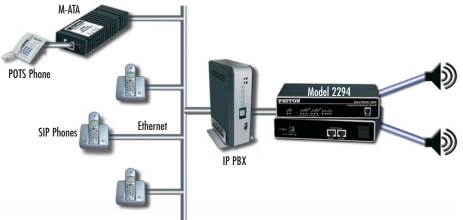
Voice Processing: CODEC G.711 a-law/mu-law, G.723, G.729ab, . G.726, G.727. T.38 fax relay (9.6 k, 14.4k) • G.711 transparent fax and bypass Management: Web/HTTP, CLI with local console and remote Telnet access • TFTP configuration & firmware loading • SNMP MIB II and product MIB . Secure Mass provisioning for both firmware and unit configuration • Built-in diagnostic tools (trace, debug, call generator) System: CPU Motorola MPC875 @66MHz • Memory 32MB SDRAM/8MB Flash • Power 100-240 VAC (50/60Hz) • Power dissipation 4-8W model dependent Temperature: 32-104°F (0-40°C) Humidity: 5-80%, non-condensing Compliance: EMC compliance: EN55022 and EN55024 • Safety compli-

ance: EN 60950 • CE compliance • FCC

Part 15 Class A . RoHS







#### ORDERING INFORMATION

2292/EUI-2PK: Dual port 2-wire Leased-Line audio over IP Extender, dual 10/100 Ethernet, UI power. Package contains two matched units.

2294/EUI-2PK: Quad port 2-wire Leased-Line audio over IP Extender, dual 10/100 Ethernet, UI power. Package contains two matched units

2292/EUI: Dual port 2-wire Leased-Line audio over IP Extender, dual 10/100 Ethernet, UI power. Single unit for integration in existing SIP or H.323 networks

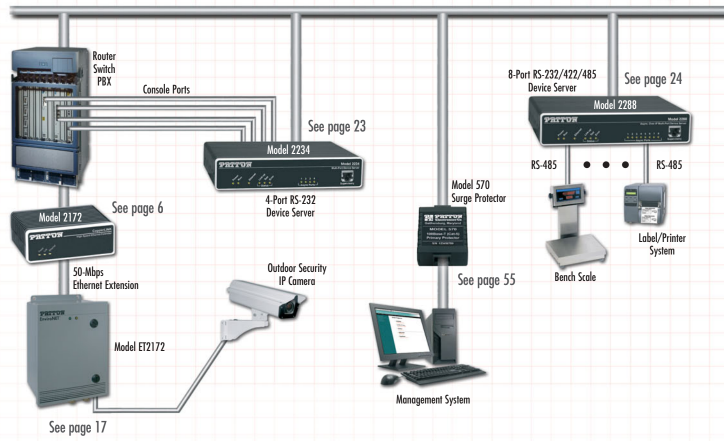
2294/EUI: Quad port 2-wire Leased-Line audio over IP Extender, dual 10/100 Ethernet, UI power. Single unit for integration in existing SIP or H.323 networks.

## Industrial Ethernet

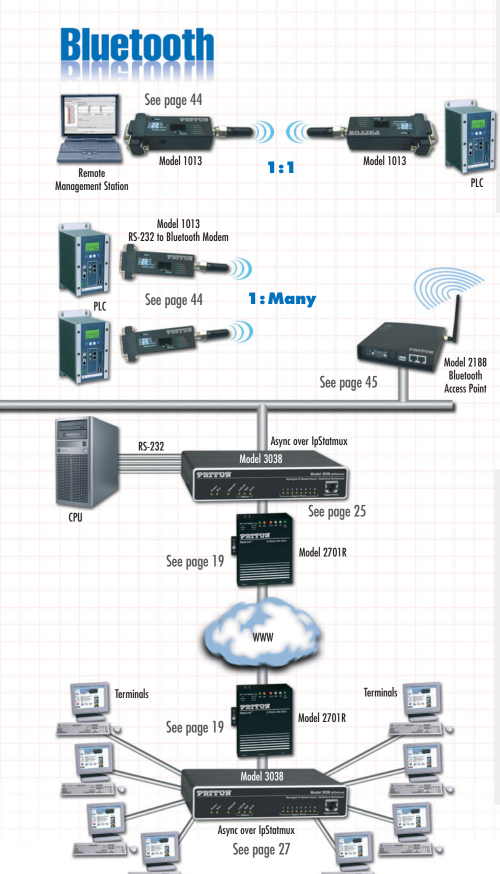
Ethernet is no longer a stranger to the Industrial Community. Ethernet's low cost, reliability, flexibility, and ease to migrate to more bandwidth intensive applications makes it a clear choice over traditional serial communications. Patton offers a wide variety of products to meet these industrial Ethernet requirements. Patton's product line includes device servers, Ethernet LAN drivers, wireless networking, Ethernet/PoE Ethernet surge protectors, and a full range of NEMA 4 and extended temperature products.

- EtherBITS™ Device Servers Control, monitor, and collect RS-232/422/485 over
   an Ethernet LAN
- CopperLink™ Ethernet LAN Drivers Extends Ethernet over standard grade twisted pair over its 328 feet (100 meters) limitation at lines rates as high as 50 Mbps.
- Wireless Networking Extend RS-232 serial devices over Bluetooth, or control, monitor, and collect RS-232 data over 802.11b WiFi.
- ✓ LAN Protectors Protects valuable Ethernet and PoE Ethernet device from surges
- EnviroNET<sup>™</sup> Ethernet extenders, device servers, multiplexers, T1/E1 extenders, VoIP gateways and routers all meeting NEMA 4 (IP65) and -40 to 185°F (-40 to 85°C) specifications.





## Link-Up for Less



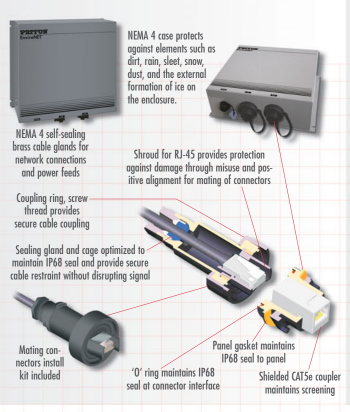
### In This Section

<b>EnviroNET Solutions</b>	16
Extended Temperature Ethernet Extender	17
Extended Temperature Device Servers	
Extended Temperature T1/E1 Extenders	
& Converters	
Extended Temperature xDSL Routers	17
Extended Temperature VolP Gateways & Routers	
Extended Temperature Serial Extenders	
Environmentally Hardened Ethernet Extenders	17
Ruggedized 50-Mbps Ethernet Extender	18
Ruggedized 50-Mbps Ethernet Extender	18
Ruggedized G.703/G.704 NTU	19
Ruggedized G.703/G.704 NTU	19
<b>Device Servers</b>	20
Single-Port RS-232 Device Server	20
RS-485/422/232 Universal Device Server	
Wireless (802.11b) Device Server	22
Multi-Port Asynchronous RS-232 Device Servers . Async. over IP Multi-Port RS-232/422/485	
Device Servers	24

## EnviroNET Solutions

#### **EnviroNET™ EH Series** Environmentally Hardened

Built to NEMA 4 specs, the durable EH Series protects against rain, sleet, snow, dirt, dust, ice build-up, high humidity (moisture) and physical tampering. Able to operate in temperatures ranging from 32 to 122°F (0 to 50°C), it is ideal for use in environments with controlled temperatures.



#### EnviroNET™ EC Series Environmentally Controlled

The EC Series offers the same protection from environmental elements as the EH Series, plus it has a temperature control system enabling it to operate in temperatures ranging from 32 to 185°F (0 to 85°C).

#### EnviroNET™ ET Series Extended Temperature

In addition to providing the same protection from environmental elements as the EH Series, the advanced ET Series temperature control system enables it to operate in temperature extremes of -40 to 185°F (-40 to 85°C). Potential installation locations and applications for the ET Series are virtually limitless!



NEMA 4 case protects against elements such as dirt, rain, sleet, snow, dust, and the external formation of ice on the enclosure -40 to 85°C operation allows virtually any Patton device to operate in environments that do not have heating or cooling options



NEMA 4 self-sealing brass cable glands for network connections and power feeds

#### Ethernet Extension

Environmentally hardened and extended temperature solutions for extending Ethernet connections at distances up to 5 miles (8 km) over phone-grade twisted-pair!

The Patton EnviroNET™ Ethernet Extender offers a reliable and robust solutions for connecting peered 10/100Base-T Ethernet LANs; reaching remote PCs and equipment; or delivering last-mile ISP services—at line rates up to 50 Mbps! Patton's EnviroNET allows the Ethernet Extenders to operate under harsh temperatures of -40 to 185°F (-40

to 85°C) and resist various environmental elements such as dust, rain, snow, sleet, etc. Just co-locate an EnviroNET Ethernet Extender at any outdoor data acquisition location and pair it up with an equivalent Patton Ethernet Extender inside the building.



## Ethernet Anywhere

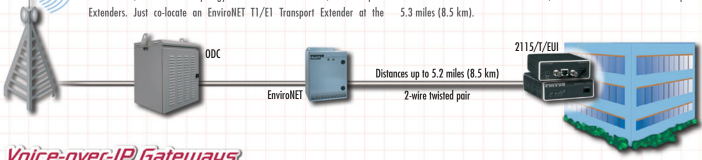
EnviroNET™ Hardened Networking Products Deliver... Voice, Video and Data Communications Services... In ANY environment.

#### TI/EI Transport Extension

EnviroNET" Extended Temperature T1/E1 Transport Extenders make it easy to terminate a T1/E1 in a remote, environmentally exposed location.



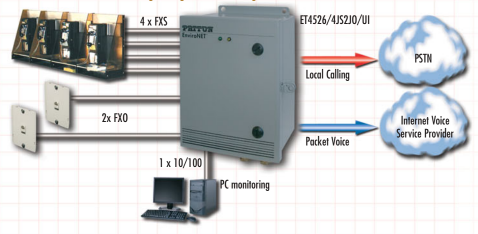
Overcome line of sight T1/E1 distance limitations and add flexibility to your wireless T1/E1 network topology with the EnviroNET T1/E1 Transport Outdoor Cabinet (ODC) and a Patton Model 3088/K or T unit at the Customer Demarc to extend the reach of the T1/E1 wireless circuit at distances up to



#### Voice-over-IP Gateways

EnviroNET" VoIP gateways provide reliable, robust, and secure solutions for converting analog FXS/FXO or digital ISDN circuits to VoIP in harsh environments.

Extending Patton's EnviroNET Voice-over-IP Gateway routers into exposed environments for seamless access between remote packet-voice and local PSTN telephony. Using ToIP call switching, distinctive ring, and Caller-ID a single handset can now access the right service at any time. With Patton's ClearConnect™ fail-over protection, a phone call will be completed. Network health monitoring and ToIP switching ensures a clear call even if the IP network is down. Patton's EnviroNET protective enclosures give service providers unlimited installation locations.



#### GENERAL PRODUCT SPECIFICATIONS

#### **ET Extended Temperature Product**

Operating Temperature: -40 to 85°C

**Dimensions:** 8.0L x 4.5W x 11.5H in. (203L x 114W x 292H mm)

Weight: 8.5 lbs (3.86 kg)

#### **EC Environmentally Controlled Product**

Operating Temperature: 0 to 85°C

**Dimensions:** 8.0L x 4.5W x 11.5H in. (203L x 114W x 292H mm) Weight: 8.5 lbs (3.86 kg)

**EH & EHA Environmentally Enhanced Products** 

Operating Temperature: 0 to 50°C

**Dimensions:** 8.0L x 4.5W x 11.5H in. (203L x 114W x 292H mm)

Weight: 8.5 lbs (3.86 kg)

#### ORDERING INFORMATION

#### **Extended Temperature Ethernet Extender**

ET2172/EUI: Multi Rate 50 Mbps

ET2168/EUI: Multi Rate 16 Mbps

ET2157/EUI: Rate Adaptive 4.6 Mbps

ET2156/EUI: Rate Adaptive 2.3 Mbps

ET2155/EUI: Long Range 144 kbps

#### **Extended Temperature Device Servers**

ET2232/EUI: RS-232 Device Server 10Base-T

ET2211/EUI: RS-232 Device Server 802.11b

ET2285/EUI: RS232/422/485 Device Server 10/100Base-TX

#### Extended Temperature T1/E1 **Extenders & Converters**

ET2115/T/EUI: T1 Extender ET2113/K/EUI: E1 Extender

ET2720/C/EUI: T1 to V.35 Converter/NTU

ET2720/I/EUI: Ethernet Extender over T1

ET2701/C/EUI: E1 to V.35 Converter/NTU

ET2701/D/EUI: E1 to X.21 Converter/NTU

#### Extended Temperature xDSL Routers

ET3087/RIC/UI: 4.6 Mbps G.SHDSL V.35 Router

ET3087/RID/UI: 4.6 Mbps G.SHDSL X.21 Router

ET3087/RIK/UI: 4.6 Mbps G.SHDSL E1/T1 Router

ET3201/R/UI: 2.3 Mbps G.SHDSL Router

ET3241/R/UI: 4.6 Mbps G.SHDSL Router

#### **Extended Temperature VolP Gateways**

ET4524/JS/UI: 4 port FXS VoIP Router

ET4524/JO/UI: 4 port FXO VoIP Router

ET4528/4JS4JO/UI: 4 port FXS plus 4 port FXO **VolP Router** 

ET4528/8JS/UI: 8 port FXS VoIP Router

ET4552/2BIS/UI: 2 port BRI VolP Router

#### **Extended Temperature Serial Extenders**

ET1080A/UI: RS-232 Long Range Extender

ET3088/D/UI: X.21 Serial Extender

ET3088/C/UI: V.35 Serial Extender

ET1052/UI: RS-232 High Speed Sync Extender

ET1053/UI: RS-232 High Speed Async Extender

#### **Environmentally Hardened Ethernet Extenders**

EHA2172/UI: 50 Mbps Multi-Rate Ethernet Extender; UI

EHA2172/48: 50Mbps Multi-Rate Ethernet Extender; 48 VDC

EHA2172/12: 50 Mbps Multi-Rate Ethernet

Extender; 12 VDC EHA2168/R/UI: 16 Mbps Multi-Rate

Ethernet Extender; UI

EHA2168/R/48: 16 Mbps Multi-Rate Ethernet Extender; 48 VDC

EHA2168/R/12: 16 Mbps Multi-Rate Ethernet Extender; 12 VD

#### **Ruggedized 50-Mbps Ethernet Extender**

#### Model 2172R

Patton's 2172R extends Ethernet connections at distances up to 5,500 feet (1,676 meters) over already existing infrastructure cabling



The Patton Model 2172R utilizes pre-existing twisted pair infrastructure enabling twisted pair previously used for legacy systems such as DDS, RS232/422/485 to be

used for extending or connect Ethernet devices together. With a pair of 2172Rs or combined with a 2172, twisted-pair can carry an extraordinary full-duplex 50 Mbps of bandwidth.

Reusing the already existing infrastructure for Ethernet networking eliminates the cost of purchasing expensive fiber and CAT5e or greater cabling. Most importantly, it completely eliminates the hassle and sometimes overwhelming expense and down time of the cable installations.

The 2172R operates in rugged environments where temperatures range from -10 to 70°C, and it offers optional conformal coating for protecting the device from condensing humidity. The 2172R's aluminum case design enables users to conveniently mount it on a wall or DIN rail.

#### FEATURES & BENEFITS

- Operates over twisted-pair Reduces the cost and hassles of new installations.
- Plug and Play No configuration or cables hassles during installation with auto-sensing 10/100, full or half duplex, and auto MDI-X
- ✓ Full duplex data-line rate of 100 Mbps Provides near fiber performance for bandwidth intensive applications
- ✓ Wall or DIN rail mountable
- ✓ Operating temperature of -10 to 70°C

#### **SPECIFICATIONS**

CopperLink line interface: RJ-45 (pin 4 = ring; pin 5 = tip)
Ethernet interface: 8-position shielded RJ-45. Auto-sensing 10/100Base-T with half or full-duplex operation. DIP switch capable of disabling 100-Mbps full-duplex for equipment that does not support 802.3X (Pause Packets)

Protocol: Transparent to high layer protocol. Supports 802.10 VLAN tagging Modulation: Quadrature Amplitude Modulation (QAM) 4-band

Duplexing Method: FDD (Frequency Division Duplexing) Frequency Range: CopperLink: 0—12 MHz

Transmission: CopperLink line rate: Up to 50 Mbps Surge suppression: CopperLink line maximum current surge: 20kA (8/20us) gas tube Front Panel Indicators: Power, Link, Ethernet

Power Supply: External AC and DC options: 120VAC, and universal input (U1)—100–240 VAC, or optional -48 VDC, -24 VDC, or -12 VDC
Compliance: FCC Part 15A, CE Mark, EMC Directive 89/336/EEC, Low-Voltage Directive 73/23/EEC
Environment:
Temp: -10 to 70°C
Humidity

Standard: Up to 90% non-condensing Conformal Coated: 85% condensing humidity from -10 to 35°C Dimensions: 1.5H x 4.13W x 3.75D in. (3.81H x 10.5W x 9.53D cm) Weight: 0.4 lbs (0.18 kg) without power supply

Model 2172R Extension Distances							
DS/US* Line Settings	Throughput	26 AWG (0.4 mm)	24 AWG (0.5 mm)	22 AWG (0.6 mm)	19 AWG (0.9 mm)		
50/50 Mbps	48 Mbps	600 feet (184 m)	800 (245 m)	1,000 (306 m)	1,500 (460 m)		
25/25 Mbps	24.5 Mbps	1,500 feet (458 m)	2,000 (610 m)	2,500 (763 m)	2,750 (1,144 m)		
10/10 Mbps	10 Mbps	3,000 feet (900 m)	4,000 (1,200 m)	5,000 (1,500 m)	7,500 (2,250 m)		
4/1 Mbps	3.75/1 Mbps	4,500 feet (1,373 m)	6,000 (1,830 m)	7,500 (2,288 m)	11,250 (3,430 m)		
16/2 Mbps	15/2 Mbps	3,000 feet (900 m)	4,000 (1,200 m)	5,000 (1,500 m)	7,500 (2,350 m)		
50/2 Mbps	48/2 Mbps	1,500 feet (458 m)	2,000 (610 m)	2,500 (763 m)	3,750 (1,144 m)		

#### Application diagram

The Patton EnviroNET Ethernet Extender offers a reliable and robust solutions for connecting peered 10/100Base-T Ethernet LANs; reaching remote PCs and equipment

#### ORDERING INFORMATION

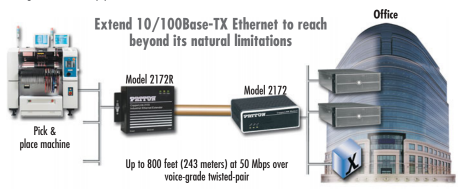
2172/EUI: 50-Mbps Ethernet Extender; 0 to 50°C; UI

2172R/EUI: Ruggedized 50-Mbps Ethernet Extender; -10 to 70°C; UI
2172R/C/EUI: Ruggedized 50-Mbps Ethernet Extender; -10 to 70°C; conformal coated (humidity 85% condensing from -10 to +35°C); UI

2172R/EUI-2PK: Ruggedized 50-Mbps Ethernet Extender Kit; -10 to 70°C; UI

2172R/C/EUI-2PK: Ruggedized 50-Mbps Ethernet Extender Kit; -10 to 70°C, conformal coated (humidity 85% condensing from

-10 to +35°C); UI







#### Ruggedized G.703/G.704 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



One 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.

#### FEATURES & BENEFITS

- ✓ 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

#### ORDERING INFORMATION

2172/EUI: 50-Mbps Ethernet Extender: 0 to 50°C: UI

2172R/EUI: Ruggedized 50-Mbps Ethernet Extender; -10 to 70°C; UI 2172R/C/EUI: Ruggedized 50-Mbps Ethernet Extender; -10 to 70°C; conformal coated (humidity 85% condensing from -10 to +35°C); UI

2172R/EUI-2PK: Ruggedized 50-Mbps Ethernet Extender Kit; -10 to 70°C; UI

2172R/C/EUI-2PK: Ruggedized 50-Mbps Ethernet Extender Kit;

-10 to 70°C , conformal coated (humidity 85% condensing from

-10 to +35°C); UI

NetLink™ 2701R product family





2701 standalone and 2701R 2Uhigh rack card versions are available with the same features as the ruggedized 2701R.



	2701R/C	2701R/B	2701R/D	2701R/I					
	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-4	18C	RJ-48C 8	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	32 to 122°F (0 to 50°C)/5 to 90% relative humidity, non-condensing								



#### **Single Port RS-232 Device Server**

#### EtherBITS™ 2232

Low-cost single-port device server lets you monitor, control, and collect data from any async RS-232 device over any IP network.



The Patton EtherBITS Model 2232 lets you leverage the power and flexibility of Ethernet for low-cost, hasslefree device networking.

Ethernet has far outgrown the confines of the office net-

work. From factories and farms to railways and retail shops, credit bureaus, banks—even medical and dental offices—anywhere serial devices are found—the EtherBITS Model 2232 offers network managers the lowest-cost solution for making the transition from legacy serial infrastructure to the age of IP.

The EtherBITS Model 2232 provides both a serial RS-232 port (male or female/DB-9 or DB25) and a 10Base-T Ethernet port to link any RS-232 serial device to the Ethernet LAN at user-selectable data rates from 1200 bps to 115.2 kbps.

The Model 2232 encapsulates asynchronous serial data into IP packets for transport through the network via TCP or TELNET. The Model 2232 delivers a transparent end-to-end connection to your PC or network management host using any user-defined IP address and TCP port number. For greater flexibility, a built-in DHCP client can dynamically obtain an IP address from a master server anywhere on the network. With the included COM Port Redirector software you can use the existing COM/TTY on your PC, thus avoiding the hassle and expense obtaining an additional software license.

Connect serial devices and terminals to Ethernet quickly and easily with Patton's low-cost EtherBITS Model 2232 Single-Port Terminal Server. The Patton EtherBITS Model 2232 lets you leverage the power and flexibility of Ethernet for low-cost, hassle-free device networking.

#### FEATURES & BENEFITS

- Control and Monitor Serial Device Link asynchronous serial devices and terminals to your IP network
- Supports a Wide Range of Data Rates User-selectable async data rates up to 115.2 kbps
- ✓ Connects Directly to the LAN 10Base-T LAN connection via shielded RJ-45 connector
- Standard TCP/IP Protocols Supported ARP, ICMP, TCP, DHCP client, Telnet
- COM Port Redirector Software Included Windows-Tactical COM Port Redirector Linux-vtty drivers

#### ORDERING INFORMATION

#### RS-232 to 10Base-T Device Server

2232-25F/E: 10Base-T; DB25F RS-232

2232-25M/E: 10Base-T; DB25M RS-232

2232-9F/E: 10Base-T; DB9F RS-232

2232-9M/E: 10Base-T; DB9M RS-232

#### Accessories

08057R5DC-700M-EU: EU Desktop Power Supply

08057R5DC-700M-NA: NA Desktop Power Supply

INS/A-DIN-35: Set of DIN rail clips

#### **SPECIFICATIONS**

Physical Interface: Serial: Serial: DB-9M/F: DB-25M/F Ethernet: Shielded RJ-45 Serial Transmission: RS-232 rates from 1200 bps to 115.2 kbps Ethernet Transmission:

Management: Monitoring, control, and diagnostics via serial port, TELNET session, or HTTP

LED Indicators: Power, Ethernet Link and Activity, Serial Receive and Transmit

Power: External AC: 9~30 VDC, 300 mA at 9 VDC Compliance: EMC Directive 89/338/EEC, Cue Woltage Directive 73/23/EEC; CE Woltage Directive 73/23/EEC; Temperature: 40—122°F (5—50°C)

Humidity: Up to 90% non-condensing Dimensions: 4.5L x 3.2W x 1.0H in. (9.0L x 5.3W x 1.9H cm) Weight:

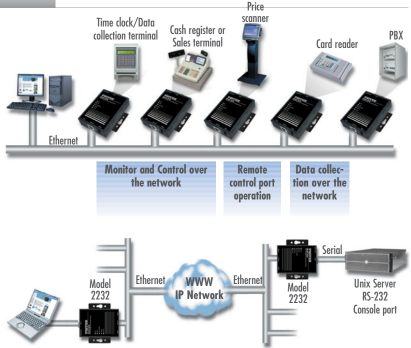
Packaged: 0.66 lbs (300 g) Unit only: 0.55 lbs (250 g)

#### Application diagrams

The Model 2232 Single-Port Device Server is used to connect various RS-232 serial devices to the local area network through their serial control ports. The 2232 enables monitoring, control, and data collection from this equipment by remote computers located anywhere on the local or wide area network.

COM Port redirector is provided for users who choose to use their existing serial communication application programs. Using the Redirector software provided on the Patton Model 2232 allows existing COM/TTY-based software to be preserved, thus no additional investment is required on additional software.

The Patton Model 2232 can be used for serial data tunneling when used in pairs. When operating in pairs, the 2232s will simulate a direct serial link between two serial devices over an Ethernet connection. Using IP allows the user to extend serial connections from across the building to across the world using the World Wide Web.







#### **Universal Device Server**

#### EtherBITS™ 2285 RS-485/422/232 Device Server

Control, monitor, and collect data from all your serial devices over the local network or Internet. Patton's Model 2285 universal single-port device server is cost-effective and feature-rich, linking virtually any serial RS-485/422/232 device to any IP network over a secure connection.



Use Patton's Model 2285 universal single-port device server to control, access, interconnect, and manage RS-485/422/232 devices from any remote location as if you were there. Patton's device

servers provide a new level of efficiency and affordability to a variety of application environments including industrial automation, health care, security, transportation, retail, and many others.

With built-in DHCP the Model 2285 automatically obtains an IP address and a subnet mask from the master server. With the IP address identified and the serial port attached, the Model 2285 can transparently pass data end-to-end using Telnet over TCP. Users can access management features over

telnet, serial console, or the web. Security features include static key based RC4 data encryption, SSL to provide a secure connection between client and server, HTTPS for secure data transfer over the network, and IP filter, which limits and controls access to the serial device. COM Port Redirector is included with Patton's 2285 enabling users to use their existing COM/TTY-based software, preventing the hassle and expense of investing in additional software.

The Patton Model 2285 provides physical-layer connectivity by a user selectable RS-485/422/232 serial port and 10/100Base-TX Ethernet port. Configure the serial port's data rate, ranging from 75 bps to 230 kbps, and choose from a variety of connector types including DB9 or DB25 male or female.

Easily and cost effectively bring serial devices onto one global or local area network!

#### FEATURES & BENEFITS

- User Selectable RS-485/422/232 Control, access, and monitor your asynchronous serial terminals and devices over the LAN
- Secure Communication Security features include static key based RC4 data encryption, SSL, HTTPS, and IP filtering
- ✓ COM Port Redirector Software Included Windows® Tactical COM Port Redirector Linux-vtty drivers
- Standard TCP/IP Protocols Supported ARP, ICMP, TCP, Raw TCP, UDP, DHCP, Telnet/SSH, HTTPS, DNS, Dynamic DNS, SNMP v1, & v2, SSL
- Connects Directly to the LAN 10/100Base-TX LAN connection via RJ-45 connects to any hub/switch

#### ORDERING INFORMATION

RS-232/422/485 to 10/100Base-T Device Server

2285-9F/E: 10/100; DB-9F RS-232/422/485

2285-9M/E: 10/100; DB-9M RS-232/422/485

Call for DB-25 versions

#### **Accessories**

08059DC-700M-EU: EU Desktop Power Supply

08059DC-700M-NA: NA Desktop Power Supply

INS/A-DIN-35: Set of DIN rail clips

#### **SPECIFICATIONS**

Physical Interface: Serial: DB-9M/F; DB-25M/F Ethemet: Shielded RJ-45 Serial Transmission: RS-485, 422, and 232 rates from 75 bps to 230 kbps (user selectable) Ethernet Transmission: 10/100Base-TX

Management: Monitoring, control, and diagnostics via serial port, TELNET session, or HTTP

LED Indicators: Power, Ethernet Status, and Activity Power: External AC: 9~30 VDC, 300 mA at 9 VDC Compliance: EMC Directive 89/336/EEC, Low Voltage Directive 73/23/EEC; CE Mark

Environment: Temperature: 40—122°F (5—50°C) Humidity: Up to 90% non-condensing Dimensions: 4.5L x 3.2W x 1.0H in. (9.0L x 5.3W x 1.9H cm) Weight:

Packaged: 1.05 lbs (0.46 kg) Unit only: 0.15 lbs (0.06 kg)

#### Application diagram

The Patton Model 2285 connects various RS-485/422/232 serial devices to a central location over an Ethernet Local Area Network. The device server enables monitoring, controlling, management, and data collection.

The Model 2285 enhances COM Port Redirection with the addition of encryption. Secure connections between the 2285 and the controller's COM port are implemented with the Serial/IP COM port Redirector or OpenSSL Toolkit with an SSL security option.

The Model 2285 performs Serial Data Tunneling when used in pairs. The 2285s will simulate a direct serial link between two serial devices over an Ethernet connection. Using IP allows the user to extend serial connections across the building or acros the world.





#### Wireless (802.11b) Single-Port Device Server

#### EtherBITS™ 2211

Best, most cost-effective method to control, monitor, and collect data from your RS-232 serial devices over a wireless local area network.

Ethernet continues to be the predominant office networking infrastructure. Now, Ethernet has made its way from the office to the shop floor. Traditional serial environments require the use of multi-port serial cards, expensive cables, and the personnel to manage multiple systems. Patton's Model 2211 Single-Port Device Server provides a quick, inexpensive, and hassle-free solution for connecting legacy serial terminals and devices to a local area network (LAN).

The Model 2211 links legacy serial RS-232 devices to the network by encapsulating serial data into IP packets for transport over the wireless LAN. Using TCP or TELNET, the Model 2211 can connect to any user-defined IP address and port. Once connected to the remote host, data is passed transparently endto-end. The built-in DHCP Client allows the Model 2211 to dynamically obtain an IP address and a subnet mask from a master server. COM Port Redirector is included with Patton's 2211 enabling companies to use their existing COM/TTYbased software, preventing the hassle and expense of investing in additional software.

Physical layer-connectivity is provided via an RS-232 serial port and a 10Base-T Ethernet port. Configure the serial port's data rate, ranging from 1200bps to 115.2 kbps, and choose from a variety of connector types including DB9 or DB25 male or female.

Patton's Model 2211 offers the lowest transition cost in turning your serial infrastructure to IP.

#### FEATURES & BENEFITS

- Control and Monitor Serial Device Control and monitor your serial asynchronous terminals and devices over the local area network
- ✓ Connects Directly to the Wireless LAN 802.11b WiiFi 10Base-T LAN connection via built-in WiFi module; 64-bit WEP security
- ✓ Standard TCP/IP Protocols Supported ARP, ICMP, TCP, DHCP client. Telnet
- ✓ COM Port Redirector Software Included Windows-Tactical COM Port Redirector Linux-vtty drivers

#### ORDERING INFORMATION

#### RS-232 to Wireless 802.11b Device Server

2211-25F/E: 802.11b; DB25F RS-232

2211-25M/E: 802.11b; DB25M RS-232

2211-9F/E: 802.11b; DB9F RS-232

2211-9M/E: 802.11b; DB9M RS-232

#### **Accessories**

08059DC-700M-EU: EU Desktop Power Supply

08059DC-700M-NA: NA Desktop Power Supply

Ad Hoc Mode

Model

INS/A-DIN-35: Set of DIN rail clips

#### **SPECIFICATIONS**

Mechanical Interface: Serial: DB-9M/F: DB-25M/F: Ethernet: WiFi 802.11b Serial Transmission: RS-232 Rates from 1200 bps to 115 kbps **Ethernet Transmission:** 802.11b Wireless Ad Hoc/Infrastructure Modes: 10Base-T Ethernet Management: Monitoring, control. and diagnostics via serial port or TEL-**LED Indicators**: Power, Ethernet Link and Activity Power: External AC: 9-30 VDC 300mA at 9 VDC Compliance: EMC Directive 89/336/EEC, Low Voltage Directive 73/23/EEC: CE Mark Environment: Temperature: 40–122°F (5–50°C) Humidity: Up to 90% non-condensing Dimensions: 4.5L x 3.2W x 1.0H in. (9.0L x 5.3W x 1.9H cm) Weight: Packaged: 0.66 lbs (300 g) Unit Only: 0.55 lbs (250 g)

#### Application diagram

The Model 2211 Single-Port Device Server is used to connect various RS-232 serial devices to the Local Area Network through their serial control ports. The 2211 enables monitoring, control, and data collection from this equipment by remote computers located anywhere on the local or wide area network. Both Ad hoc and Infrastructure mode is supported on the 2211.

COM Port Redirector is provided for users who choose to use their existing serial communication application programs. Utilizing the COM Port redirector software provided on the Patton Model 2211 allows existing COM/TTY-based software to be preserved, thus no additional





#### **Multi-Port Asynchronous RS-232 Device Server**

EtherBITS™ 2234 & 2238 (RS-232)

The 2230 series is a cost effective Mulit-Port Device Server enabling user to configure, control, and monitor up to eight RS-232 devices over a Local Area Network.



The EtherBITS family of device servers provide easy, feature rich, secure and reliable serial to LAN, WAN or Internet connectivity. Placing serial devices on to the LAN eliminates the hassle of serial cables, dedicated PCs, and local management. Providing Ethernet connectivity to your serial devices not only protects your current hardware investments, but simplifies future expansions and the management of that hardware.

LAN connectivity of your serial devices gives you the ability to remotely manage serial devices from anywhere in the world.

The EtherBITS 2230 series encapsulates the asynchronous serial data of up to 8+1 ports into IP packets for transport through the network via TCP or TELNET. Patton's COM port redirector software makes it possible to establish a connection between the host and a networked serial device by creating a local COM or TTY port on the host computer, allowing existing software applications to work without modification.

The EtherBITS 2230 support a host of applications including industrial automation, credit bureaus, banks, point-of-sale, utilities, and any other applications that require asynchronous RS-232 serial to IP connectivity.

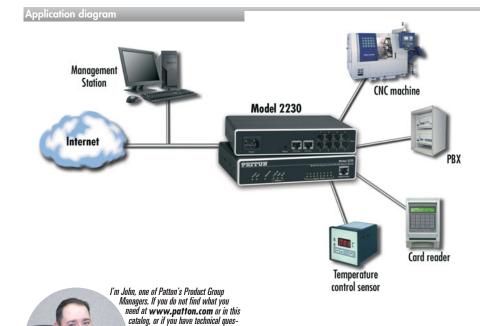
#### FEATURES & BENEFITS

- High-density desk top box allows up to 8+1 Async RS-232 to connect to the LAN or WAN.
- ✓ Individually configurable serial channel with speeds of 1200bps to 230 kbps
- ✓ Hardware (RTS/CTS) and software flow control (XON/XOFF)
- User configurable IP services ensure reliable connectivity to any LAN or WAN. NAT, DHCP and Firewall permits advanced networking and flexibility.
- Ensure data is secure end to end using IPsec with DES/3DES.
- Configure and control up to 8 serial devices with Webbased management, SNMP, or command line all with password protection.

#### **SPECIFICATIONS**

Terminal/Channel Ports: Serial Asynchronous start-stop ● # of Ports: 8 ports (3038); 4 ports (3034) • Max Annrenate Sneed: 2Mhns • Interface CCITT V.24 (EIA-561) on 8-pin RJ-45F • Data Communication Speed: Selectable 50bps-115.2kbps; auto-speed detection up to 115.2kbps • Data Format: Selectable 5,6,7, or 8 bits; 1, 1.5 or 2 stop bits, odd, even, or no parity • Flow Control: Software selectable (XON/XOFF) or hardware (RTS/CTS) in both directions Break Propagation: Transparent signal propagation: Status of local DTR signal can be propagated to the remote end • Echo: Character echo can be selectively enabled for each terminal port Ethernet Port(s): Auto-sensing 10/100RaseTX MDI-X Fthernet • Clock Receive clock: external: Transmit clock: selectable as internal or external Supervisory Port(s): Interface Auto-sensing 10/100BaseTX MDI-X on R.I-45 or Serial RS-232 (FIA-561) on RJ-45 • Serial Communication protocol: Asynchronous start-stop • Serial Speed: 300,1200,4800, or 9600 bps . Serial Data format: 7/8 bits, 2 stop bits. odd/even/no parity • Echo: Optional Commands: Set/modify/view parameters . View status . Store

parameters in non-volatile memory Copy parameters between ports • Provide local/remote loop backs on port Establish connection between supervisory and terminal ports . Obtain statistic reports • Unit reset; individual port reset Remote supervisory access Enable/Disable remote access IP Services Supported: IPv4 RIPv1 and v2 (RFC 1058 and 2453) • ICMP redirect (RFC 792); packet fragmentation • DiffServ/ToS set or queue per header bits • Packet policing discards excess traffic • 802.1p/Q VLAN support with 4096 IDs • IPSEC AH & ESP Modes • Manual/IKE keving • AES/DES/3DES Encryption **IP Connectivity Supported:** TCPRAW • UDP • Telnet • DHCP NAT Operating Environment: Temp.: 0-40°C • Humidity: 5-80% (non condensina) System: CPU Motorola MPC859 @ 50 MHz • Memory 16MB SDRAM/4MB Flash • Power: 100-240 VAC (50/60 Hz) • Power dissipation: 4W Compliance: EMC compliance: EN55022 and EN55024 . Safety compliance: EN 50950 • CE compliance FCC Part 15 Class A



tions or comments concerning Device

+1 301.975.1000, x160. You can also

send e-mail to **igrant@patton.com**.

#### ORDERING INFORMATION

2234/EUI: 4 port RS-232

2234/E48: 4 port RS-232

2238/EUI: 8 port RS-232

2238/E48: 8 port RS-232

#### Multi-Port Async. RS-232/422/485 Device Server

Models 2284 & 2288 (MEI)

The 2280 series is a versatile Mulit-Port Device Server enabling users to configure, control, and monitor up to eight RS-232/422/485 DCE or DTE devices over a Local Area Network.



The EtherBITS family of device servers provide easy, feature rich, secure and reliable serial to LAN, WAN or Internet connectivity. Placing serial devices on to the LAN eliminates the hassle of serial cables, dedicated PCs, and local management. Providing Ethernet connectivity to your serial devices not only protects your current hardware investments, but simplifies future expansions and the management of that

hardware. LAN connectivity of your serial devices gives you the ability to remotely manage serial devices from anywhere in the world

The EtherBITS 2280 series encapsulates the asynchronous serial data of up to 8+1 ports into IP packets for transport through the network via TCP or TELNET. Patton's COM port redirector software makes it possible to establish a connection between the host and a networked serial device by creating a local COM or TTY port on the host computer, allowing existing software applications to work without modification.

The EtherBITS 2280 support a host of applications including industrial automation, credit bureaus, banks, point-of-sale, utilities, and any other applications that require asynchronous RS-232/422/485 serial to IP connectivity.

#### FEATURES & BENEFITS

- ✓ High-density desk top box allows up to 8+1 Async DCE or DTE RS232/422/485 to connect to the LAN or WAN.
- ✓ Individually configurable serial channel with speeds of 1200 bps to 230 kbps
- ✓ Per port DCE or DTE configurable
- Hardware (RTS/CTS) and software flow control (XON/XOFF)
- User configurable IP services ensure reliable connectivity to any LAN or WAN. NAT, DHCP and Firewall permits advanced networking and flexibility.
- ✓ IPsec with DES/3DES ensures data is secure end-to-end.
- Configure and control up to 8 serial devices with Webbased management, SNMP, or command line all with password protection.

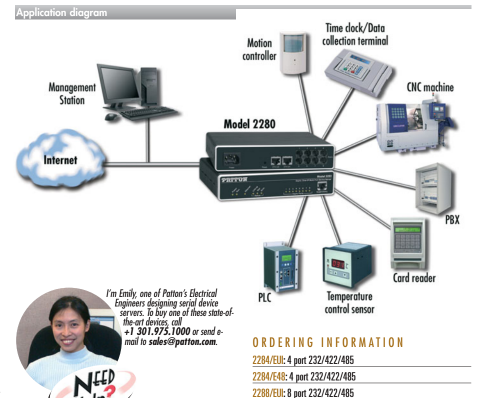
#### SPECIFICATIONS

Terminal/Channel Ports: Serial Asynchronous start-stop ● # of Ports: 8 ports (3038); 4 ports (3034) • Max Aggregate Speed: 2Mbps . Interface: CCITT V.24 (EIA-561) on 8-pin RJ-45F • Data Communication Speed: Selectable 50bps-115.2kbps; auto-speed detection un to 115.2khns . Data Format: Selectable 5,6,7, or 8 bits; 1, 1.5 or 2 stop bits, odd, even, or no parity • Flow Control: Software selectable (XON/XOFF) or hardware (RTS/CTS) in both directions • Break Propagation: Transparent • EIA signal propagation: Status of local DTR signal can be propagated to the remote end • Echo: Character echo can be selectively enabled for each terminal port Ethernet Port(s): Auto-sensing 10/100RaseTX MDI-X Fthernet . Clock: Receive clock: external: Transmit clock: selectable as internal or external Supervisory Port(s): Interface Auto-sensing 10/100BaseTX MDI-X on RJ-45 or Serial RS-232 (EIA-561) on RJ-45 • Serial Communication protocol Asynchronous start-stop • Serial Speed: 300,1200,4800, or 9600 bps • Serial Data format: 7/8 hits, 2 stop hits, odd/even/no parity • Echo: Optional Commands: Set/modify/view parameters . View status . Store

parameters in non-volatile memory • . Copy parameters between ports • Provide local/remote loop backs on port Establish connection between supervisory and terminal ports . Obtain statistic reports • Unit reset; individual port reset Remote supervisory access Enable/Disable remote access IP Services Supported: IPv4 RIPv1 and v2 (RFC 1058 and 2453) • ICMP redirect (RFC 792); packet fragmentation • DiffServ/ToS set or queue per header hits . Packet policing discards excess traffic • 802.1p/Q VLAN support with 4096 IDs . IPSEC AH & ESP Modes Manual/IKF keving • AFS/DFS/3DFS Encryption **IP Connectivity Supported:** TCPRAW • UDP • Telnet • DHCP NAT

Operating Environment: Temp.: 0—40°C ● Humidity: 5—80% (non condensing)

System: CPU Motorola MPC859 @ 50 MHz • Memory 16MB SDRAM/4MB Flash • Power: 100—240 VAC (50/60 Hz) • Power dissipation: 4W Compliance: EMC compliance: EN55022 and EN55024 • Safety compliance: EC Part 15 Class A









2288/E48: 8 port 232/422/485



## Multiplexers

#### LOW SPEED TDM

#### **Full Duplex, 2-Channel**



Connect two sync terminals, or one async and one sync terminal, to a sync modem

- Data rates up to 19.2 kbps at the sub-channels and 38.4 kbps at the composite channel
- RS-232 composite port interface and subchannel interface

Model 3042 Page 27

#### MINI STAT MUX

#### Full Duplex, Async



Our MicroStats<sup>™</sup> statistical multiplexers double the usefulness of your existing modems!

- Data rates up to 115.2 kbps and sub-channel data rates to 57.6 kbps
- Power drawn from main and sub-channel devices—no AC power or batteries required

Model 3032 Page 27

#### **MULTIPORT ASYNC MUX**

**Up to 8 Ports on a Single Link** 



Consolidate up to 8 async. data sources onto a single sync. WAN link or IP/Ethernet LAN connection

- V.35/X.21/T1/E1 Ethernet Composite Connect to any sync dedicated WAN or use standard PPP or Frame Relay networks
- ✓ Up to 8 Ports on a Single Link Multiplex up to 8 EIA-232/V.24 ports at 115.2kbps

Models 3034, 3038 Page 26

## Modem/Port Sharing Devices

#### DIGITAL SHARING DEVICE

V.24, X.21, or RS-232/423



Share up to 8 ports (DCE or DTE) to 1 master DTE or DCE

> Models 3060 Page 28

#### MODEM SHARING DEVICE

**RS-232** 



Three RS-232 DTEs can contend for access to one RS-232 modem

Model 3010 Page 29

#### DB-25 MODEM SPLITTER

Sync or Async



Lets three devices share a single modem

Models 305 Page 29

### In This Section

Multiplexers	26
8-Port Managed High-Speed RS-232	
Asynchronous Multiplexer	26
Low-Speed Time Division Multiplexer	27
Miniature 2-Port Statistical Multiplexers	27
Modem/Port Sharing Devices	28
Digital Sharing Device	28
Modem Sharing Device	29
Micro Modem Splitter	
Mini-Rack & Cluster Boxes	30
Mini-Rack System and ClusterBoxes	30
Universal Mounting Panels	32
10 and 2-Slot Universal Mounting Panels	32
16-Slot Universal Mounting Panel	

#### **Multiport Asynchronous Multiplexers**

#### Models 3034 & 3038

The Model 3038 IpStatmux Managed Multiport Asynchronous Multiplexer combines up to eight EIA-232/V.24 interfaces over any composite V.35, X.21, T1/E1, or Ethernet/IP port and offers the lowest-cost, most flexible solution for multiport asynchronous terminal connectivity.



Now it is easier than ever to link up multiple asynchronous terminals, hosts, and devices. Patton's Model 3038 IpStatmux Managed Multiport Asynchronous Multiplexer consolidates up to eight asynchronous data sources onto a single synchronous WAN link or IP/Ethernet LAN connection for secure, reliable, and transparent multiplexing.

The Model 3038 offers advanced network and transmission options. The integrated composite port provides a standard synchronous link connection to NTUs, DSUs or traditional WAN services. By including an Ethernet port as a composite uplink, the Model 3038 also "future proofs" your legacy equipment. Now multiplexed data can use existing LAN, WAN and Internet connections...simultaneously. Data security and service quality is ensured with IPSec encryption as well as packet labeling and integrated data QoS with flow-control.

Reliable data is ensured via multiple CRC-16 checks, transparent data checksums and in-order data delivery. In the event of an error, the Model 3038 automatically retransmits the data to ensure transparent and error free delivery. With user configurable flow control including software XON/XOFF, hardware RTS/CTS and combination provides optimal data transfer.

Integrated management offers both local and remote configuration, control and troubleshooting. Use the supervisory port for out-of-band access or use LAN based services such as Telnet. WEB/HTTP and SNMP. Per-port options allow for diagnostics loops, traffic statistics, review channel status and monitor ports and events. Link down, data loss and errors can be signal.

#### ORDERING INFORMATION

#### Managed High-Speed RS-232 Async. 8-port Stat Mux

3038/C/EUI: Composite V.35 Sync

3038/D/EUI: Composite X.21 Sync

3038/K/EUI: Composite E1 Sync

#### Managed High-Speed RS-232 Async. 4-port Stat Mux

3034/C/EUI: Composite V.35 Sync

3034/D/EUI: Composite X.21 Sync

3034/K/EUI: Composite E1 Sync

#### Managed High-Speed RS-232 Async. 8-port Stat Mux, 2-Pack

3038/C/EUI-2PK: Composite V.35 Sync

3038/D/EUI-2PK: Composite X.21 Sync

3038/K/EUI-2PK: Composite E1 Sync

#### Managed High-Speed RS-232 Async. 4-port Stat Mux, 2-Pack

3034/C/EUI-2PK: Composite V.35 Sync

3034/D/EUI-2PK: Composite X.21 Sync

3034/K/EUI-2PK: Composite E1 Sync

#### FEATURES & BENEFITS

- ✓ Up to 8 Ports on a Single Link Multiplex up to 8 EIA-232/V.24 ports at 115.2kbps with individually configurable speed, flow control, echo and testing.
- ✓ V.35/X.21/T1/E1 Ethernet Composite Connect to any synchronous dedicated WAN or lower costs using standard PPP or Frame Relay networks. Ethernet/IP can be used over any network or Internet without the expense of dedicated lines.
- ✓ Local & Remote Management Configure and control with Web-based management, SNMP or command line supervisory port all with password protection.

#### **SPECIFICATIONS**

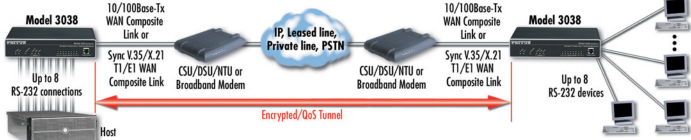
Terminal/Channel Ports: Serial Asynchronous start-stop • # of Ports: 8 ports (3038); 4 ports (3034) • Max Aggregate Speed: 2Mbps • Interface: CCITT V.24 (EIA-561) on 8-pin RJ-45F Data Communication Speed: Selectable 50bps-115.2kbps; auto-speed detection up to 115 2khns • Data Format: selectable 5,6,7, or 8 bits; 1, 1.5 or 2 stop bits, odd, even, or no parity • Flow Control: Software selectable (XON/XOFF) or hardware (RTS/CTS) in both directions • Break propagation: Transparent • EIA signal propagation: Status of local DTR signal can be propagated to the remote end • Echo: Character echo can be selectively enabled for each terminal port

Composite Port(s): Auto-sensing 10/100BaseTX MDI-X Ethernet & V.35 or X 21 • Front detection & correction: 16-bit CRC-CCITT with ARQ (automatic re-transmission on error) • Speed: selectable, serial up to 1.2bps—2Mbps, Ethernet auto detect-10/100 ● Interface: DB25, V.35; DB15, X.21 • Data Encoding: NRZ or NRZI Clock: receive clock: external; transmit clock: selectable as internal or external Supervisory Port(s): Interface auto-sensing 10/100BaseTX MDI-X on RJ-45 or Serial RS-232 (EIA-561) on RJ-45 • Serial Comm. protocol: asyn-chronous start-stop • Serial Speed: 300. 1200, 4800, or 9600 bps • Serial Data format: 7/8 bits, 2 stop bits, odd/even/no parity • Echo: Optional

Commands: Set/modify/view parameters • View status • Store parameters in non-volatile memory • Copy parameters hetween norts • Provide local/remote loop backs on port • Establish connection between supervisory and terminal ports • Ohtain statistic renorts • Unit reset: individual nort reset • Remote supervisory access • Enable/Disable remote access IP Services Supported: IPv4 • RIPv1 and v2 (RFC 1058 and 2453) • ICMP redirect (RFC 792); packet fragmentation • DiffServ/ToS set or queue per header bits • Packet policing discards excess traffic • 802.1p/Q VLAN support with 4096 IDs . IPSEC AH & ESF Modes • Manual/IKE keying • AES/DES/3DES Encryption **IP Connectivity Supported** X.21/V.35 (Frame Relay (8PVCs); RFC1490.FRE12 fragmentation: LMI. Q993D, ANSI 617D, Gang of Four, PPPPAPCHAPLCPIPCP: T1/E1 (ITU-T G 703 ANSI T1 403: AMI, B875, HDR3) 4 TCPRAW • UDP • Telnet • DHCP • NAT Operating Environment: Temp.: 0-40°C • Humidity: 5-80% (non condensing) System: CPU Motorola MPC859 @

50 MHz • Memory 16MB SDRAM/4MB Flash • Power: 100—240 VAC (50/60 Hz) • Power dissipation: 4W Compliance: EMC compliance: EN55022 and EN55024 • Safety compliance: EN 50950 . CE compliance FCC









#### **Low-Speed Time-Division Multiplexer**

#### **Model 3042**

Connect two sync terminals, or one async and one sync terminal, to a high speed sync modem

The Model 3042 is a full-duplex, RS-232, two-channel, time-division multiplexer (TDM) with an independent switch-selectable V.14/V.22-compliant async-to-sync interface adapter on sub-channel 1. It provides two channels that can operate as two sync channels or as one sync and one async channel. TDM tech-

niques are used to interleave data from the two channels into a composite channel that operates at twice the rate of the sub-



channels. The composite channel is interfaced with a high speed synchronous modern via a straight-through cable.

#### FEATURES & BENEFITS

- RS-232 composite port interface and sub-channel interface
- Provides data rates up to 19.2 kbps at the sub-channels and 38.4 kbps at the composite channel
- Sturdy aluminum enclosure
- External wall-mounted power supply
- ✓ UL, CSA, and FCC Class A approvals

#### SPECIFICATIONS

Capacity: Two sync RS-232 terminals or one sync and one async RS-232 terminal multiplexed on one sync RS-232 modern

Data coding: Sync or async

Data interface: EIA RS-232-C

Data rates: Async-800 to 19,200 bps; Sync-up to 19,200 bps; Composite—38, 400 hps

Power source: 110 or 220 VAC, 47 to 63Hz, 5 Watts, external wall-mounted transformer Op. temp.: 32 to 122°F (0 to 50°C) Rel. humidity: 5 to 90% non-condensing Dimensions: 20H x 8.30W x 6.10D in. (5.08H x 21.08W x 15.49D cm)

Weight: 2.25 lbs (1.02 kg)





#### ORDERING INFORMATION

3042: Powered V.24 Micro TDM (TDM-V24)

3042-220 Same as 3042 except pre-configured for 220VAC

#### Miniature 2-Port Statistical Multiplexers

#### Models 3022 & 3032

Our MicroStats™ double the usefulness of your existing modems!

These devices enable two asynchronous RS-232 devices to communicate over a single modern link, effectively doubling the capacity of two analog (V.32, V.34, etc.) moderns or two shortrange moderns. They also allow four async RS-232 devices to be connected together over short distances (100 ft/30 m) using just a crossover cable. The devices are configured using

extended AT commands (the local and remote mux can be configured from local port 1 or 2) and can perform auto-baud sensing.

Hardware (RTS/CTS) and software

(X-ON/X-OFF) flow control are supported.

#### FEATURES & BENEFITS

- Power drawn from main and sub-channel devices—no AC power or batteries required
- ✓ Model 3022 main and sub-channel data rates to 38.4 kbps
- Model 3032 main channel data rates to 115.2 kbps and sub-channel data rates to 57.6 kbps

#### **SPECIFICATIONS**

Sub-Channels Interface: RJ-45, V.24/RS-232C Configuration: DCE Transmission: Async, full duplex Parity: Odd, even, mark, space, or none Flow Control: Hardware (RTS/CTS), software (XON/XOFF) Stop Bits: 1 or 2 Baud Rate: Model 3022—110, 300, 1200, 2400, 4800, 9600, 19200, 38400 bps, selectable or auto detected: Model 3032—110, 300, 1200, 2400, 4800, 9600, 19200, 38400 and 57600 bps selectable (auto detected up to 38.4 kbps) Main Channel Interface: DB-25 male, DTE, V.24/RS-232-C

Transmission: Async, full duplex Baud Rate: Model 3022—1.2, 2.4, 4.8, 9.6, 19.2, 38.4 kbps, selectable; Model 3032—2.4, 4.8, 9.6, 19.2, 38.4, 57.6 and 115.2 kbps, selectable

Word Size: 7 or 8 data bits
Flow Control: RTS/CTS or no flow
control

Temp Range: 32–158°F (0–70°C) Humidity: up to 95%, non-condensing Dimensions: 2.7 x 2.1 x 7.4 in. (6.9 x 5.3 x 1.9 cm)

#### ORDERING INFORMATION

3022: 2-Channel Statistical Mux

3032: MicroStat 2-Channel Statistical Mux



#### **Digital Sharing Device**

#### **Model 3060**

Expand your systems without acquiring additional data lines or modems.



Model 3060/V24 Digital Sharing Device (DSD) act as combined modem and port sharing device. With this high-speed bi-directional unit, up to eight DCE or DTE devices can share one DCE or DTE device in a polled or contention environment. Sub-channels contend for the main channel by activating RTS, DCD, or by detecting data transitions.

Clock signals are provided either by an external modem connected on the master port, or by the internal baud rate generator (which provides rates up to 2,048 kbps). In addition, any sub-channel port can be configured to provide clocking so that if the clock signal provided by the master source fails — or if DCD on sub-channel 1 becomes inactive — the DSD will use the internal clock or a sub-channel clock.

To prevent network lockups, DSDs have anti-streaming features that automatically remove a defective sub-channel from service. Each DSD sub-channel can be configured for DTE or DCE operation. Each channel can be set for Data or Interface Lead contention.

Each DSD comes with an internal power supply that can be set by a switch for 110- or 220-VAC operation.

#### FEATURES & BENEFITS

- Contention via RTS, DCD or data transitions, individually selectable in each sub-channel
- 64-bit tail circuit buffer (TCBs) included
- ✓ Internal or external clock
- Dial-up modem support
- Operation is transparent to data
- ✓ Sturdy rack-mountable enclosure (rack mount kit included)
- ✓ Individual sub-channel enable/disable switches
- ✓ Internal power supply; switch selectable for 110 or 220-VAC
- ✓ UL, CSA, TÜV, and FCC Class A



#### **SPECIFICATIONS**

Capacity: 6 sync/async DTE or DCE devices Tail circuit buffering: Uni-directional 8-bit ring buffer Anti-streaming: Automatic-selectable time-out intervals or disable Sub-channel and modem interface: RS-232 using DB-25s

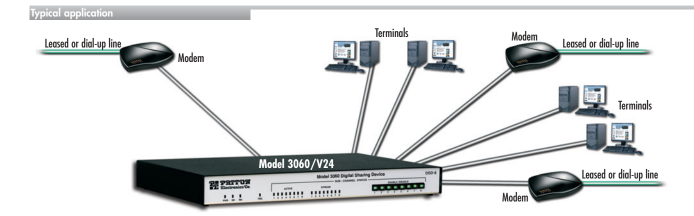
Data rates: Up to 76.8 kbps Weight: 4.5 lbs (2.1 kg) Timing: Internal-DIP switch selectable; Normal— from modem; External-clock provided on any sub-channel, with fallback to internal clock or sub-channel

Power source: 100-120/200-240 VAC, 50/60 Hz, 0.16/0.08A, switch selectable Humidity: 5-90% non-condensing Terminal service modes: Scanning— channels are continuously scanned for RTS/DCD or DATA on a sequential basis; Priority- channels are

continuously scanned for RTS/DCD or DATA, channel 1 has highest access priority Op. temp.: 32 to 122 °F (0 to 50 °C) Dimensions: 1.75H x 17.00W x 11.0D in. (4.44H x 43.18W x 18.93D cm)

#### ORDERING INFORMATION

3060/V24: RS-232/423 DSD. 8 ports DTE or DCE to 1 master DTE or DCE; 120 VAC version 3060/V24-220; RS-232/423 DSD, 8 ports DTE or DCE to 1 master DTE or DCE; 220 VAC version



#### **Modem Sharing Device**

#### Model 3010

Lets three RS-232 DTEs contend for access to one RS-232 modem

The Model 3010 modem sharing device lets three RS-232 DTEs contend to transmit data to one DCE such as a modem or mux. Supporting asynchronous or synchronous data rates to 38.4 kbps, the Model 3010 passes data and control signals in parallel from the modem to all three DTEs. Each DTE may also raise RTS to contend for the right to transmit exclusively to the modem. If two DTEs raise RTS simultaneously, the Model 3010 prioritizes access by port (1-2-3). The Model 3010 requires no AC power or batteries, no configuration, and plugs directly into the modem or multiplexer's DB-25 port.

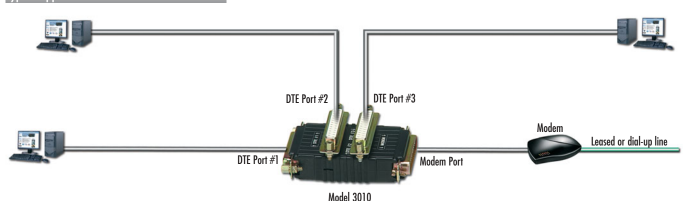


#### FEATURES & BENEFITS

- Async or sync operation (transparent to protocol)
- ✓ No AC power or batteries required
- Prioritized monitoring scheme uses RTS contention
- ✓ Modem transmits in parallel to each connected DTE device
- Miniature size plugs into modem port



#### Typical application



#### **SPECIFICATIONS**

Data Rates; 300 bps to 38.4 kbps Transmission Format: Async or Sync (transparent to protocol) Transmission Mode: Full or half dunlex Contention Method: Controlled by RTS

Interface: EIA RS-232/CCITT V.24 Dimensions: 3.13 x 2.11 x 1.20 in. (8 x 5.4 x 3 cm) Connectors: DB-25 male on modem (DCE) interface, DB-25 female on DTE interfaces

**Op. Temp.:** 32–122°F (0–50°)

**Power:** Derived from RS-232 data and control signals, no AC power or batteries

Humidity: Up to 95% non-condensing

#### ORDERING INFORMATION

3010: Modem Sharing Device

#### **Micro Modem Splitter**

#### Model 305

Lets three devices share a single modem

The Model 305 Micro Modem Splitter is a passive device that connects up to three computers to a single modem. The splitter is transparent to data format. The DTE pins 2, 4, and 20 are isolated to the modem port; all other pins are passed straight through. The Model 305 supports sync or async operation.



#### FEATURES & BENEFITS

- Completely passive device
- DTE pins 2, 4, and 20 are isolated to the modem port; all other pins are passed straight through
- Transparent to data format
- $\checkmark$  Sync or async operation

#### ORDERING INFORMATION

305: Modem Splitter



#### Mini-Rack System and ClusterBoxes™

Models 1000R16, 1000CU2, 1000CU4, & 1000CU8

Multiple datacom devices fit side-by-side in our mini-rack and ultra-compact ClusterBoxes!



Our miniature rack cards have a unique design: front function cards and rear interface cards that connect together on a midplane power bus. This configuration allows interface cables to remain connected while function cards are hotswapped (and vice versa). Each mini-rack and ClusterBox has a power supply that services all cards in the chassis. You can configure the mini-rack and ClusterBoxes

16 ports fit a wide variety of Patton products — from

CSU/DSUs to short-range modems to converters.

with a variety of function cards (shortrange modems or SRMs, fiber modems,

converters, etc.) and you can mix-and-match function cards with different interface cards.



Choose from a variety of rear interfaces: DB-25, RJ-11, RJ-45, UD-26, etc.

#### FEATURES & BENEFITS

- Multi-function Supports interface converters, CSUs, fiber modems and virtually all Patton mini-modems.
- Hot-swappable Replace function cards without turning off the power.
- Reliable Our distributed power system gives each rack card its own power supply circuit
- Flexible Convenient rack mount and ClusterBox versions are available to meet your needs

#### SPECIFICATIONS

Environmental
Op. Temp.: 32–122°F (0–50°C)
Humidity: 5–90%, non-condensing

24 VDC Power Input Voltage: 18–36 VDC Input Current: 2A Max at 18 VDC Surge Protection: Triggered at 39 VDC

Output Voltage: 12 VAC at 2A Output Power: 24 W LED indicators: Power, DC Input

48 VDC Power Input Voltage: 40–60 VDC Input Current: 1A Max at 40 VDC Surge Protection: Triggered at 75 VDC

Output Voltage: 12 VAC at 2A Output Power: 24 W LED indicators: Power, DC Input

120 VAC Power Input Voltage: 100–230 VAC Input Current: 400 mA Output Voltage: 10 VAC at 2.4 A Output Power: 24 W LED indicator: Power

220 VAC Power Input Voltage: 200–240 VAC Input Current: 200 mA Output Voltage: 10 VAC at 2.4 A Output Power: 24 W LED indicator: Power

Device type	Standalone Model	Compatible Rack Card	Rack Card (RC) Description (Configuration)	Page
	1000 Series	1000RC	Async SRM dual RC	36
	1004A Series	1004ARC	High speed multipoint dual RC	37
	1005 Series	1000RC	Async SRM dual RC	36
	1008 Series	1004ARC	High speed multipoint dual RC	37
	1009 Series	1000RC	Async SRM dual RC	36
	1010B Series	1010RC	Trans Isolated SRM dual RC	36
	1010R Series	1010RC	Trans Isolated SRM dual RC	36
	1012A Series	1012ARC	Async., multipoint SRM dual RC	38
Plug-in	1015 Series	1000RC	Async SRM dual RC	36
Short-Range Modems	1016 Series	1010RC	Trans Isolated SRM dual RC	36
(SRM)	1017 Series	1010RC	Trans Isolated SRM dual RC	36
	1019 Series	1010RC	Trans Isolated SRM dual RC	36
	1020 Series	1080ARC	57.6 Async./Sync. SRM RC	41
	1025 Series	1080ARC	57.6 Async./Sync. SRM RC	41
	1030 Series	1080ARC	57.6 Async./Sync. SRM RC	41
	1040 Series	1080ARC	57.6 Async./Sync. SRM RC	41

Device type	Standalone Model	Compatible Rack Card	Rack Card (RC) Description (Configuration)	Page
Powered	1050 Series	1060RC	115.2 Async. SRM RC	40
Short-Range Modems	1060 Series	1060RC	115.2 Async. SRM RC	40
(SRM)	1080A Series	1080ARC	57.6 Async./Sync. SRM RC	41
Fiber Modems	1110A Series	1110ARC	Fiber SRM RC	43
	1140A Series	1140ARC	Fiber Optic Modem w/V.54 Diagnostics	43
	2085 Series	2085RC	RS-232 to RS-485 Converter dual RC	48
Converters & Modem Eliminators	2089 Series	2085RC	RS-232 to RS-485 Converter dual RC	48
	222N Series	222NRC	RS-232 to RS-422 Converter dual RC	47
	222N9 Series	222NRC	RS-232 to RS-422 Converter dual RC	47



**1000CU2** — Our 2-Slot ClusterBox<sup>™</sup> has about the same footprint as a standalone box, but gives you the flexibility of a rack.



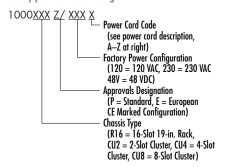
**1000CU4** — Our 4-slot ClusterBox<sup>™</sup> is perfect for an office or workgroup connection. It services four to eight devices



**1000CU8**—When you don't need a full rack, our 8-slot ClusterBox<sup>™</sup> gives you the power of up to 16 short hauls or converters in a single enclosure.

#### ORDERING INFORMATION

Factory part number encoding



#### **Pre-Configured Rack Assemblies**

#### Example 19-in. 2U rack chassis

1000R16P/120K: 120 VAC power module (includes power cord for U.S.A.)

1000R16E/230D: CE compliant, 230 VAC power module (includes power cord for U.K.)

1000R16P/230G: 230 VAC power module (includes power cord for India)

1000R16P/48V: 48 VDC Power Supply

1000R16P/24V: 24 VDC Power Supply

#### Example Desktop ClusterBoxes™

1000CU2P/12OK: 2-Slot Cluster Unit with 120 VAC power module (includes power cord for U.S.A.)

1000CU2E/230D: 2-Slot Cluster Unit with CE compliant, 230 VAC power module (includes power cord for U.K.)

1000CU2P/48V: 2-Slot Cluster Unit with 48 VDC Power Supply

#### **Rack System Parts**

#### **Empty Rack**

1000R16P: 19-in. 16-Slot Rack Chassis Sub-Assembly

#### **Empty Cluster Chassis**

1000CU2: ClusterBox-II 2-Slot Desktop Cluster Sub-Assembly

1000CU4: ClusterBox-IV 4-Slot Desktop Cluster Sub-Assembly

1000CU8: ClusterBox-VIII 8-Slot Desktop Cluster Sub-Assembly

#### **Rear Power Entry Modules**

1000RPEM-DC: DC Rear Power Entry Module

1000RPEM-RDC: DC Redundant Rear Power Entry Module

1000RPEM: Standard 120/230 VAC Rear Power Entry Module

1000RPEM-V: CE Compliant 120/240 VAC Rear Power Entry Module

#### **Front Power Supply Modules**

1000RPSM-2: 120/230 VAC Front Power Supply Module

1000RPSM-V: CE Compliant Front Power Supply Module

1000RPSM-48A: 48 VDC Front Power Supply Module

1000RPSM-R48A: 48 VDC Redundant Front Power Supply Module (2 Required)

1000RPSM-24A: 24 VDC Front Power Supply Module

1000RPSM-12A: 12 VDC Front Power Supply Module

#### Power cord sets

0805US: "K" American Power Cord

0805EUR: "A" European Power Cord CEE 7

0805UK: "D" United Kingdom Power Cord

0805AUS: "C" Australia Power Cord

0805DEN: "E" Denmark Power Cord

0805FR: "F" France/Belgium Power Cord

0805IN: "G" India Power Cord

0805IS: "H" Israel Power Cord

0805JAP: "J" Japan Power Cord

0805SW: "L" Switzerland Power Cord

#### Spare parts, hardware, fuses, panels

05R16FPB1: Single-width Blank Front Panel

05R16FPB4: 4-Slot-Wide Blank Front Panel

05R16RPB1: Single-Width Blank Rear Panel

05R16RPB4: 4-Slot-Wide Blank Rear Panel

0821R4: Fuse, 0.4A (5x20mm)

0821R2: Fuse, 0.2A (5x20mm)

056S1: 16 #4 pan head screws & washers





#### 10 and 2-Slot Universal Mounting Panels

Models 1001MP10 & 1001MP2

Rack, stack, and organize up to 10 Patton devices with these multi-functional mounting panels.



The Model 1001MP10 Universal Mounting Panel offers the ability to rack up to 10 Patton products side by side. Products that are compatible with the 1001MP10 and 1001MP2 include Ethernet Extenders, xDSL modems, short range modems, NTUs, and much more!



The Model 1001MP10's sturdy 4U design easily installs into any standard 19-inch rack. A combination of a unique groove system and an easily installed back panel enables the 1001MP10 to securely lock the individual Patton modems and their power supplies. For lower density applications, the Model 1001MP2 offers a 1.5U-high, 2-slot panel.



The Model 1001MP series offers a convenient method for converting your favorite Patton standalone product into a

#### FEATURES & BENEFITS

- Multi-Functionality Supports NTUs, xDSL Modems, Short Range Modems, and Ethernet Extenders.
- ✓ Independent Slots Up to 10 independently operating slots to completely do away with any single point
- ✓ Rackmount Both Universal Mounting Panels fit into any 19-in. rack. The 10-slot panel is only 4U (7 in./17.78 cm) high. The 2-slot is 1.5U (2.63 in./6.68 cm) high.
- ✓ Cost-Effective Rack-mount products you have already purchased.



Patton Product Compatibility Table						
xDSL Modems	E1/T1 Network Extenders	E1/T1 NTU	Ethernet Extenders	Serial Short-Range Modems		
1082: iDSL Modem	2113: T-Link E1 Extender	<b>2701</b> Series: G.703/G.704 FE1/E1 NTU	2155: 144 kbps CopperLink Extender	<b>1060</b> : RS-232 115.2 kbps Asynchronous SRM		
3088: G.SHDSL Modem	2115: T-Link T1 Extender	<b>2707</b> Series: G.703 Clear Channel E1 NTU	2156: 2.3 Mbps CopperLink Extender	<b>1070</b> : RS-232 19.2 kbps Synchronous SRM		
<b>3201</b> : 2.3 Mbps G.SHDSL Router		<b>2720</b> Series: T1/FT1 NTU	2157: 4.6 Mbps CopperLink Extender	<b>1080A</b> : RS-232 57.6 kbps Async/Sync SRM		
<b>3241</b> : 4.6 Mbps G.SHDSL Router			2158: 10 Mbps CopperLink Extender	<b>1080A-64</b> : RS-232 64 kbps Async/Sync SRM		
<b>1068</b> : VDSL Modem			2168: 16 Mbps CopperLink Extender	1226: Parallel 115.2 kbps SRM		
			2172: 50 Mbps CopperLink Extender	<b>1075</b> : X.21 64 kbps Sync SRM		
				<b>1226</b> : RS-232 38.4 kbps Async SRM		

#### **SPECIFICATIONS**

rack-mounted solution.

1001MP10

Front Panel: 10 independently operating slots

Dimensions: 19 L x 6.75 W x 7 H in. (48.3 L x 17.15 W x17.78 H cm) Weight: 4.15 lbs (1.90 kg)

1001MP2

Front Panel: 2 independently operating slots **Dimensions:** 19.0 W x 2.63 H x 1.9

D in. (48.3 W x 6.68 H x 4.8 D cm) Weight: 2 lbs (0.95 kg)

ORDERING INFORMATION

1001MP2: 19-in. Horizontal 2-Slot Rack 1001MP10: 19-in. Vertical 10-Slot Rack





#### **16-Slot Universal Mounting Panel**

#### Model 1001MP16

Rack, stack, and organize with Patton's Multi-Functional Universal Mounting Panel. Rack up to 16 Patton MicroPak Devices into a dense 2U solution.









1206

#### FEATURES & BENEFITS

- ✓ Mount any MicroPak Supports media converters, terminal servers, Ethernet bridges, fiber modems, CSU/DSUs, interface converters, short haul modems, and surge protectors
- ✓ Low Profile-2U High Universal Mounting Panel is only 2U (3.5 in. or 8.9 cm) high and holds up to 16 MicroPaks; Installs quickly into any standard 19 inch rack
- ✓ Dry-erase label blocks and port identification numbers for easy circuit identification
- ✓ Cost Effective Adapt Patton MicroPak products you already own for use in a standard 19 inch rack, thereby eliminating the expense of upgrading to rackmounted equipment

The Model 1001MP16 Universal Mounting Panel offers the ability to rack-mount any of Patton's MicroPak products sideby-side. Products that are compatible with the 1001MP16 include Device servers, Media converters, Ethernet bridges, Fiber modems, Interface converters, and many more!



The sturdy 2U design of the 1001MP16 enables quick and hassle-free installation into any standard 19-inch rack. The 1001MP16's unique bracket-and-groove mounting system enables Patton MicroPak cases to be mounted securely into the panel. Dry-erase labels and individually numbered ports are provided for easy circuit/port identification.

The Model 1001MP16 provides an economical method for converting your favorite Patton standalone MicroPak products into a customized rack-mounted solution.



Unique bracket-and-groove system fastens the MicroPak securely into the panel

#### **Patton Product Compatibility Table**



**VoIP Micro-ATAs & AFAs** 

M-ATA M-AFA



Serial/Parallel Converters

2026P 2036P



#### **Baluns**

460 Series 470 Series 462 Series 471 Series 463 Series 472 Series 465 Series



**Device Servers** 

2120 Series 2120/A9



**Ethernet Bridges** 

2135C Series 2121 Series 2124 Series 2135 Series 2130 Series



CSU/DSUs

2715 Series 2710 Series 2711 Series 2400 Series



#### **Serial Modems**

1000R 1012AR Series Series 1007 Series 1017 Series 1010R 1052 Series Series



Data Taps

3/11 3/45



**Modem Eliminators** 

1205 Series 1206



#### **Surge Protectors**

503PC 570 Series 534 Series 580 Series 547 Series 552 Series



#### **Interface Converters**

1104 Series 2086 Series 2016 Series 2070 Series 2702 Series 2021 Series 2040 Series 2090 Series 2094 Series 2041 Series 2042 Series

and many more...

#### SPECIFICATIONS

Front panel: 16 Operationally independent slots **Dimensions**: 19L x 1.5W x 3.8H in. (48.3L x 3.8W x 8.9H cm) Weight: 1.1 lbs (0.5 kg)

Latching: 16 individual steel clips with hardware (Included with unit) Power: None required. Some units may require individual power supplies

#### ORDERING INFORMATION

1001MP16: 19-inch, 16-Slot Mounting Panel 1001MP-PS8: 8-Barrel 5V, 4A Power Supply





### Short-Range Modems and Modem Eliminators

#### Self-Powered Line Drivers

#### **ASYNC**

DB-25, DB-9, DB-15



to 19.2 kbps 17 miles (27 km)

Model 1000, 1009, 1015 Page 36

#### ASYNC/MULTIDROP

DB-25, DB-9



to 115.2 kbps 9 miles (14.5 km)

Model 1004A/1008 Page 37

#### SYNC & ASYNC

**Low Speed** 



to 38.4 kbps 12 miles (19.3 km) Multi-Drop

Model 1040 Page 38

#### Powered Line Drivers

#### Basic



to 38.4 kbps 14 miles (22.5 km)

### SPEED U Multipoint



to 115.2 kbps 14 miles (22.5 km)

#### Long Range & Multipoint



to 64 kbps 17 miles (27 km)

Model 1050 Page 40 Model 1060 Page 40 Model 1080A Page 41

#### Fiber Modems

#### ACVNC DC-222

#### ASYNC RS-485

#### **ASYNC/SYNC RS-232**



to 19.2 kbps 5 miles (8 km) District Res

to 115.2 kbps 1.25 miles (2.01 km)



to 38.4 kbps 4 miles (6.4 km)

Model 1110A Page 43 Model 1104 Page 43 Model 1140A Page 43

#### Modem Eliminators

#### ASYNC



Null Modem Adapters

Model 6 Page 59

#### Typical Line-Driver Application

See page 37



Model 1004A

Up to 9 miles (14.5 kilometers)



Model 1004A

## **Going the Distance**

#### SYNC & ASYNC

#### High Speed



to 64 kbps 6 miles (9.7 km)

Model 1045 Page 39

#### PARALLEL

#### **Wire Speed**



Model 1225 Page 39

#### INDUSTRIAL MODEMS FOR OUTDOOR USE

Temp: 32 to 158°F (0 to +70°C)

Temp: 14 to 158°F (-10 to +70°C)



Environmentally ruggedized sync./async. baseband modems

Model 1065A (Standard Temp/Humidity)

Model 1065E (Extended Temp/Humidity)
Page 42

## In This Section

Self-Powered Line Drivers	36
Basic Point-to-Point Async. SRMs Transformer Isolated SRMs High-Speed, Multipoint Short-Haul Modem	.36
Multidrop Transformer-Isolated Async. SRM Sync./Async. SRM	.38
High-Speed, SRM (RS-232 & RS-530)	.39
Powered Line Drivers	40
AC Powered, Async. SRM (up to 38.4 kbps) AC Powered, Async. SRM (up to 115.2 kbps) Universal SRM Industrial SRM for Outdoor Use	.40
Fiber Modems	43
Miniature, Async./Sync. RS-232, Fiber Optic Modems	.43
Wireless Short-Range Modems	44
RS-232 Bluetooth Wireless Modem 2-Packs EtherBITS Bluetooth IP Access Point	

#### USB & Wireless Modems

#### USP



to 196 feet (60 m) over Cat5e cable

Model 110 Page 13

#### WIRELESS



to 380 kbps 3,900 feet (1,188 meters)

Model 1013 Page 44

#### **USB Extension Application**

USB Device Cable (Keyboard, Mouse, Printer, Camera, etc.) Connect USB plug to USB port on computer

USB Type A male port

See page 13

Built-in cable (1 foot/0.3 m)

See page 13

jack

USB Type A female port

Model 110 Remote Extender Standard category 5/5e/6 network cable RJ-45 jack

Model 110 Local Extender

#### **Basic Point-to-Point Async SRMs**

#### Models 1000 & 1009

The Model 1000 async short range modem plugs directly into a DB-25 RS-232 port. A pair of Model 1000s supports dis-

tances up to 17 mi (27.4 km) at 1200 bps over two 19 AWG (0.9 mm) unconditioned twisted pairs.

Operating at data rates up to 19.2 kbps, this cost saving device does not require AC power or batteries to operate.

The Model 1000 is DCE/DTE switchable, and is compatible with the Patton Model 1009 (DB-9) and 1015 (DB-15)

The Model 1000S incorporates 600 watts per wire of built-in Silicon Avalanche Diode surge protection.



#### Rack card, DB-9 (EIA-574), & DB-15 versions are also available!

The dual-port Model 1000RC rack card incorporates two Model 1000 short range modems. You can fit up to 32 SRMs in

each 19-in. rack. The Model 1000RC card is available with RJ-11 or

RJ-45 rear interface cards.

#### FEATURES & BENEFITS

- Range to 17 miles (27.4 km) on 19 AWG at 1,200 bps
- ✓ Data rates to 19,200 bps
- External DCE/DTE switch
- FCC Approved Part 15 Class A

#### **SPECIFICATIONS**

Transmission Format: Async Data Rate: 0 to 19,200 bps (no strapping)

Control Signal: CTS (Pin 5) turns
ON immediately after the terminal raises
RTS (Pin 4); DSR (Pin 6) and DCD (Pin 8)
turn ON immediately after the terminal
raises DTR (Pin 20)

Transmit Line: 4 wire, unconditioned line (2 twisted pair)
Transmit Mode: Full duplex,
4-wire

Transmit Level: 0 dBm Line Connection: RJ-11 or RJ-45 jack or 5 screw terminal posts and a strain relief

Surge Protection: 600W power dissipation at up to 1 msec

Power: None required, uses ultra low power from EIA data and control signals **Dimensions:** 2.20 x 1.75 x 0.75 in. (5.59 x 4.45 x 1.91 cm)

#### ORDERING INFORMATION

1000M: Male DB-25/terminal block

1000F: Female DB-25/terminal block

1000SM: DB-25, surge protected

1000F RJ11: DB-25/RJ-11 jack

1000M RJ45: DB-25/RJ-45 jack

1009M: Male DB-9/terminal block

1009F: Female DB-9/terminal block

1009SM: DB-9, surge protected

1009F RJ11: DB-9/RJ-11 jack

1009M RJ45: DB-9/RJ-45 jack)

#### Rack card supports two modems per card.

1000RC11: Dual Rack Card, RJ-45 DTE, RJ-11 line

1000RC45: Dual Rack Card, RJ-45 DTE, RJ-45 line

#### Transformer Isolated SRMs Guard Against Ground Loops

#### Models 1010B, 1016 & 1019

The Patton Model 1010B async, 4-wire, transformer isolated short range modem is the best choice for data-only RS-232 con-

nections between buildings. Capable of distances up to 9.5 miles, the Model 1010B's transformer isolation provides immunity from ground loops. 600 watts of built-in surge protection is standard. No AC power or batteries are required for operation.



## Rack card, DB-9, DB-15, & RJ-11 versions are also available!

Patton has DB-9, DB-15, RJ11 and rack-card versions! And they're all compatible with the Model 1010B up to 19.2 kbps!

#### FEATURES & BENEFITS

- ✓ Immune to ground loops
- ✓ Range to 8 miles (12.9 km) over 2 twisted pairs
- Asynchronous data rates to 115.2 kbps (Model 1010B only)

Note: Other models (including DB-15) are available, call for details.

- ✓ Surge protection is standard (on Model 1010B only)
- External DTE/DCE switch
- Support async, point-to-point, RS-232, communication over two twisted pairs
- ✓ Connects to DB-9 and DB-15 interfaces
- ✓ Compatible with Patton Model 1000
- Transformer isolated Models 1016 and 1019 for between-building applications

**Dimensions**: 2.66 x 2.10 x 0.73 in. (6.7 x 5.3 x 1.9 cm)

Power Supply: None required; uses power from EIA data and control signals

Op. Temp: 32–122°F (0–50°C) Altitude: 0–15,000 ft (0–4,572 m) Humidity: 5 to 95% non-condensing Weight: 2 oz. (56.8 grams)

#### **SPECIFICATIONS**

Transmission Format: Asynchronous, full duplex Transmission Line: Two unconditioned twisted pair 19–26 AWG Interfaces: EIA RS-232, CCITT V.24

Data Rates: Low speed mode: 300
bps-57.6 kbps; High speed mode:
2400 bps-115.2 kbps

Isolation: Minimum 1500V RMS using custom transformers

Control Signals: DSR and DCD fol-

**Control Signals**: DSR and DCD follow DTR from the terminal (DTE); CTS follows RTS from the terminal (DTE)

Surge Protection: 600W power dissipation
Connectors: DB-25 male or female on RS-232 side; RJ-11, RJ-45 or terminal block with strain relief on line side

1010BF RJ11: with RJ-11 jack

1010BM RJ45: with RJ-45 jack

#### ORDERING INFORMATION

1010BM: Male DB-25/terminal block

1010BF: Female DB-25/terminal block

Rack card supports two modems per card 1010RC11: Dual Rack Card, RJ-45 DTE, RJ-11 Line

1010RC45: Dual Rack Card, RJ-45 DTE, RJ-45 Line

visit us online www.patton.com



### SELF-POWERED LINE DRIVERS

### High-Speed, Multipoint Short-haul Modem

### Models 1004A, 1004A Rack Card, & 1008

Still the best choice for high speed multidrop applications

The **Model 1004A** 2/4 wire short range modem (shown at right) gives you up to 50 terminal drops over one (half duplex) twisted pair, and supports async data rates up to 115.2 kbps. Great for same-building applications, the Model 1004A has high/low impedance settings, selectable RTS/CTS delay and a DTE/DCE switch. *Plus*, 600 watts of surge protection is *standard*.

The **Model 1008** modem supports all the features of the popular Model 1004A, but with a DB-

9 (EIA-574) connector. Plug them directly into closely-spaced serial ports. They are

even compatible
with standalone and rackmount versions
of the 1004A!



Plug 16 Model 1004A rack cards into a 2U Patton 1001 or 1000 rack system and get 32 short-range modems!

### FEATURES & BENEFITS

- ✔ Point-to-point full-duplex operation over 4 wires
- ✓ Multipoint (half-duplex) operation over 2 or 4 wires
- ✓ Multidrop up to 50 terminals
- ✓ Async. data rates to 115.2 kbps
- Range to 9 mi (14.5 km) on 19 AWG (0.9mm) at 1.2 kbps
- ✓ No AC power or batteries required



### **SPECIFICATIONS**

Transmission Format: Asynchronous

Data Rate: Up to 115,200 bps Transmit Line: 2, 4 wire unconditioned twisted pair Transmit Mode: Full or half duplex

Transmit Level: 0 dbm Range: Over 9 miles (14.5 km) Dimensions: 2.66 X 2.10 X 0.73 in. (6.8 X 5.3 X 1.9 cm)

Surge Protection: 600W power dissipation for up to 1 msec Control Signals: DSR turns "ON" immediately after the terminal raised DTB; DCD turns on after recognizing the receive signal from the line; CTS turns on a MSec after the terminal raises RTS

Power: None required, uses ultra low power from EIA data and control signals

Carrier: The carrier is a strap selected for either continuous operation or controlled by RTS

### Typical application



### Typical application



Up to 9 miles (14.5 kilometers)



Model	1004

Model 1004 & 1008 distance table, in miles (kilometers)								
Data Rate		Wire Gauge						
(kbps)	19 (0.9mm) 22 (0.6mm) 24 (0.4mm) 26 (0.2mm)							
115.2	3.5 (5.6)	2.6 (4.2)	1.4 (2.3)	0.9 (1.4)				
38.4	5.0 (8.0)	2.9 (4.7)	2.2 (3.5)	1.5 (2.4)				
9.6	7.1 (11.4)	4.6 (7.4)	3.5 (5.6)	2.8 (4.5)				
1.2	9.0 (14.5)	6.5 (10.5)	5.0 (8.0)	3.9 (6.3)				

### ORDERING INFORMATION

1004AM: Male DB-25/terminal block

1004AF: Female DB-25/terminal block

1004AFRJ11: with RJ-11 jack

1004AMRJ45: with RJ-45 jack

1004AMDR11: with dual RJ-11

1004AMDR45: with dual RJ-45

1004ARC11: Dual Rack Card, RJ-45 DTE, RJ-11 line:

1004ARC45: Dual Rack Card, RJ-45 DTE, RJ-45 line

1008M: Male DB-9/terminal block

1008F: Female DB-9/terminal block

1008FRJ11: with RJ-11 jack

1008MRJ45: with RJ-45 jack

1008MDR11: with dual RJ-11

1008MDR45: with dual RJ-45

**Note:** More models are available, check online at www.patton.com or call for details.



# 38

# Multidrop Transformer-Isolated Asynchronous Short-Range Modem

### Models 1012B & 1012ARC

Perfect for multidrop environments, transformer isolated for between-building applications.



The Model 1012B asynchronous short range modem is ideal for multidrop environments or for applications requiring hardware control signals.

Attaining DC isolation through custom-designed ferrite core transformers, the Model 1012B operates effectively between buildings. In a point-to-point application, the Model 1012B will operate full or half duplex up to 5.2 mi (8.4 km). Supporting data rates to 38.4 kbps, the Model 1012B

### **SPECIFICATIONS**

Trans. Format: Asynchronous
Transmit Line: 4 wire unconditioned twisted pair

Transmit Mode: Full or half duplex Transmit Level: -6 dBm Control Signals: DSR turns "ON" immediately after the terminal raises DTR; DCD turns "ON" after recognizing the receive signal from the line; carrier is continuously "ON" or controlled by RTS; CTS turns "ON" 40 mSec after the terminal since DTS.

requires no AC power for operation. 600 watts per wire of silicon avalanche diode surge protection on the line side is standard.

**The Model 1012ARC** is a rack-mountable version of the Model 1012A. Model 1012ARC plugs into Patton's 2U high 19 inch chassis and provides you with two short haul modems per card. And, they are available with RJ-11 or RJ-45 line connectors.

Model 1012 distance table, in miles (kilometers)					
D . D .					
Data Rate	19 (0.9mm)	22 (0.6mm)	24 (0.4mm)		
1,200 to 38,400	5.2 (8.4)	2.8 (4.5)	2.0 (3.2)		

Power: None required

(6.8 x 5.3 x 1.9 cm)

Dimensions: 2.66" x 2.10" x 0.73"

Surge Protection: 600W power dissipation at 1 mS Data Rate: 0 to 38.4 kbps (no strapping)

Range: Up to 6 miles (9.7km), depending on wire gauge

### FEATURES & BENEFITS

- ✓ Data rates to 38.4 kbps
- ✓ Supports 15 drops in a multipoint polling environment
- ✓ Transmits and receives one control signal each way
- ✓ Transformer isolated and surge protected
- External DCE/DTE switch

### ORDERING INFORMATION

1012BFR11TB: Female DB-25; RJ-11 & terminal block
1012BMR11TB: Male DB-25; RJ-11 & terminal block
1012BFR45TB: Female DB-25; RJ-45 & terminal block
1012BMR45TB: Male DB-25; RJ-45 & terminal block
1012ARC11: Dual Rack Card, RJ-45 DTE, RJ-11 Line
1012ARC45: Dual Rack Card, RJ-45 DTE, RJ-45 Line

**Note:** More models are available, call for details.

### Synchronous/Asynchronous Short-Range Modem

### Model 1040

Sync/async in a compact SRM.

The Model 1040 self-powered miniature short range modem packs the features of Patton's Model 1080 into a package that requires no AC power. Operating asynchronously or synchronously, the Model 1040 supports data rates to 38.4 Kbps and distances to 12 miles (19.3 km). The Model 1040 will operate over 2 or 4 wires, in point-to-point or multipoint environments. In synchronous mode, the Model 1040 supports internal, external or receive loopback clocking.

The Model 1040 incorporates two V.54 and two V.52 BER test modes, which can be activated via the RS-232 interface. Built-in LEDs let you monitor test mode operation.

Additional peace of mind comes from knowing that the Model 1040 has both transformer isolation and surge protection to guard against data loss. The Model 1040 is designed to plug directly into the RS-232 interface.

Twisted pair wire is connected using RJ-11, RJ-45 or terminal blocks.



- Async or sync operation
- RS-232 data rates to 38.4 kbps
- ✓ Distances to 12 mi (19.3 km)
- ✓ Point-to-point or multipoint
- ✓ 2-wire half duplex, 4-wire full duplex
- ✓ V.54 and V.52 test modes
- ✓ Internal, external or receive recover clocking (sync. mode)
- ✓ Transformer isolation and surge protection

### **SPECIFICATIONS**

Range: 10 miles (16.1Km) @ 1200 bps on 22 AWG 2-pair wire Data Rates: Sync & Async: 1.2, 1.8, 2.4, 3.6, 4.8, 7.2, 9.6, 14.4, 19.2, 28.8, 38.4, externally switch selection Operation: Point-to-point or multipoint Transmit Mode: 2-wire/half duplex, 4-wire/full duplex

Connectors: DB-25 M, F (RS-232), RJ-11 jack and terminal block Diagnostics: 100% V.54 compliant and 100% V.52 compliant BER tests LED Indicators: BERT indicator, Loop/Test indicator Interface: EIA RS-232, CCITT V.2 Carrier: Constantly ON or controlled by RTS RTS/CTS Delay: Externally strap

selected to 0.7, or 50 mS

Receive Clock: Derived from receive signal Isolation: Transformer, 1500V RMS

Transmit Clock: Internal, external or looped back from recovered signal Surge Protection: 600 watts power dissipation for up to 1 msec Dimensions: 2.6 x, 73 x 2.1 in. (6.6 x 1.9 x 5.3 cm)

### ORDERING INFORMATION

1040M: Male DB-25/terminal block

1040F: Female DB-25/terminal block

1040SM: with surge protection

1040F RJ11: with RJ-11 jack

1040M RJ45: with RJ-45 jack

**Note:** More models are available, call for details.



### **SELF-POWERED LINE DRIVERS**



# High Speed, Short-Range Modem (RS-232 & RS-530) Model 1045

Great for LAN-to-LAN or Tail Circuit Applications in Sync or Async Environments



The Model 1045 KiloModem is Patton's most capable plugin short haul modem to date. The Model 1045 supports both async and sync communication at switch selectable

data rates of 32, 56 and 64 kbps. Deriving power from an external AC transformer, the Model 1045 supports distances

up to 6 miles/9.7 km (19 AWG at 32 kbps) over two unconditioned twisted pair. Synchronous transmit clock options are internal, external and receive recover clock. The Model 1045 includes V.54 loopback diagnostics and a built-in V.52 BERT pattern generator/detector. Transformer Isolation and surge protection guard against ground loops and transients. A rack mount version, the Model 1045RC, fits in Patton's 16 slot rack chassis and 2/4/8-slot ClusterBoxes<sup>TM</sup>.

### **SPECIFICATIONS**

Transmission line: 19–26 AWG (0.9–0.4mm) private unloaded twisted pair or unconditioned telephone company local area data (LAD) channels; (see AT&T specification 41028)

Data Rates: Async. 32, 56 and 64 kbps. Sync. 32, 56 and 64 kbps. Carrier: Always on or controlled by RTS (point-to-point or multipoint operation) Interface: EIA RS-232 or CCITT V.35 RTS/CTS delay: Switch-selected to 0, 7, or 53 mS

Diagnostics: 100% compliance with V.54 test modes (switch-selectable) BERT: 100% compliance with V.52 including 511 & 511E bit pattern generation (switch-selectable) Receive clock: Derived from receive signal

Transmit clock: Internal, external

(from pin 24) or receive recover
Indicators: Status LEDs for TD,
DCD,PWR and Test
Isolation: 1500V RMS via isolation

Power supply: External wallmount transformer available with 120 or 230V Surge suppression: 600W power dissipation Dimensions: 3.55 x .2.1 x 78 in.

**Dimensions**: 3.55 x .2.1 x 78 ir (9.0 x 5.3 x 2 cm)

Model 1045 distance table, in miles (kilometers)							
Data							
Rate	19 (0.9mm) 24 (0.5mm) 24 (0.4mm)						
64,000	5.3 (8.5)	4.2 (6.7)	2.5 (4.0)				
56,000	6.8 (10.9)	4.2 (6.7)	2.6 (4.2)				
32,000	9.1 (14.6)	4.7 (7.5)	3.0 (4.8)				

### FEATURES & BENEFITS

- Async or sync operation
- ✓ Data rates of 32, 56 & 64 kbps
- ✓ Distances to 6 miles (9.7 km)
- ✓ Built-In V.52 BER generator/detector
- ✓ Internal, external or receive recover clocking in sync mode
- ✓ Transformer isolation and surge protection

### ORDERING INFORMATION

### RS-232/V.24 Versions

1045/24M: RJ-11 Male DB-25/RJ-11 jack 1045/24F RJ-11: Female DB-25/RJ-11 jack 1045/24M RJ-45: Male DB-25/RJ-45 jack 1045/24F RJ-45: Female DB-25/RJ-45 jack

### **CCITT V.35 Versions**

1045/35M RJ-11: Male DB-25/RJ-11 jack 1045/35F RJ-11: Female DB-25/RJ-11 jack 1045/35M RJ-45: Male DB-25/RJ-45 jack 1045/35F RJ-45: Female DB-25/RJ-45 jack

### Async./Sync. Rack Card

1045RC11: DB-25 DTE & RJ-11 Line 1045RC45: DB-25 DTE & RJ-45 Line 1045RC4511: RJ-45 DTE & RJ-11 Line 1045RC4545: RJ-45 DTE & RJ-45 Line

Note: More models are available, call for details.

### **Self-Powered Line Extenders**

### Model 1225 ParaLink

Extend parallel communication to 2,000 feet (610 m) over a single twisted pair



The Model 1225 ParaLink answers a common office complaint: "Why can't we move our printer further away?" Using surface mount technology, the interface-powered ParaLink converts

parallel signals to serial and transmits them up to 2,000

feet (610 m) before converting them back to parallel. This overcomes the inherent distance limitations of parallel communication! What's more, the ParaLink transmits over a single pair of wires — no more bulky 25 or 36-conductor cables. Because the ParaLink lets you choose between BUSY and ACKNOWLEDGE handshaking modes, it is compatible with most parallel printers and sharing devices on the market.

### ORDERING INFORMATION

### **Terminal block version**

1225TM: Transmitter, male DB-25

1225CRM: Centronics receiver, male

1225RM: Receiver, male DB-25

1225RF: Receiver, female DB-25

### **RJ-11 version**

1225TMRJ11: Transmitter, male DB-25

1225CRM: Centronics receiver, male

1225RM: Receiver, male DB-25

1225RF: Receiver, female DB-25

### FEATURES & BENEFITS

- ✓ Interface Powered No AC Needed
- Switchable ACK/BUSY handshaking enhances printer compatibility
- ✓ Accommodates "low power" printer interfaces
- ✓ DB-25 or Centronics connectors
- ✓ RJ-11, RJ-45 or terminal block twisted pair connection

### **SPECIFICATIONS**

Interface: Centronics/IBM parallel (DB-25)

Data Rate: 5 kbps (parallel)/40 kbps

(serial)

Range: Up to 2,000 feet (610 m)

Transmit Line: One unconditioned twisted pair (2 wires)

Transmit Mode: Half duplex

Line Connection: RJ-11 or RJ-45 jack or 2 position terminal post and a strain relief

Interface Signals: Data bits 0-7, ground, busy or acknowledge (external switch selectable)
Power Supply: Interface powered, no AC power or batteries required
Dimensions:
2.67L x 2.10W x 0.74H in.
(6.7L x 5.3W x 1.88H cm)

Note: More models are available, call for details.



# CONNECTIVITY - LINE DRIVERS & MODEM ELIMINATOR



### AC Powered, Asynchronous SRM (up to 38.4 kbps)

### Model 1050

The Key Features You Need at a Price that Leaves a Small Footprint on Your Budget!

The Model 1050 AC Powered Asynchronous Short Range Modem is to our AC powered short haul line what the Model 1000 is to our interface powered line — a basic short haul at a great price! And the Model 1050 has the key features you need: optical isolation, a local loopback test mode, LED indicators and a DCE/DTE switch.

The Model 1050 supports asynchronous RS-232 data rates to 38.4 kbps, and supports distances up to 14 miles (22.5 km). Housed in an ultra-compact enclosure, the Model 1050 provides both an external RJ-11 jack and internal terminal block for line connection. On the RS-232 side, a female DB-25 is



standard. The Model 1050 is designed for point-to-point applications, with one unit on each end of the line. However, the Model 1050 is also compatible with the Patton Models 1060

and 1226 short hauls.

available with 115 or 240V

Optical Isolation: 2500V RMS on

### FEATURES & BENEFITS

- Asynchronous RS-232 operation over two twisted pair
- ✓ Data rates to 38,400 bps
- Optical isolation
- Loopback test
- ✓ Distances to 14 miles (22.5 km)
- ✓ DCE/DTE switchable
- ✓ Ultra-compact enclosure

### **SPECIFICATIONS**

Transmission Line: 19 to 26 AWG twisted pair Range: 4 Miles (6.4 Km) on two 24 Serial Interface: EIA RS-232 /CCITT V.24, DB-25 female Line Connection: RJ-11 and internal terminal block w/ strain relief Data Rates: 1.2 to 38.4 kbps

Diagnostics: Local Loopback Indicators: Tri-state LEDs for RD, TD Power: External wallmount transformer DCE Interface Dimensions: 1.58H x 4.16W x 3.75D in. (10.6H x 4.1W x 8.8D cm)

### ORDERING INFORMATION

1050-120: Async., Powered, Standalone: Short Haul Modem (120V) 1050-230: Async., Powered, Standalone: Short Haul Modem (230V)

Note: More models are available, call for details.

### AC Powered, Asynchronous SRM (up to 115.2 kbps)

### Model 1060

The ideal choice for async UTP or STP applica-

The Model 1060 AC Powered, Asynchronous Short-Range Modem is Patton's most sophisticated async twisted-pair short haul. The Model 1060 adapts to a wide range of applications, while providing the resources to deal with less-than-optimum conditions. Supporting hardware or software flow control, the Model 1060 operates in point-to-point and multipoint. The Model 1060 handles data rates to 115.2 kbps, and supports distances to 14 miles (22.5 km) over two twisted pair.

Model 1050 & 1060 distance table, in miles (kilometers)							
D . D .							
Data Rate	19 (0.9mm)	19 (0.9mm) 24 (0.5 mm) 24 (0.4n					
115.200*	1.8 (2.9)	0.75 (1.2)	0.38 (0.6)				
57,000	2.5 (4.0)	1.3 (2.1)	0.95 (1.5)				
38,400	3.7 (6.0)	1.5 (2.4)	1.33 (2.1)				
19,200	4.17 (6.7)	1.9 (3.1)	1.42 (2.3)				
9,600	5.41 (8.7)	2.6 (4.2)	2.08 (3.3)				
4,800	7.05 (11.3)	3.8 (6.1)	2.84 (4.6)				
2,400	11.5 (18.5)	7.0 (11.3)	4.83 (7.8)				
1,200	14.0 (22.5)	8.5 (13.7)	5.68 (9.1)				

\* Model 1060 only.



Because the line side is optically isolated and surge protected, you can install the Model 1060 in environments where EMR or ground loops would normally prohibit twisted pair data communications. Assignable control signals and DCE/DTE switchability complete the picture.

### FEATURES & BENEFITS

- ✓ Asynchronous RS-232 operation over two twisted-pair
- ✓ Data rates to 115.2 bps
- Optical isolation
- ✓ Loopback test
- ✓ Distances to 14 miles (22.5 km)
- DCE/DTE switchable
- ✓ Ultra-compact enclosure

### **SPECIFICATIONS**

**Transmission Format:** Asynchronous Interface: RS-232 (CCITT V.24) DR-25 female

Data Rate: 0 to 115.20 hos Transmission Line: 4-wire unconditioned via RJ-11 or terminal blocks (RJ-45 optional)

Diagnostics: Loop 3 and 4, local and remote analog loopback Indicators: Tri-state indicators for Transmit Data, Receive Data, Control In and Control Out

Power: Wall-mount, 12VAC, 200mA Dimensions: 4.17W x 1.52H x 5.0L in. (10.6W x 3.9H x 12.7L cm)

### ORDERING INFORMATION

1060: Async., Powered, Standalone: Short Haul Modem (120V) 1060-220: Async., Powered, Standalone: Short Haul Modem (230V) 1060RC11: Async., Powered, Rack Card: w/ DB25 DTE & **RJ-11 Line** 

1060RC45: Async., Powered, Rack Card: w/ DB25 DTE & RJ-45 Line

1060RC4511: Async., Powered, Rack Card: RJ-45 DTE, RJ-11 Line 1060RC4545: Async., Powered, Rack Card: w/ RJ-45 DTE & R.I-45 Line

Note: More models are available, call for details.



### **Universal Short Range Modem**

### Models 1080A & 1080A-64

You can use the Model 1080A in just about any RS-232 UTP or STP application

The Model 1080A AC Powered, Universal Short Range Modem is the mainstay of our RS-232 short haul line, and it is now better than ever! Recent improvements in the Model 1080A include increased distances (up to 17 miles (27.4 km) on one or two unconditioned twisted pair), support for higher data rates (up to 57.6 kbps), and the addition of a built-in V.52 BER test pattern generator. Of course, the Model 1080A retains all the features that you have come to expect: asynchronous or synchronous RS-232 operation, half duplex communication over two wires or a choice of half or full duplex communication over four wires, support for point-to-point or multipoint applications, and fully compliant V.54 test modes (local analog loop and remote digital loop).

New automated features include equalization, gain control and noise filtering (a separate filter for each data rate is built into a custom VLSI chip). To combat the many nemeses of clear data transmission, the Model 1080A includes surge protection (guards against transients), transformer isolation (eliminates ground looping) and a new anti-streaming timer (stops data streaming).

Model 1080A distance table, in miles (kilometers)								
Data Rate		Wire Gauge						
(kbps)	19 (0.9mm)	19 (0.9mm) 22 (0.6 mm) 24 (0.4mm						
57,600	12.0 (19.3)	7.0 (11.2)	5.3 (8.5)					
38,400	13.0 (20.9)	7.5 (12.1)	6.2 (10)					
19,200	16.0 (25.8)	8.5 (13.7)	7.0 (11.3)					
9,600	18.5 (29.8)	13.0 (20.9)	10.4 (16.7)					
4,800	19.5 (31.4)	14.0 (22.5)	11.3 (18.2)					
2,400	20.5 (33.0)	15.0 (24.2)	11.6 (18.7)					
1,200	20.0 (32.2)	15.0 (24.2)	11.4 (18.4)					

### **SPECIFICATIONS**

Range: 17.5 miles at 1200 bps, 19 AWG 2-pair wire Data Rates: Sync or Async: 1.2, 1.8, 2.4, 3.6, 4.8, 7.2, 9.6, 14.4, 19.2, 28.8, 38.4, and 57.6 kbps, externally switch selected Operation: Point-to-point or multipoint Transmit Mode: Synchronous or asynchronous, 2-W/half duplex, 4-W/half or full duplex

Interface: EIA RS-232, CCITT V.24
Diagnostics: V.54 compliant local
analog loopback & remote digital loopback; V.52 compliant 511 and 511E test
pattern generator

**LED Indicators:** TD, RD, RTS, DCD, Power, Test



The Model 1080A packs a lot of convenience into a tiny box: front panel LEDs give a clear picture of link status; V.54 tests can be activated remotely or via the front panel; and the unit can be externally configured (no need to open the case). Best of all, the Model 1080A standalone is fully compatible with the Model 1080A rack card and the new self-powered Model 1040 short haul.

# Model 1080ARC rack cards are also available!

The Model 1080ARC fits in Patton's 2U high rack chassis and 2/4/8 ClusterBoxes™. Four plug-in rear interface cards are available.



Model 1080A-64 distance table, in miles (kilometers)							
Data Rate	Wire Gauge, in AWG (mm)						
(kbps)	19 (0.9mm) 22 (0.6 mm) 24 (0.4						
64,000	11.0 (17.7)	6.5 (10.5)	5.0 (8.1)				
32,000	13.5 (21.7)	7.5 (12.1)	6.4 (10.3)				
16,000	16.5 (26.6)	10.0 (16.1)	8.4 (13.5)				

Carrier: Constantly ON or Controlled by RTS

RTS/CTS Delay: Strap selected: Power S

0.0. 8,5 or 50 mS 120V or 230

Isolation: Transformer, 1500V RMS Connectors: DB-25 female (RS-232), RJ-45 jack and terminal block (RJ-11 optional)

Transmit Clock: Internal, external or receive recover

Surge Protection: SAD, 600W power dissipation
Power Supply: External transformer, 120V or 230V
Dimensions:
4.17W x 1.52H x 5.0L in.
(10.6W x 3.9H x 12.7L cm)

### FEATURES & BENEFITS

- ✓ Async or sync operation
- ✓ 4-wire half or full-duplex/2-wire half-duplex only
- RS-232 data rates to 57.6 kbps
- ✓ Distances over 17 miles (27.4 km)
- ✓ Point-to-point or multipoint
- ✓ V.54 and V.52 test modes
- ✓ Automatic equalization/gain control
- Internal, external, or received recover clocking in sync. mode
- Custom VLSI noise filter chip
- ✓ Transformer isolation/surge protection
- ✓ Anti-streaming timer
- Fully compatible with the Model 1040 synchronous/asynchronous short-range modem



### ORDERING INFORMATION

1080: Async./Sync. Standalone Short Haul Modem (120V)

1080A-220: Async./Sync. Standalone Short Haul Modem (230V)

1080A-64-120: Async./Sync. 64k Standalone Short Haul Modem (120V)

1080A-64-230: Async./Sync. 64k Standalone Short Haul Modem (230V)

1080ARC45: Async./Sync. Rack Card with DB-25 DTE & RJ-41 Line 1080ARC45: Async./Sync. Rack Card with DB-25 DTE & RJ-45 Line 1080ARC4511: Async./Sync. Rack Card with RJ-45 DTE & RJ-11 Line 1080ARC4545: Async./Sync. Rack Card with RJ-45 DTE & RJ-45 Line

Note: More models are available, call for details.



### See Pg 30

### **Industrial Short-Range Modem for Outdoor Use**

### Model 1065

This environmentally enhanced, async. and sync., baseband modem provides reliable data communications—even in the harshest of environments.

The Model 1065 comes housed in a ruggedized chassis that includes extended-temperature components and protective treatments that make it ideal for use in harsh industrial settings such as railways, refineries, and manufacturing facilities.

With built-in transformer isolation and surge protection, the 1065 supports data rates to 64 kbps at distances over 12 miles (19.2 km)

For centralized data centers, users can cluster up to 14 1065RC modem rack cards in the Model 1001 rack chassis. The Model 1001 rack system includes redundant power supply options that protect against power-related failures, providing fault-tolerant operation.

Typical applications for the Model 1065 include using it in automatic train control systems where the modems relay data between central control sites and track-side control/monitoring equipment. This application requires equipment that is reli-



able in all weather conditions, because the electronic interlocking systems must continuously control wayside equipment such as signals, point machines, derailers, etc., in such a manner that trains run on time, and passengers and cargo travel safely to their destinations.



### FEATURES & BENEFITS

- Environmentally ruggedized sync./async. baseband modem
- V.14 async. to sync. conversion, standard and extended rates.
- Character lengths of 8, 9, 10, and 11 bits, start and stop bits included
- ✓ Supports point-to-point or multi-point operation
- Supports data rates up to 64 kbps at distances over 12 miles (19.2 km)
- Supports 4-wire half- or full-duplex operation, or 2-wire half-duplex operation
- Internal, external or received recovered sync clocking modes
- Compliant with V.52 BER and V.54 test modes
- ✓ High voltage transformer isolation/surge protection

### ORDERING INFORMATION

### **Ruggedized Industrial Baseband Modems**

1065A/120/z: Async/sync, ruggedized, DB25F, RS-232, RJ-45 line, desktop, 120 VAC power

1065A/230/z: Async/sync, ruggedized, DB25F, RS-232, RJ-45 line, desktop, 230 VAC power

1065RC/A/B: Async/sync, DB25F, RS-232, RJ-45 line, rack card

### Extended Environmental Industrial Baseband Modems

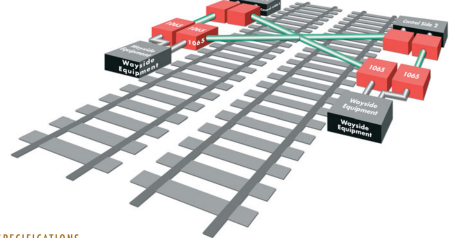
1065E/A/120/z: Async/sync, extended environmental, DB25F, RS-232, RJ-45 line, desktop, 120 VAC power

1065E/A/230/z: Async/sync, extended environmental, DB25F, RS-232, RJ-45 line, desktop, 230 VAC power

1065RCE/A/B: Async/sync, extended environmental, DB25F, RS-232, RJ-45 line, rack card

**Note:** More models are available, call for details.

### Traffic Monitoring Application



### **SPECIFICATIONS**

Transmission: Sync. or Async., 2wire/half-duplex, 4-wire/full- or halfduplex, point-to-point or multi-point operation.

DTE Interface: RS-232/V.24, DB-25 female

**Line Interface**: 2- or 4-wire UTP, 19-26 AWG

**Data Rates**: Switch-selectable 1.2, 1.8, 2.4, 3.6, 4.8, 7.2, 9.6, 14.4, 19.2, 28.8, 38.4, 57.6, 64 Kbps

38.4, 57.6, 64 Kbps Clocking: Internal, external, or receive

RTS Anti-stream Timer: Switchselectable for disabled, 12.5 sec, or 50 sec operation. Diagnostics: V.52 compliant BER pattern (511/511E pattern) generator and detector with error injection mode; V.54-compliant local analog and remote digital loopbacks, activated by front panel switch or RS-232 DTE interface

Carrier: Always-on or controlled by RTS; selectable RTS/CTS delay of no delay, 7, or 53 ms **Isolation:** Transformer at 2000 VRMS; Extended models 200Meg. Ohm at 500VDC

Surge protection: Immune to IEC-801-5 Level 2, 1kV
Power: 120/230 VAC switchable; IEC-320 male-shrouded connector
Temp/Humidity:
Standard models: 0 to +70°C

with 5—95% relative humidity, non-con-

Extended models: -10 to +70°C, 100% condensing humidity from -10 to +30°C; Absolute humidity from +30 to

**Dimensions:** 5.5W x 7.5D X 1.6H in. (13.9W x 19D x 4H cm)r



### Miniature, Async/Sync RS-232, Fiber Optic Modems

### Models 1110A & 1140A

Have the noise and transient immunity of fiber optics in a miniature, self-powered package!

The Patton Model 1110A and 1140A miniature RS-232 fiber optic modems pack all the advantages of fiber into compact self-powered packages. When it comes to data communication integrity, optical fiber has several advantages over twisted pair copper:

- Copper wire requires shielding against RFI/EMI noise in many environments, whereas fiber is immune to RFI/EMI.
- In building-to-building applications, copper wire requires DC isolation to avoid ground looping. Fiber, since it does not have DC continuity, is not subject to ground looping.
- If a copper link passes through a field of energy created by a lightning strike, this transient energy will be conducted to the hardware at either end. But a fiber link will not pick up this harmful radiated energy—it is immune to transients.

The Models 1110A and 1140A fiber modems have all of these advantages. Neither modem uses AC power or batteries to operate because they draw their power from the data and control signals on the RS-232 interface. Carrier may be internally switch selected for "Continuously On" or "Controlled by RTS".

The **Model 1110A** communicates in full or half-duplex over two fibers while supporting data rates to 19.2 kbps and distances

up to 5 miles (8 km). It features an external DCE/DTE switch, which eliminates the need for RS-232 crossover cables. The miniature size of the Model 1110A allows it to fit in tight installation spaces.

### ORDERING INFORMATION

1110AM-ST: Mini Async Fiber Modem: Male DB-25 & ST Fiber

1110AF-ST: Mini Async Fiber Modem: Female DB-25 & ST Fiber

1110ARC-ST: Async Fiber Modem Rack Card: Female UD-26 & ST Fiber

1110A-26M/25M: UD-26 to DB-25 Male Cable

1110A-26M/25F: UD-26 to DB-5 Female Cable

1140AM-ST: Mini Async Fiber Modem : Male DB-25 & ST Fiber

1140AF-ST: Mini Async Fiber Modem: Female DB-25 & ST Fiber

1140ARC-ST: Async Fiber Modem Rack Card: Female UD-26 & ST Fiber

The Model 1140A brings all the advantages of fiber to your network, plus 100% compliant V.52 and V.54 diagnostics. Besides communication integrity, the supports distances to 4 miles (6.4 km) and data rates to 38.4 kbps over two fibers. The 1140A operates async or sync—full or half duplex. While in synchronous mode, the fiber

modem supports three clocking methods: internal, external, and receive recover.

# Streamline your fiber cabling with Patton's rackmount cards!

If several fiber links are running into the same location, use the 1140ARC rack card. The Model 1140ARC sits in Patton's 16 slot rack chassis, as well as Patton's 2, 4, and 8 slot ClusterBoxes." Mid-plane architecture and "hot swapping" capability allows different function/interface modules to be plugged in while the system is running.



Uses Patton's Self-Powered Fiber Technology. Patented: U.S. Patent 4,151,540



1140A-26M/25M: UD-26 to DB-25 Male Cable

1140A-26M/25F: UD-26 to DB-25 Female Cable

1104F-ST: Mini Async RS-485 Fiber Modem; Female DB-25; 100—200 VAC

1104M-ST: Mini Async RS-485 Fiber Modem; Male DB-25; 100—200 VAC

1104TB-ST: Mini Async RS-485 Fiber Modem; Terminal Block; 100—200 VAC

Note: More models are available, call for details.

### FEATURES & BENEFITS

### Models 1110A & 1140

- ✓ 1110: Async., RS-232 operation/ 1140: Async/Sync RS-232
- ✓ Full or half duplex
- ✓ 1110: Data rates up to 19.2 kbps; 1140: Up to 38.4 kbps
- ✓ 1110: Range up to 5 miles (8 km); 1140: Up to 4 miles (6.4 km)
- Continuous or controlled carrier
- External DCE/DTE switch
- Very thin case (0.75 in./1.9 cm) for closely spaced computer ports
- ✓ EMI/RFI and transient immunity
- ✓ No AC power required
- ST connector options
- ✓ 1140: V.52 and V.54 loopback test modes
- ✓ 1140: Internal, external or received loopback clocking in sync mode

### Model 1104

- Async. or sync. RS-232 operation
- ✓ Dual fiber optic interface
- ✓ Data rates to 38.4 kbps
- Range up to 4 miles (6.4 km)
- ✓ No AC power required
- Continuous or controlled carrier
- ST connector options

### **SPECIFICATIONS**

Model 1110A & 1140A Transmission Line: Dual multimode optical cable Transmission Mode: 1110: Async., full or half duplex; 1140: Sync or async, full or half duplex Range: 1110: 5 miles (8 km); 1140: 4 miles (6.4 km) over continuous fiber (with attenuation 2.5 dB/km). Over continuous fiber (with attenuation 2.5 dB/km) Receiver Sensitivity:—42 dBm Coupled Output Power: -18 to -24 dBm (depending on fiber specs) Optic Wavelength: 850 nm Indicators: One LED indicates transmission of data Interface: EIA RS-232/CCITT, V.24 male or female connectors Data Rates: 1110: 0-19.2 kbps; 1140: 0-38.4 kbps Power: Derived from EIA data and controls Dimensions: **1110**: 2.66 x 2.10 x 0.73 in. (6.8 x 5.3 x 1.9 cm) 1140: 3.55 x 2.1 x 0.73 in.

Model 1140A RS-485 Serial Interface: One NR-25 Male, DB-25 Female, or Terminal Block Serial Transmission: RS-485 Asynchronous, O to 115.2 Kbps Fiber Interface: ST style fiber connectors (TX and RX) Transmission Line: Dual multimode optical cable, optimized to work with 62.5/125 micron fiber-850nm wavelength Range: Up to 1.25 miles (2.01 km) Power Budget: 12dB with 62.5/125 micron fiber **Power Supply Options: External** Universal Power Supply (100–240 VAC) Temperature: 32 to 122°F (0 to 50°C) Altitude: 0-15,000 ft (0-4,572 km) Humidity: Up to 95% non-condensing Dimensions: 3.0L x 1.8W x 0.8H in. (7.6L X 4.4W X 1.9H cm) Weight: 2 oz. (57 g)

Note: Country specific power cords are ordered separately.



# 44

### RS-232 Bluetooth Wireless Modem 2-Packs

### Model 1013

The Model 1013 provides hassle-free wireless RS-232 connections with line rates up to 380 kbps at distances up to 3,900 feet (1,188 meters)!



Patton's newest short range modem, the Model 1013, is a wireless serial short range modem that connects RS-232 devices using Bluetooth V.1.1 technology. The Model 1013 eliminates the hassle and expense of running a dedicated cable connection between RS-232 devices thus giving installers, maintenance workers, and others the ability to remotely monitor and control RS-232 devices.

The Patton Model 1013 supports point-to-point and point-to-multipoint connections. Users can configure the Model 1013

through a user-friendly Windows utility application, standard AT commands, or by DIP switch and push buttons. The 1013 includes a plug-and-play auto-pairing button that will automatically link two Model 1013s for a dedicated point-to-point connection.

Serial connections are provided by an RS-232C DB-9 connector. Bluetooth transmits over the built-in stub antenna at distances up to 328 feet (100 meters). For greater distances, Patton offers optional dipole and patch antennas that can increase the wireless RS-232 range up to 3,280 feet (1,188 meters)!

Patton's wireless RS-232 short range modems effectively eliminate the expense and hassle of cables!

### FEATURES & BENEFITS

- RS-232 Serial Cable Replacement Wireless RS-232 connections can be made over 3,900 feet (1,188 meters) at line rates up to 380 kbps
- Auto-Pairing Feature Unique feature that enables plugand-play installations
- ✓ Windows Utility Configurable Clear and concise tool for fine tuning your wireless RS-232 connections
- Bluetooth Protocols Supported RFCOMM, L2CAP, SDP
- Interface Powered No external power supply required for operation



### ORDERING INFORMATION

1013: Wireless RS-232 Short Range Modem

1013-2PK: Wireless RS-232 Short Range Modem Extender Kit

### Accessories

10-BT-SAT: Bluetooth Stub Replacement Antenna

10-BT-DAT: Bluetooth Dipole Antenna

10-BT-PAT: Bluetooth Patch Antenna

10-BT-UPA: Bluetooth USB to Power Adapter Cable

10-BT-DPA: Bluetooth DC to Power Adapter Cable

10-BT-CBL-1: Bluetooth 1M Antenna Extension Cable

# Application diagram Model 1013 Serial printer



Bluetooth enables wireless RS-232 connections, making installations and service calls more efficient by eliminating the time, hassle, and expense of cable runs.

Antenna Distanc	e Chart
Default Antenna to Default Antenna	328 feet (100 meters)
Default Antenna to Dipole Antenna	492 feet (150 meters)
Dipole Antenna to Dipole Antenna	656 feet (200 meters)
Patch Antenna to Dipole Antenna	1,312 feet (400 meters)
Patch Antenna to Patch Antenna	3,937 feet (1,200 meters)

### SPECIFICATIONS

Bluetooth v1.1 Specifications: Power Class: Class 1

**RF Range**: Standard stub antenna up to 328 feet (100m)

Bluetoth Protocol: RFCOMM, L2CAP, SDP Frequency: 2.4—2.4738 GHz Boud Rate: Up to 380 kbps Serial Specifications Sorial Interface: EIA RS-232C Connector Type: DB-9 Female
Boud Rate: 1,200 bps to 230.4 kbps
Hardware flow control: ON/OFF
General Product
Specifications
Operating Temperature: -4 to 158°F
(-20 to 70° C)
Dimensions: 2.5L x 1.20W x 0.63H inch
(63L x 30W x 16H mm)
Weight 0.1 lbs (0.06 kg)



FEATURES & BENEFITS

### EtherBITS™ Bluetooth IP Access Point

### **Model 2188**

The Model 2188 provides hassle-free wireless Bluetooth to IP connections for up to 7 Bluetooth devices

Patton's Model 2188 enables up to 7 Bluetooth devices to simultaneously connect to any 10/100Base-TX Ethernet Network. Using the 2188 in conjunction with the Model

1013 eliminates the hassle and expense of running a dedicated cable connection between RS-232 devices thus giving installers, maintenance workers, and others

the ability to remotely monitor and control RS-232 devices.

The Model 2188 supports multiple Bluetooth profiles for the serial port, dial-up networking, LAN access and PAN.

Versatile host modes allow for a wide variety of user applications such as, TCP Server and Client modes for

TCP/IP-Bluetooth replay applications, Vertex mode for multicasting, repeater mode, serial hub mode, and RS-232 mode.

The Model 2188's flash memory allows for easy field upgradeable software upgrades. A built in web server and web interface allows for simple installation and remote configuration and management.

- RS-232 Serial Cable Replacement Bluetooth connections can be made over 3,280 feet (1,000 meters).
- ✓ Wide Variety of supported Bluetooth Profiles Serial Port, LAN Access, PAN and Dial up Networking.
- ✓ Supports Many Applications & Host Modes—TCP Server & Client, Vertex mode, Repeater mode, and RS-232 modes.
- ✓ Network Protocols Supported HTTP/FTP/Telnet/IP Sharing/DHCP/PPP/RADIUS Authentication SNMP v1/v2/v3



### ORDERING INFORMATION

2188/EUI: EtherBITS Bluetooth to IP Access Point

### Accessories

1013: Wireless RS-232 Short Range Modem

10-BT-SAT: Bluetooth Stub Replacement Antenna

10-BT-DAT: Bluetooth Dipole Antenna

10-BT-PAT: Bluetooth Patch Antenna

10-BT-UPA: Bluetooth USB to Power Adapter Cable

10-BT-DPA: Bluetooth DC to Power Adapter Cable

10-BT-CBL-1: Bluetooth 1M Antenna Extension Cable

# Model 1013 Serial printer Model 2188 Service Tech's Laptop **HVAC** control

Bluetooth enables wireless RS-232 connections, making installations and service calls more efficient by eliminating the time, hassle, and expense of cable runs.

Antenna Distanc	e Chart
Default Antenna to Default Antenna	328 feet (100 meters)
Default Antenna to Dipole Antenna	492 feet (150 meters)
Dipole Antenna to Dipole Antenna	656 feet (200 meters)
Patch Antenna to Dipole Antenna	1,312 feet (400 meters)
Patch Antenna to Patch Antenna	3,937 feet (1,200 meters)

### **SPECIFICATIONS**

Ethernet Interface: 10/100BaseTX connection via RJ45 • Static IP and Dynamic IP address Bluetooth Interface: Bluetooth V1.1; Class 1 • Level: -18dBM • Profiles: Serial Port, LAN Access, PAN, Dial up Networking • Distance: 32-1,312 feet (10-400 meters) • Protocols Supported: HTTP; FTP, Telnet, DHCP client; SNMP v1/v2/v3; PPP server and PPP tunneling; RADIUS •

Management: Windows Utility; Web, Telnet, Console; Modem AT command set Diagnostic LEDs: Power, Status, Error, **NET and EXP General Product** Specifications: Operating Temperature: 40—122°F (5—50° C) • Dimensions: 5.8L x 4.4W x 1.3H inch (147 L x 112 W x 32H mm) • Weight: 0.5 lbs (225 g)



# Interface & Media Converters

# Interface Converters

### INTERFACE **POWERED**

RS-232 to RS-422

RS-232 to RS-485



These tiny converters are the size of a DB-25 (or DB-9) backshell!

- Async. transmit & receive data signals only
- Operates at rates up to 19.200 bps

Models 222N, 222N, 222NRC Page 47



Enables async. RS-232 and RS-485 to communicate with handshaking

- Operates at rates up to 115,200 bps
- Opto-isolation available
- ✓ Range up to 9 mi. (14.5 km)

Models 2084, 2085, 2086, 2089 Page 48



Enables async. RS-232 devices to communicate with TTL devices

- Operates bi-directionally at rates up to 320 kbps
- Data and control signals independently selectable for inverting/non-inverting

Model 2002 Page 47

# In This Section

Async./Industial Converters	46
Interface Powered, RS-232 to RS-485 Interface	
Converters (Transmit & Receive Data Only)	47
Self-Powered RS-232 to TTL Converter	
Interface Powered, RS-232 to RS-485 Interface	
Converters (with Handshaking)	48
RS-232 to Current Loop Converters (20 or 60 mA)	
RS-232 to 20 mA Current Loop Converters	
(DB-25 to DB-25)	50
Auto-Directional Serial to Parallel Converters	
Compact Interface Serial to Parallel Converters	
Video Baluns	52
CCTV Passive Baluns	52
CCTV Passive Pass-Thru Baluns	53
CATV Passive Raluns	53

# Serial to Parallel Converters

### AUTO-DIRECTIONAL SERI

### RS-232 to RS-422

These converters automatically select parallel/serial mode and come with a built-in 6 foot (1.8 meter) cable



- Data rates to 38.4 kbps (Models 2025 & 2029) or up to 115.2 kbps (Models 2035 & 2039)
- Automatic DCE/DTE mode selection
- ✓ Link Status LED indicator

Models 2025, 2029, 2035, 2039 Page 51



### RS-232 to RS-422

These tiny converters automatically sense and select parallel/serial and DCE/DTE modes

- ✓ Data rates from 300 bps to 38.4 kbps (Models 2026 & 2027) or up to 115.2 kbps (Models 2036 & 2037)
- Automatic DCE/DTE mode selection
- **External configuration switches**

Models 2026, 2027, 2036, 2037 Page 51

# Current Loop)



Enables async. RS-232 devices to communicate with active or passive 20mA or 60mA current loop devices

- ✓ Data rates to 115.2 kbps
- ✓ Up to 4 mi. (6.4 km) on two twisted pair)

Model 2017 Series Page 50

# Video Baluns

BNC to TB/RJ-45



Pass a single composite CCTV video signal via unshielded twisted pair

- Connect twisted pair using RJ-45 or terminal block
- Distances up to 2,230 ft. (680 meters) over Cat 5 cable

**Model 310 Series** Page 52





Pass power, PTZ, and video over a sinale 4-pair Cat 5 cable

- ✓ Power, Video, and Control signals pass-thru
- Distances up to 2,230 ft. (680 meters) over Cat 5 cable

**Model 320 Series** Page 53

**RJ-45 or Terminal Block** 



Transmit a CATV, VHF, or FM video signal via twisted pair cable

- Connect twisted pair using RJ-45 or terminal block
- Distances up to 328 ft. (528 meters) over Cat 5 cable

**Model 330 Series** Page 53

### Interface-Powered, RS-232 to RS-422 Converters (Transmit & Receive Data Only)

Models 222N, 222N9, & 222NRC

These miniature converters are no bigger than a DB-25 (or DB-9) backshell!

The Model 222N Series of converters comes in three versions: the Model 222N, 222N9, and 222NRC.



The Model 222N enables an RS-232 device with DB-25 port to connect to an RS-422 device — at distances up to 4,000 ft (1,219 m) away — over two twisted-pair wires. The Model 222N9 does the same thing for an

RS-232 device with a DB-9 port (now called EIA-574).

The Model 222NRC is a dual port rack card version of the Model 222N, with two converters in one card! The front card

> incorporates 13 status LEDs, while the rear card presents four RJ-11 or RJ-45 connectors for hardware connection. The Model 222NRC fits in Patton's 16-slot rack

chassis and our unique line of 2-, 4, and 8-slot ClusterBoxes™

### FEATURES & BENEFITS

- ✓ Converts EIA-232 data to EIA-422
- Async. transmit & receive data signals only
- ✓ EIA-232 control signals wired together
- ✓ Operates at rates up to 19,200 bps
- ✓ No AC power or batteries required
- ✓ DCE/DTE selectable interfaces
- ✓ Virtually any connectorization available

### RS-232 to 422 converte



### RS-232

### ORDERING INFORMATION

Examples of DB-25 and DB-9 versions



### **DB-25 versions**

222NM: Male DB-25 with terminal block (TB)

222NF: Female DB-25 with TB

222NF RJ11: With RJ-11 jack

222NM RJ45: With RJ-45 jack

222NM-25F: With DB-25 male to female

222NF-25F: With DB-25 female to female

222NSF: With surge protection

### **DB-9 versions**

222N9M: Male DB-9 with TB

222N9F: Female DB-9 with TB

222N9F RJ11: With RJ-11 jack

222N9M RJ45: With RJ-45 jack

222N9SF: With surge protectio

### Rack card versions (two converters per card)

222NRC11: Dual Rack Card, RJ-11

222NRC45: Dual Rack Card, RJ-45

Note: Many other models are available, check online at www.patton.com or call for details.

### SPECIFICATIONS

Data Format: Asynchronous **Data Rate**: 0 to 19,200 bps Control Signals: (RS-232 Side) RTS wired to CTS; DTR wired to DSR

and DCD Transmit Mode: Full dunlex.

DTE/DCE Switch: On standalone Model 222N version only CE Approved: Yes

Power Supply: None required; uses ultra low power from EIA data and control signals

Connectors: Model 222N—Male or female DB-25 (232 side); Male o Female DB-25, RJ-11 iack, RJ-45 iack or terminal posts (422 side). Model 222N9—Male or female DB-9 (EIA-574 side); RJ-11 jack, RJ-45 jack or terminal posts (422 side). **Dimensions:** Model 222N

2.20 x 1.75 x 0.75 in. (5.6 x 4.4 x 1.9 cm) Model 222N9 2.50 x 1.20 x 0.75 in. (6.4 x 3 x 1.9 cm)

### Self-Powered RS-232 to TTL

### Model 2002

Now async RS-232 devices can communicate bi-directionally with TTL devices

The Model 2002 RS-232 to TTL interface converter lets an async RS-232 device communicate bi-directionally with an asynchronous TTL device. Supporting data rates up to 230 kbps, the Model 2002 passes data (TD, RD) plus five control signals (CD, DTR, DSR, CTS and RTS). In addition, the

Model 2002 allows data and control signals to be independently jumper-selected as *inverting* or non-inverting. The Model 2002



### Typical application



### **SPECIFICATIONS**

Humidity: Up to 95% non-condensing Power Supply: None required; uses power from RS-232 and TTL data and control signal

Dimensions: 2.24L x 2.1H x 0.7W in. (5.6L x 5.3H x 1.8W cm) Weight: 1.7 oz. (48.2g)

### FEATURES & BENEFITS

- ✓ Supports data rates to 230 kbps
- ✓ Passes TD & RD plus five control signals: CD, DTR, DSR, CTS & RTS
- ✓ Data and control signals independently selectable for inverting/non-inverting
- RS-232 interface is a DB-25 female, TTL interface is a DB-25 male

### ORDERING INFORMATION

2002FC-MT: RS-232 (DB-25 female/DCE) to TTL (DB-25 male/DTE)

2002FT-MC: RS-232 (DB-25 female/DTE) to TTL (DB-25 male/DCE)

Note: Other models are available, check online at www.patton.com or call for details.

# ASYNC/INDUSTRIAL CONVERTERS

# Interface Powered, RS-232 to RS-485 Interface Converters (with Handshaking)

Models 2084, 2085, 2086, & 2089

Connect a DB-25 or DB-9 equipped PC or workstation to RS-485 data acquisition & control equipment.

**MODEL 2085** 

S/N 123456

The Model 208X Series of RS-232 to RS-485 converters include the Model 2085 DB-25 4-wire converter, Model 2089 DB-9 4-wire converter, Model 2084 DB-25 2-wire

converter, Model 2086 DB-25 converter with built-in opto-isolation, and the Model 2085RC rack card.

The Model 2085 high speed RS-232 to RS-485 interface converter supports async RS-232 data rates to 115.2 kbps over one or two unconditioned twisted pair. Passing one control signal in each direction, the Model

2085 can handle up to 50 terminal drops in a multipoint polling environment. The Model 2085 has five configuration parameters, allowing the unit to be "fine tuned" to a variety of point-to-point or multipoint applications. In addition, silicon avalanche diodes provide 600 watts per wire of protection against harmful data line transient surges.

The **Model 2089** is Patton's first high speed EIA-574 (RS-232 on a DB-9) to RS-485 interface converter. Offering the

same features as the Model 2085, except in a smaller DB-9 package, it supports async data rates to 115.2 kbps over one or two unconditioned twisted pair. The Model 2089 also han-

dles up to 50 terminal drops in a multipoint polling environment; yet it is small enough to plug directly into a DB-9 serial port...and requires no AC power or batteries for operation. We've

> even managed to squeeze silicon avalanche diode surge protection into its tiny case. Amazina!

The **Model 2084** provides 2wire conversion of RS-232 to RS-485. Otherwise, the unit has the same features as the Model 2085.

The **Model 2086** DB-25 RS-232-to-RS-485 converter provides opto-isolation.

The Model 2085RC is a dual port rack card version of the Model 2085, with two converters in one card! The front card incorporates 13 status LEDs, while the rear card presents four RJ-11 or RJ-45 connectors for hardware connection. The Model 2085RC fits in Patton's 16-slot rack chassis and our unique line of 2-, 4-, and 8-slot ClusterBoxes™.

### FEATURES & BENEFITS

- ✓ Fully conforms to the EIA-232 and EIA RS-485 standards
- Operates asynchronously, point-to-point or multipoint, over 2 or 4 wires (Model 2084 is 2-wire only)
- ✓ Data rates to 115,200 bps
- ✓ Range up to 9 mi. (14.5 km) when used in pairs
- Selectable RTS-CTS delay
- ✓ Selectable high/low impedance
- ✓ Operates with or without "echo"
- ✓ Up to 50 terminal drops in a multi-point polling environment
- ✓ No AC power or batteries required
- ✓ 600 watts of silicon avalanche diode surge protection
- ✓ Model 2086 features opto-isolation

### SPECIFICATIONS

Transmission Format:
Asynchronous
Data Rate: Up to 115,200 bps
RS-232 Interface: UB-25, male or female (DCE/DTE switchable)
DB-9, male or female (Model 2089)
RS-485 Interface Options: DB-25, male or female; RJ-11 or RJ-45 jack; terminal block with strain relief
RTS/CTS Delay: O or 8 msec
Carrier: The carrier is switch selected either continuous operation or controlled

Control Signals: DSR turns "ON" immediately after the terminal raises DTR; DCD turns "ON" after recoppining the receive signal from the line; CTS turns "ON" after the terminal raises RTS.

Power: Draws operating power from RS-232 data and control signals; no AC power or hatteries required.

Temperature: 32–122°F (0–50°C) Size: 2.66 x 2.10 x 0.73 in. (6.8 x 5.3 x 1.9 cm)

### Rack Mountable Units, Too!

These rack cards each contain two converters, so you can fit up to 32 converters in a 19 in. rack.



Versions available for 2-wire RS-485 operation OR built-in opto-isolation.

Two converters in one rack card!





See page 30

visit us online www.patton.com

FAST Delivery From Your AUTHORIZED DISTRIBUTOR



### ASYNC/INDUSTRIAL CONVERTERS

					Transmissi	on Distance	es					
Line Rate	Line Rate 19 AWG (0.9mm) 22 AWG (0.6mm)			nm)	24 AWG (0.5mm)			26 AWG (0.4mm)				
(bps)	feet	miles	km	feet	miles	km	feet	miles	km	feet	miles	km
1200	47520	9.0	14.5	34320	6.5	10.5	26400	5.0	8.0	21120	4.0	6.4
9600	36960	7.0	11.2	24288	4.6	7.4	18480	3.5	5.6	14784	2.8	4.5
38.4 k	26400	5.0	8.0	15312	2.9	4.7	11616	2.2	3.5	7920	1.5	2.4
115.2 k	18480	3.5	5.6	13728	2.6	4.2	7392	1.4	2.3	4752	0.9	1.5

Distances for the Models 2085 and 2089 when used in pairs.

### RS-232 to RS-485 conversion



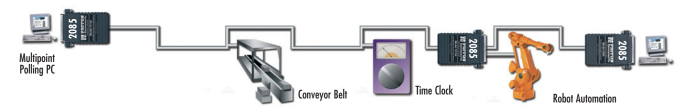
with Serial Port Model 2085/2089

AMERICAN DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR



RS-485 Industrial Equipment

### Connecting RS-232 and RS-485 devices in a multi-drop environment



Up to 9 miles (14.5 kilometers)

### ORDERING INFORMATION

Model 2085 — 4-wire DB-25 versions 2085M: Male DB-25 with terminal block
2085F: Female DB-25 with terminal block
2085X-RJ11: With RJ-11 jack
2085X-RJ45: With RJ-45 jack
2085X-DR11: With Dual RJ-11 jacks
2085X-DR45: With Dual RJ-45 jacks
2085X-25F: With DB-25 female

### Example

2085M-RJ11: Male DB-25, RJ-11 iack

2085X-25M: With DB-25 male

## Model 2089 — DB-9 versions 2089M: Male DB-9 with terminal block

2089F: Female DB-9 with terminal block

**Note:** X = Male or female

2089X-RJ11: With RJ-11 jack	
2089X-RJ45: With RJ-45 jack	
2089X-DR11: With Dual RJ-11 jacks	
2089X-DR45: With Dual RJ-45 jacks	
2089X-25F: With DB-25 female	
2089X-25M: With DB-25 male	·

### Rack card versions (two converters per card)

2085RC11: Dual Rack Card, RJ-11 2085RC45: Dual Rack Card, RJ-45

### Model 2084 — 2-wire DB-25 versions

2084M: Male DB-25 with terminal block 2084F: Female DB-25 with terminal block

2084r: remaie DB-25 With terminal bloc

2084X-RJ11: With RJ-11 jack 2084X-RJ45: With RJ-45 jack

2084X-DR1	1 · With	Dual R L-1	1 iarke
200 <del>4</del> 7-7111	. vviui	ו -טוו ושע	i iacko

200/A	-DR45: With	nual R I	15 iacke
ZUU4A.	-WII45. VVIII	I DUAI 11J-	40 10669

2084X-25F: With DB-25 female

2084X-25M: With DB-25 male

### Model 2086 — Opto-Isolated DB-25 versions

2086M: Male DB-25 with terminal block and power supply

2086F: Female DB-25 with terminal block and power supply

2086X-RJ11: With RJ-11 jack

2086X-RJ45: With RJ-45 jack

2086X-DR11: With Dual RJ-11 jacks

2086X-DR45: With Dual RJ-45 jacks

2086X-25F: With DB-25 female

2086X-25M: With DB-25 male



### Model 2017 Series

Whether your current loop device is active or passive, we've got your converter!

RS-232 to Current Loop Converters (20mA or 60mA)

The Patton Model 2017 Series of current loop converters lets an async. RS-232 device communicate with a 20mA or

60mA current loop device. The interface-powered Model 2017P (20mA) and 2017P60 (60mA) operate passively, and therefore are suitable for connection to active current loop devices. The AC-powered Model 2017A works with either active or passive 20mA current loop devices. All models support distances to 4 miles (6.4 km) and data rates to 115.2 kbps. In addition, all models are optically isolated, surge protected and DCE/DTE

switchable. The Model 2017A also provides three LED indicators. Twisted pair running to the current loop device

attaches by RJ-11 jack, RJ-45 (jack or terminal blocks.

The Model 2017RC is an async device that operates bi-directionally in full- or half-duplex modes. The Model 2017RC occupies

one slot of the 1000R/16 front-load rack. It has dual independent converters that enable two async DTE RS-232 devices to communicate with two 20-mA current loop

devices over two twisted pairs. It can be configured for active or passive transmitters.

(RC is an nat oper-nally in If-duplex

Model ccupies

of the 1000R/16 front pas dual independent conve

### **SPECIFICATIONS**

Transmission Line: 19 to 26 AWG (3 to Amm) twisted pair Range: 4 miles on 24 AWG (5mm) wire Interfaces: Async., EIA RS-232, CCITT V24 full duplex, 20mA or 60mA current loop LEDs: (Model 2017A only)—TD (Tiansmit) Bata) and RD (Receive Data)

Connectors: DB-25 male or female on RS-232 side RJ-11, RJ-45 or terminal posts with strain relief for current loop side Data Rates: up to 115,200 bps Isolation: 2500V RMS via onto-isolators **Surge Suppression:** Over-voltage protection for opto-isolators via silicon avalanche diodes

Op. Temp.: 32–122°F (0–50°C) Altitude: 0–15,000 feet Humidity: Up to 95% non-condensing Power Supply: Model 2017A—9V to 12V on pin 9 of RS-232 interface or external wall mount transformer; Model 2017P and 2017P60—None required; uses power from interface data signals **Dimensions**: 2.50L x 1.2H x 0.75W in. (6.4L x 3H x 1.9W cm)

Weight: 1.5 nz. (43 grams)

# MEMBIE

### RS-232 to 20mA Current Loop Converter (DB-25 to DB-25)

### Model 2018

This optically isolated converter performs multiple functions

Interfaces: EIA RS-232, CCITT V.24 (.5

Isolation: 2500V RMS via opto-isola-

mm) full duplex. 20mA current loop

Data Rate: 50-19.2 Kbps

The Model 2018 is a multi-function converter. Connect it to an active 20mA current loop circuit and it becomes a passive converter. Attach it to a passive 20mA current loop circuit, add DC power to one of several DB-25 interface pins, and it functions as an active converter. Connect two units together, supply DC power to one interface, and you have an optically isolated RS-232 distance extender.

The Model 2018 supports data rates to 19.2 kbps, and current loop distances to 4 mi. (6.4 km) over two twisted pair. It

connects directly to
the RS-232 interface or the 20mA current loop interface using
a male or female DB-25
connector. An external
DCE/DTE switch eliminates the need for RS232 crossover cables.

Connectors: Male or female DB-25 on both sides
On Temp: 0-50°C (32-122°F)

Op. Temp.: 0–50°C (32–122°F)
Humidity: Up to 95% non-condensing
Power Supply: None required; uses
power from NIC data signals

**Dimensions:** 2.21L x 0.8H x 2.10W in. (5.6L x 2.0H x 5.3W cm) **Weight:** 1.7 oz. (48.2g)

MODEL 2018

### FEATURES & BENEFITS

- ✓ Data rates to 115.2 kbps
- ✓ Up to 4 mi. (6.4 km) on two 24 AWG (.5mm) twisted pair
- Model 2017P & 2017P60 work with active 20mA or 60mA receivers
- ✓ Model 2017A works with active or passive 20mA receivers
- Externally accessible DCE/DTE switch
- Optically isolated and silicon avalanche diode surge protected

### ORDERING INFORMATION

2017PM: RS-232 to 20 mA (passive) DB-25M with terminal block)
2017PF: RS-232 to 20 mA (passive) (DB-25F with terminal block)
2017P60M: RS-232 to 60 mA (passive) (DB-25M with terminal block)

2017P60F: RS-232 to 60 mA (passive) (DB-25F with terminal block)

2017AM: RS-232 to 20 mA (active) (DB-25M with terminal block)
2017AF: RS-232 to 20 mA (active) (DB-25F with terminal block)

2017XXRJ11: With RJ-11 jack

2017XXRJ45: With RJ-45 jack

### Example

2017PM RJ11: Male DB-25, RJ-11 jack

### Rack card versions

2017RC11: Dual 20 mA rack card, RJ-11 2017RC45: Dual 20 mA rack card, RJ-45

Note: Other models are available, call for details.

### FEATURES & BENEFITS

- ✓ Data rates from 50 bps to 19.2 kbps
- Range to 4 mi. (6.4 km) on two 24 AWG (0.5 mm) twisted pair
- No AC power required; draws necessary power for (passive) operation from RS-232 interface
- Optically isolated on line side
- ✓ DB-25 connectors on both ends
- Two units can work together as optically isolated RS-232 distance extenders

### ORDERING INFORMATION

2018M-F: Male RS-232 to female 20 mA

2018F-M: Female RS-232 to male 20 mA

Note: Other models are available, check online at www.patton.com or call for details.

visit us online www.patton.com

SPECIFICATIONS

Transmit Line: 19-26 AWG

Range: 4 mi. (6.4 km) on 24 AWG

Interfaces: Asynchronous

(.9-.4mm)



### ASYNC/INDUSTRIAL CONVERT

### **Auto-Directional Serial to Parallel Converters**

Models 2025, 2029, 2035, & 2039

These miniature converter cables automatically select parallel/serial mode

The Models 2025 & 2029 miniature converters represent a breakthrough in size and performance. They support autodirectional data conversion, serial data rates to 38.4 kbps, plus hardware and X-On/X-Off handshaking. Yet they are no larger than a DB-9 or DB-25 backshell (excluding cable), and require no AC power or batteries for operation.

The Model 2025 plugs directly into an RS-232 device with a DB-25 serial port. The Model 2029 plugs directly into an EIA-574 (RS-232) device with a DB-9 serial port. Both models use microprocessor technology to automatically orient themselves for serial-to-parallel or parallel-to-serial data conversion. A single LED indicator monitors five modes, including transmit status.



### ORDERING INFORMATION

### **DB-25 versions**

2025: Serial (DB-25 female) to parallel (36-pin male)

2025-25M: Serial (DB-25 female) to parallel (DB-25 male)

2025GCM: Serial (DB-25 male) to parallel (36-pin male)

2025GCM-25M: Serial (DB-25 male) to parallel (DB-25 male)

2035: Serial (DB-25 female) to parallel (36-pin male)

2035-25M: Serial (DB-25 female) to parallel (DB-25 male)

2035GCM-25M; Serial (DB-25 male) to parallel (DB-25 male)

### FEATURES & BENEFITS

- ✓ Data rates to 38.4 kbps (Models 2025 or 2029) or 115.2 kbps (Models 2035 or 2039)
- ✓ Integral 6 foot (1.8m) cable
- Auto-directional data conversion
- Automatic DCE/DTE mode selection
- ✓ Support for hardware <u>and</u> software X-On/X-Off flow control
- ✓ Data rates to 38,400 bps (Models 2025 and 2029)
- ✓ Data rates to 115.2 bps (Models 2035 and 2039)
- ✓ Link Status LED indicator

### **SPECIFICATIONS**

Data Rate: 0.3, 0.6, 1.2, 2.4, 4.8, 9.6, 19.2, 38.4 kbps selected by external DIP switch (for speeds up to 115.2 kbps (2035 and 2039) Data Format: Asynchronous serial/36-pin parallel

Characters: 7 or 8 data bits, one stop bit Parity: Even, odd, or no parity Cable Length: 6.0 feet (1.8m) Power: No AC power required

### **DB-9** versions

2029: Serial (DB-9 female) to parallel (36-pin male)

2029-25M: Serial (DB-9 female) to parallel (DB-25 male)

2039: Serial (DB-9 female) to parallel (36-pin male)

2039-25M: Serial (DB-9 female) to parallel (DB-25 male)

Note: Other models are available, call for details.

### **Compact Interface Serial to Parallel Converters**

Models 2026, 2027, 2036, & 2037

These converters automatically sense and select parallel/serial and DCE/DTE modes

These auto-directional parallel to serial converters automatically orient themselves for parallel/serial direction and DTE/DCE orientation. In addition, all units are self-powered, support hardware and X-ON/X-OFF flow control, and can be configured from external DIP switches.

The Model 2026 supports serial data rates up to 38.4 kbps, while the Model 2036 goes all the way up to 115.2 kbps! The 2026 and 2036 have a DB-25 and a 36-pin connector. The Model 2027 supports serial data rates up to 38.4 kbps, while the 2037 supports rates up to 115.2 kbps. The 2027 and 2037 have DB 25 connectors at both ends.



### FEATURES & BENEFITS

- Auto-directional data conversion
- ✓ Automatically selects parallel-to-serial or serial-toparallel operation
- ✓ Automatically selects DCE/DTE mode
- ✓ Supports hardware and software X-On/X-Off flow control
- ✓ Data rates from 300 bps to 38.4 kbps (Models 2026 & 2027) or up to 115.2 kbps (Models 2036 & 2037)
- External configuration switches

### ORDERING INFORMATION

2026-F: Converter, serial DB-25 female and parallel 36-pin male

2036-M: Converter, serial DB-25 male and parallel 36-pin male

2036-F: Converter, serial DB-25 female and parallel 36-pin male

2027F-F: Converter, serial DB-25 female and parallel DB-25 female

2027F-M: Converter, serial DB-25 female and parallel DB-25 male

2037F-F: Converter, serial DB-25 female and parallel DB-25 female

2037F-M: Converter, serial DB-25 female and parallel DB-25 male

### **SPECIFICATIONS**

Data Rate (selected by external switches): 2026 & 2027—300, 600, 1200, 2400, 4800, 9600, 19,200, 38,400 bps; 2036 & 2037—up to 115.2 kbps Parity: Even. odd. or no parity with 7 Power: No AC power required; uses ultra low power derived from the RS-232 data and control signals Connectors: Model 2026 & 2036—DB-25 female, 36 pin male or female; Model 2027 & 2037—two DB-



### **CCTV Passive Baluns**

### **Model 310 Series**



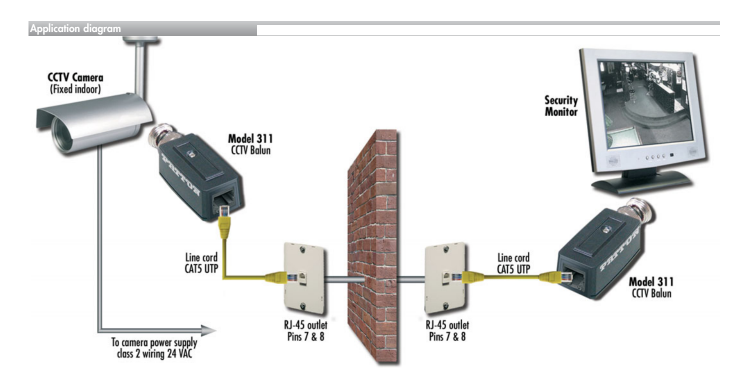
Why use expensive and difficult-to-manage coax cabling when you can use inexpensive twisted-pair?

The Model 310M CCTV Modular Balun allows a single composite CCTV video signal to be transmitted via

a single unshielded twisted pair for more versatile security and surveillance cabling. Used in pairs, the CCTV Balun eliminates costly and bulky coax cable.

### FEATURES & BENEFITS

- Communicate over existing telephone lines or other twisted pair media
- ✓ Connect twisted pair using RJ45 or terminal block
- ✓ Distances up to 2,230 feet (680 meters) over Cat5 cable
- No AC or power required and supports bi-directional signal conversion



### **SPECIFICATIONS**

UTP: 24 gauge or lower, twisted pair Impedance: 100 ohm at 1 MHz Max. Capacitance: 20 pf/ft Attenuation: 6.6 dv/1000 feet at 1 MHz

**BNC**: Impedance: 75 ohm at 1 MHz (RG-59)

Bandwidth: Video DC to 8 MHz Maximum Input: 1.1 Vp-p Impedance: 75 to 100 ohm Insertion Loss: Max 2 dB per pair over frequency range from DC to 8 MHz Return Loss: Greater than 15 dB over the frequency range from DC to 8 MHz

Common mode rejection: Greater than 40 dB at 8 MHz Active Pins: 8+ 7-

### ORDERING INFORMATION

310M: CCTV BNC male to TB/RJ45; wiring 8+,7-

310F: CCTV BNC female to TB/RJ45; wiring 8+,7-

311M: CCTV std type balun for indoor BNC male to RJ45

312M: CCTV std type balun for outdoor BNC male to RJ45





### **CCTV Passive Pass-Thru Baluns**

### **Model 320 Series**

Pass power, PTZ, and video over a single Cat 5 cable.

Patton's CCTV Pass-Thru Balun allows video, 2-wire pan/tilt/zoom (PTZ) control and remote power to balun may be used in pairs or in conbe transmitted via one 4-pair Cat5 cable eliminating the need to install multiple cables in the CCTV security and surveil-

# Power Supply (24 VAC) Controller (RS-422, RS-232)

### FEATURES & BENEFITS

✓ Distances up to 2.230 feet (680 meters) over Cat5 cable

### **SPECIFICATIONS**

Except for the following, specifications are the same for Model 320 and Model 310 Max. Distance: 24 VAC via three pairs with 10% voltage drop at camera 5VA: 519 feet (170 meters) 10VA: 258 feet (85 meters) 20VA: 130 feet (43 meters) 30VA: 86 feet (28 meters) Max. Input Voltage: 50V (AC pass.nc.

Max Current Rating: 4.5A (AC RMS/DC)

Active Pins:
Model 320: 8+ 7- (video), 1 2 3 4 5 6 (power)
Model 321: 8+ 7- (video), 1 2 3 6 (power), 4.5 (data, PTZ control)
Model 322: 8+ 7- (video), 4 5 3 6 (data, speed dome)

### ORDERING INFORMATION

320P: CCTV Balun RJ45 Power-thru type Male w/DC power plug, 8+7- (video), 123456 (power)

320J: CCTV Balun RJ45 Power-thru type Male w/DC power Jack, 8+7- (video), 123456 (power)

320: CCTV Balun RJ45 Power-thru type Male w/o DC power Plug and Jack, 8+7- (video), 123456 (power)

321P: CCTV Balun RJ45 Power-thru type Male w/DC power plug,

8+7- (video), 1236 (power), 4,5 (data, PTZ control)

321J: CCTV Balun RJ45 Power-thru type Male w/DC power jack, 8+7- (video), 1236 (power), 4, 5 (data, PTZ control)

322: CCTV Balun RJ45 Power-thru type Male w/o DC power Jack, 8+7- (video), 4536 (data, speed dome)

### **CATV** Passive Baluns

### **Model 330 Series**

2 Harris

Model 330MP shown

Why use expensive and hard-to-manage coax cables when you can use inexpensive twisted-pair?

Patton's 330 Series CATV Baluns enable one CATV, VHF, and FM video signal to be transmitted via one twisted-pair cable in a point-to-point connection. The CATV balun saves the cost of installing expensive and bulky coax cable and is a smart, fast way of connecting RF video equipment to TVs, monitors, and other RF equipment.

### FEATURES & BENEFITS

- Communicate over existing telephone lines or other twisted pair media
- ✓ Connect twisted pair using R-J45 or terminal block
- ✓ Distances up to 328 feet (528 meters) over Cat5 cable

### **SPECIFICATIONS**

UTP: 24 gauge or lower, twisted pair Impedance: 100 ohm Pins: 7 & 8 F Connector: Impedance: 75 ohm Bandwidth: 5 to 862 MHz Insertion Loss: Less than 3 dB (5 dB max. for CATV 2-27) Return Loss: More than 18 dB from 10 to 862 MHz

Common mode rejection: More than 20 dV from 40 to 862 MHz

Max. Distance: 197 feet (60 meters) over Cat5; 328 feet (100 meters) with amplifier

### ORDERING INFORMATION

330F: F Male to RJ45 Jack, wiring 8+/7-

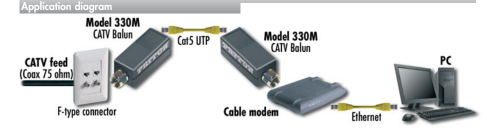
330MP: PAL Male to RJ45 Jack, wiring 8+/7-

331F: F Female to Toolless IDC with cover

331M: F Male to Toolless IDC with cover

331FP: PAL Female to Toolless IDC with cover

331MP: PAL Male to Toolless IDC with cover





# Surge Protection

# Multiport Protection

### 10/100BASE-TX (CATEGORY-5)

Up to 100 Mbps (PoE 802.3af available)



Protects 8 or 16-port Category-5 interfaces (including RS-422, RS-423, 10/100Base-TX, Token Ring, Fast Ethernet, and ATM) twisted-pair hubs against transients

Models 570R & 580R Page 56

# In This Section

Data Line Surge Protectors	54
Async DB-25 Surge Protectors	55
Sync DB-25 Surge Protectors	55
Sync DB-9 Surge Protector	55
Serial DB-25 Surge Protector (All 25 Leads)	
10/100Base-TX (Cat-5) Secondary Surge Protector 10/100Base-TX (Cat-5) Secondary Multiport Protectors, Hub and Panel	55
(Rack Mount) Formats	56
Multiport RS-232 & RS-422 Surge Protectors	
Optical Isolators	<b>57</b>
Asynchronous RS-232 Optical Isolator	.57
RS-422/485 Optical Isolators	.57

# Single-port Protection

### RS-232

### **DB-25**



These asynchronous surge protectors guard RS-232 data and control signals against harmful transients. Ideal for situations where you have equipment such as multiplexers, repeaters, concentrators, and short-range modems connected to long lengths of cable, they protect against signal noise and surges.

- Protect your expensive communications equipment from line-to-line and line-toground transients.
- ✓ Highly sensitive avalanche-diode circuitry
- ✓ Install quickly and easily
- ✓ Available with DB-9 and DB-25 connections

Models 501 & 509 Page 55

### 10/100 BASE-TX

### **Cat 5 Certified**



These 10/100Base-TX surge protectors are EIA/TIA TSB-40A Category-5 certified, and can protect your RS-422/423, Token Ring, and ATM equipment too!

- ✓ Install at equipment locations (570) or wiring closets (580)
- Complies with transient immunity standards IEC 801-2, 801-4, & 801-5
- ✓ PoE 802.3af

Model 570/580 Page 55

# Optical Isolators

### **ASYNCHRONOUS RS-232**



Don't let ground loops disrupt your RS-232 communications! The Model 590 Series of RS-232 optical isolators guard your asynchronous equipment from the hazards of ground looping. Plugging directly into your DTE hardware, the Model 590 Series provides 2500V RMS peak DCE/DTE isolation.

- Models 590A and 592 support asynchronous data rates up to 19.2 kbps
- Models 5911A and 594 support asynchronous data rates up to 115.2 kbps
- ✓ 2500 VRMS peak isolation

Model 590 Series Page 57

### **ASYNCHRONOUS RS-422/485**



Prevent the early failure of your RS-422/485 devices! The Model 593 series of RS-422/485 optical isolators protects your RS-422/485 equipment from the hazards of ground looping. Connect the Model 593 directly to your equipment via a DB-25 or RJ-45 connector, or a terminal block.

- ✓ Supports asynchronous data rates up to 115.2 kbps
- ✓ Installs quickly and easily
- ✓ 2500 VRMS peak isolation

Model 593 Series Page 57

Models 500 & 501

Model 509

Model 509

500: Async DB-25 Surge Protector

501: Async DB-25 Surge Protector

ORDERING INFORMATION

509/6: DB-9 Surge Protector (for RS-422/485)

509/25: DB-9 Surge Protector (for RS-232)

503S: RS-232 Serial DB-25 Surge Protector 503S/6: RS-422/485 Serial DB-25 Surge Protector

### **Async DB-25 Surge**

**Protectors** 

Models 500 & 501

Sync DB-25

**Surge Protector** 



### FEATURES & BENEFITS

- ✓ Model 500 protects pins 2, 3, 7 and 20 (pin 1 and shell connected to ground)
- ✓ Model 501 protects pins 2, 3, 4, 5, 6, 7, 8 and 20 (pin) 1 and shell connected to around)

Model 502 502: Sync DB-25 Surge Protector



✓ Protects pins 2–8, 15, 17, 22 & 24

✓ Diverts surge energy to pin 1 and D-shell at both ends

### Sync DB-9 **Surge Protector**

Model 509

Model 502



### FEATURES & BENEFITS

- ✓ Two clamping voltages: 7.5 V (RS-422) or 18V (EIA-574/RS-232)
- ✓ Combined surge-handling of 5,400 watts
- ✓ Protects all 9 pins

### Model 570, 580, & 570-POE, 580-POE

570: 10/100Base-T (CAT-5) Protector Point of Use (8-Wire)

570-POE: 10/100Base-T PoE Protector Point of Use

580: 10/100Base-T (CAT-5) Protector Barrier (8-Wire)

580-POE: 10/100Base-T PoE Protector Barrier

### Serial DB-25 Surge Protector (All 25 Leads)

Model 503S



This universal surge protector guards any RS-232 system (synchronous or asynchronous) against data loss and hardware damage caused by data line transients. There are many sources of such transients — lighting strikes, fluorescent lights, elevator motors, even UPSs. AC protection alone is not enough! The Model 503S diverts harmful data line surges to chassis ground (through either D-shell) before they reach your hardware.

### FEATURES & BENEFITS

- ✓ Protects all 25 serial pins on the DB-25 connector
- ✓ Combined surge handling capacity of 36.000 watts
- ✓ Diverts surges safely to chassis ground through Dshell connectors

### 10/100Base-TX (Cat-5) Secondary Surge Protector

Models 570, 580, & 570-POE, 580-POE

Our Cat-5 protector works at speeds up to 100 Mbps

These 10/100Base-TX surge protectors are EIA/TIA TSB-40A Category-5 certified, and can protect your RS-422/423, Token Ring, and ATM equipment too! With a NEXT spec of -43dB (worst pair), you can rest assured that these units will protect your 10/100Base-TX, RS-422 or 100VG-AnyLan data lines without hindering critical network performance. The Model

570 is designed for use at the sensitive equipment port, while the Model 580 protects barriers (such as wiring closets).



### FEATURES & BENEFITS

- ✓ EIA/TIA TSB-40A Category-5 certified
- ✓ Models for use at the equipment (570) or barriers/wiring closets (580)
- ✓ Near-end cross-talk (NEXT) better than -43 db for transparent protection
- ✓ Complies with transient immunity standards IEC 801-2, 801-4, & 801-5
- ✓ Response time of 0.1 µs
- ✓ 802.3af compliant models available

### **SPECIFICATIONS**

Environment: Category-5 interfaces that use the RJ-45 connector, including RS-422/423, 10Base-T, Token Ring, 100Base-TX & ATM Connectors: RJ-45 Female

Response Time: Clamped to 13 \ Characteristic Impedance:

Surge Clamp Voltage: Model 570-13 V max with 1 KV Input; Model 580—15 V max with 2 KV Input NEXT Loss: 570: worst pair better than -46 dB at 100 MHz; 580; worst pair better than -43 dB at 100 MHz Surge Rating: IEC 801.5 Standard

DC Clamp Voltage: Common Mode to Gnd, each line 7.5 V @ 50 mA; Differential mode, per pair 8.1 V @ 50 mA Insertion Loss: Less than 0.4 dB at 100 MHz (including connector) Return Loss: Better than 14 dB Group Delay: None, 1-100 MHz Series Resistance: Less than 400

Grounding: External ground strap provides separate unit- to chassis-ground Dimensions: 2.25 x 1.69 x 0.75 in (5.72 x 4.29 x 1.91 cm) 570 & 580

Common mode (to grow 7.7 V @ 10mA (pulse)

Differential mode (per pair): 8.6 V @ 10 mA (pulse)

570-POE & 580-POE Pairs (1, 2) & (3, 6) Common mode (to ground) (each line): 7.7 V at 10mA (pulse) Differential mode (per pair): 8.6 V at 10 mA (pulse)

Pairs (4, 5) & (7, 8) Common mode clamping voltage is 69 V at 1 mA (pulse transient) and Differential mode clamping voltage is 70 V at 1 mA (pulse transient)



# 10/100Base-TX (Cat-5) Secondary Multiport Protectors, Hub and Panel (Rack Mount) Formats

### Models 57X & 58X

Our Cat-5 protector works at speeds up to 100 Mbps.



The Model 57X and 58X Series Category-5 hub protectors are available in 4, 6 or 8-port standalone versions, as well as 8 or 16-port rack mount panels. All Model 57X and 58X units are EIA/TIA TSB-40A Category-5 certified, and divert harmful data line transients to chassis ground through a single braided metal strap. This approach reduces the number of ground connections required. Specifications like near-end cross-talk



(NEXT) of better than -43 dB at 100Mhz, as well as insertion loss of less than 0.4 dB, insure transparent operation.

### ORDERING INFORMATION

574: 4-Port, 10/100Base-TX (CAT-5) Hub Protector Point for Use
576: 6-Port, 10/100Base-TX (CAT-5) Hub Protector Point for Use
578: 8-Port, 10/100Base-TX (CAT-5) Hub Protector Point for Use
570R8: 8-Port 10/100Base-TX (CAT-5) Panel Protector Point for Use

570R16: 16-Port 10/100Base-TX (CAT-5) Panel Protector Point for Use

584: 4-Port 10/100Base-TX (CAT-5) Hub Protector for Wiring Closets

586: 6-Port 10/100Base-TX (CAT-5) Hub Protector for Wiring Closets

### FEATURES & BENEFITS

- ✓ Provides 4, 6, 8 or 16 ports of protection against transients
- ✓ Guards twisted-pair interfaces at speeds up to 100 Mbps
- ✓ EIA/TIA TSB-40A Category-5 Certified
- ✓ Models for Point-of-Use (57X) or Barriers/Wiring Closets (58X)

### **SPECIFICATIONS**

Connectors: RJ-45 Female Response Time: Less than 5 ns Characteristic Impedance: 100 ohm

NEXT Loss: Better than -43 dB at 100 MHz

Surge Clamp Voltage: Model 57X—13 V max with 1 kV Input; Model 58X—15 V max with 2 kV Input Surge Rating: IEC 801.5 Standard Level DC Clamp Voltage: Common Mode to Gnd, each line 7.5 V @ 50 mA; Differential mode, per pair 8.1 V @ 50 mA

Return Loss: Better than 14 dB Insertion Loss: Less than 0.4 dB (including connector) at all frequencies Series Resistance: Less than 400 milli-ohms Grounding: External ground strap

through mounting screws

588: 8-Port 10/100Base-TX (CAT-5) Hub Protector for Wiring Closets

580R8: 8-Port 10/100Base-TX (CAT-5) Panel Protector for Wiring Closets

580R16: 16-Port 10/100Base-TX (CAT-5) Panel Protector for Wiring Closets

### Multiport RS-232 & RS-422 Surge Protectors

### **Model 51X Series**



The Model 51X Series is a convenient way to provide data line surge protection for hosts, terminal servers, or other multiport devices.

Guarding either RS-232 or RS-422/485 equipment, the Model 51X Series houses 4, 6, 8 or 12 surge protectors in a high density array. A choice of two different clamping voltages—11 volts for RS-422/485 devices or 27 volts for RS-232 devices—assures you of an unimpeded data flow.

Matching RI-45 input/output ports on the front and rear panels allow the Model 51X Series to connect conveniently in-line with each port on your device. All versions of the Model 51X Series support data rates up to 230 kbps. Harmful data line transients are intercepted before they reach equipment ports and are diverted safely to chassis ground. Employing a solid state hybrid circuit, the Model 51X Series is able to handle repeated surges up to 1.5 kWatts. One 6-inch (15.2 cm) patch cable is included for each port on the unit.

### FEATURES & BENEFITS

- ✓ Four Port Densities Available: 4, 6, 8 or 12 Modular Ports per Enclosure
- ✓ Two Clamping Voltages: 11 Volts (RS-422/485) or 27 Volts (RS-232)
- ✓ Data Rates up to 230 kbps
- ✓ 1.5 kW of Surge Handling Capability
- Surge Energy Diverted to Ground through Braided Metal Strap

### ORDERING INFORMATION



RS-232 Surge Protector 514/25: 4-Port Modular

516/25: 6-Port Modular

518/25: 8-Port Modular

513/25: 12-Port Modular

RS-422/485 Surge Protector

514/6: 4-Port Modular

516/6: 6-Port Modular

518/6: 8-Port Modular

513/6: 12-Port Modular



### **Asynchronous RS-232 Optical Isolators**

### Model 590 Series

Don't let ground loops disrupt your RS-232 communications!

The Model 590 Series of RS-232 optical isolators guard your asynchronous equipment from the hazards of ground looping. Plugging directly into your DTE hardware, the Model 590 Series provides 2500V RMS peak DCE/DTE isolation. Both the Model 590A (19.2 kbps max) and Model 591A (115.2 kbps max) isolate 4 lines on the RS-232 interface—two of

which are selectable by internal jumpers. The Model 592 (19.2 kbps max) and Model 594 (115.2 kbps max) isolate 7 pre-wired lines on the RS-232 interface.

### FEATURES & BENEFITS

- ✓ 2500V RMS peak isolation
- ✓ Models 590A and 592 support async data rates to 19.2 kbps
- Models 591A and 594 support async data rates to 115.2 kbps

### **SPECIFICATIONS**

Transmission Format: Asynchronous, full of half duplex Interface Standard: EIA RS-232E Connectors: DB-25 female on DCE side (direct connection to DTE equipment); DB-25 male on DTE side (connects by cable to DCE equipment) **Data Rates:** Model 590A/592—0 to 19.2 kbps; Model 591A/594—0 to 115.2 kbps

Lines Isolated: Model 590A/591A—TD (2), RD (3), DTR (20) or RTS (4); CD (8), DSR (6) or CTS (5). Model 592/594—TD (2), RD (3), RTS (4), CTS (5), DSR (6), CD (8) and DTR (20). Power Supply: Model 590A/591A—RS-232 Interface powered, or user-supplied 12V DC input on pin 9 of the DCE interface (45mA); Model 592/594—External AC transformer Isolation: 2500V RMS peak isolation Dimensions: 3.8 x 2.1 x 0.79 in. (9.7 x 5.3 x 2.0 cm)
Op. Temp: 32—122°F (0—50°C)

Altitude: 0–10,000 feet (0–3,078 m) Humidity: Up to 95% non-condensing

### ORDERING INFORMATION

RS-232 Optical Isolator (DB-25M to DB-25F)

590AF: 19.2 kbps, 4 Lines Isolated

591AF: 115.2 kbps, 4 Lines Isolated

592/25F: 19.2 kbps, 7 Lines Isolated 120 V

594/25F: 115.2 kbps, 7 Lines Isolated, 120 V

230 VAC version also available, call for details.

### RS-422/485 Optical Isolators

### **Model 593 Series**

Prevent the early failure of your RS-422/485 devices!

The Model 593 series of RS-422/485 optical isolators protects your RS-422/485 equipment from the hazards of ground looping. Connect the Model 593 directly to your equipment via a DB-25 or RJ-45 connector, or a terminal block. The Model 593 supports data rates up to 115.2 kbps.



### **SPECIFICATIONS**

Transmission Format: Asynchronous, full- or half-duplex Interface standard: RS-422/485, or terminal block Data rates: Up to 115.2 kbps Power Supply: AC external power supply

Isolation: 2500 Vrms peak isolation Op. Temp.: 32–140°F (0–60°C) Altitude: 0–10,000 ft (3,048 m) Dimensions: 593/45 & 593/TB: 3.8L x 2.1W x 0.79H in. (9.7L x 5.3W x 2.0H cm) 593/25: 4.1L x 2.1W x 0.79H in. (10.4L x 5.3W x 2.0H cm) **Humidity:** 5–95% non-condensing

### FEATURES & BENEFITS

- ✓ 2500 Vrms peak isolation
- ✓ Supports asynchronous data rates up to 115.2 kbps

### ORDERING INFORMATION

### RS-422/485 Optical Isolator

593/45: RJ-45F to RJ-45F, 115.2 kbps 4 lines isolated

**593/25F**: DB-25F to DB-25F, 115.2 kbps 4 lines isolated

593/TB: Terminal block to terminal block, 115.2 kbps, 4 lines isolated

### DB-25 & DB-9 Data Taps

### Models 3 & 3/9

Monitor data line activity or connect 2 devices to one RS-232 port! Models 3 and 3/9 provide a simple, inexpensive way to "tap" into a data line so you can use a scope or monitor to see what is occurring without interrupting the flow of data. Three DB-25 (Model 3) or DB-9 (Model 3/9) connectors—wired straight through—make tapping into existing RS-232 lines simple and neat. These handy little devices can also be used anywhere you would use a "Y" cable, such as connecting 2 terminals in parallel to one port. Please specify gender: MF-M, MF-F, MM-M, MM-F, FF-M, or FF-F).

### FEATURES & BENEFITS

- ✓ All pins wired straight through to all three connectors
- ✓ A great way to monitor data line activity or connect two devices to one RS-232 port
- ✓ Available in all gender combinations



up to four different gender combinations.

Or it's like having a "universal gender

changer." You can even use it to create a

### ORDERING INFORMATION

### Model 3

3XY-Z: DB-25 Data Tap (specify genders)

### Model 3/9

3/9XY-Z: DB-9 Data Tap (specify genders)

### Model 3/9HDX

3/9HDXY-Z: DB-9 Data Tap (Half-Duplex) (specify genders)

### Example: 3/9 FM-F

X= (M) Male or (F) Female

Y= (M) Male or (F) Female Z= (M) Male or (F) Female



### **DB-25 Cube Tap**

### Model 4

This cube tap takes the data top one step further. As you might imagine, the Model 4 has all 25 pins of all four connectors wired straight through. It's like having a single data tap with



Models 11 & 12



FEATURES & BENEFITS

✓ DB-25 (Male or Female) to RJ-11/RJ-12, RJ-45, or Dual RJ-11/RJ-12

DB-25 "X" cable.

- ✓ Available as Solder Kits, Pushpin Kits
- ✓ Complete with Case, Connectors, Captive Screws and Saddle Washers

### FEATURES & BENEFITS

- Data junction box with all 25 pins connected straight through on all four connectors
- Available with all possible gender combinations (normally supplied with two male and two female connectors)

### ORDERING INFORMATION

### Model 11, DB-25 to RJ-11/12

11KS M: DB-25 Male, solder kit

11KS F: DB-25 Female, solder kit

11KP M: DB-25 Male, pushpin kit

11KP F: DB-25 Female, pushpin kit

### Model 12, DB-25 to RJ-45

12KS M: DB-25 Male, solder kit

12KS F: DB-25 Female, solder kit

12KP M: DB-25 Male, pushpin kit

12KP F: DB-25 Female, pushpin kit

### DB-9 & DB-15 Modular Adapters

Models 15 & 16



### FEATURES & BENEFITS

- High Density 15 Pin Connector (Male or Female) to RJ-11/RJ-12 or RJ-45
- ✓ Available as Solder Kits, Pushpin Kits

### ORDERING INFORMATION

### Model 15, DB-15 to RJ-11/12 or RJ-45

1511KPM: DB-15 Male, pushpin kit

1511KPF: DB-15 Female, pushpin kit

1545KPM: DB-15 Male, pushpin kit

1545KPF: DB-15 Female, pushpin kit

### Model 16, DB-9 to RJ-11/12 or RJ-45

1611KPM: DB-9 Male, pushpin kit

1611KPF: DB-9 Female, pushpin kit

1645KPM: DB-9 Male, pushpin kit

1645KPF: DB-9 Female, pushpin kit



### **Async Null Modem Adapters**

### Models 6A, 6B, & 6C

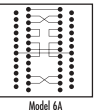
Data Terminals don't want to "talk" to each other! Neither do Personal Computers or serial printers! They will only talk to modems (DCEs), not to each other (DTEs). But these devices

connected to "modems" when they are not. Our null modem adapters (also called async modem eliminators or cross over cables) will do the job.

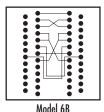


### FEATURES & BENEFITS

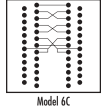
- ✓ Model 6A No Handshake: This is the most frequently
- ✓ Model 6B Standard Handshake: This connection allows for the most common hardware flow control
- ✓ Model 6C Full Handshake: This model is for full query and response between two RS-232C devices



No Handshake



Standard Handshake



Full Handshake

### **Loopback Adapter**

### Model 6L



### FEATURES & BENEFITS

- ✓ Loops back DB-25 Pins 2 & 3, 4 & 5, 6, 8 & 20 on both ends
- ✓ The easy way to produce a "local echo" for testing RS-232 devices
- ✓ One male, one female connector

### ORDERING INFORMATION

### Model 6, Null Modem Adapter

**6AXX:** No Handshake

**6BXX: Standard Handshake** 

6CXX: Full Handshake

XX = Specify genders.

### **DB-25 Micro Breakout Box**

### Model 9



### FEATURES & BENEFITS

- ✓ All 25 Pins From Both DB-25 Connectors are Accessible
- ✓ Gold Plated Sockets
- ✓ Three Sets of Sockets to Make Jumpering Easy
- 25 Jumpers Supplied (19 AWG, soild)
- ✓ One Male & One Female DB-25 Connector

### ORDERING INFORMATION

Model 9, Breakout Box 9MF: DB-25 Micro Breakout Box

### **DB-25 PockeTester™**

### Model 50



### FEATURES & BENEFITS

- ✓ Monitors Async RS-232 Pins 2, 3, 4, 5, 6, 8, and 20
- ✓ All 25 Pins are Wired Straight Through
- ✓ 1 Male & 1 Female DB-25 Connector
- ✓ Interface Powered No AC Power or Batteries Needed
- ✓ Data bias can be inferred from intensity of the colors

### ORDERING INFORMATION

### Model 50

50MF: DB-25 PockeTester

### **DB-9 PockeTester™**

### Model 51



### FEATURES & BENEFITS

- ✓ Seven LEDs Monitor RS-232 Signals
- ✓ All 9 Pins are Wired Straight Through
- ✓ Data Bias can be Inferred from the Intensity of the Colors
- ✓ 1 Male & 1 Female DB-9 Connector

### ORDERING INFORMATION

### Model 51

51: DB-9 PockeTester™



Corporate Headquarters
Patton Electronics Company
7622 Rickenbacker Drive

Gaithersburg, Maryland, 20879 USA

tel: +1 301 975 1000 • fax: +1 301 869 9293 web: www.patton.com • e-mail: sales@patton.com



EMEA
Patton-Inalp Networks AG
Meriedweg 7

CH-3172 Niederwangen, Switzerland

tel: +41 31 985 25 25 • Fax: +41 31 985 25 26 web: www.patton-inalp.com • e-mail: europe@patton.com

**Regional Contacts** 

USA & Canada

tel: +1 301 975 10<mark>00 • fax: +1 301 869 9293</mark> e-mail: sales@patton.com

Australia/New Zealand

tel: +61 2 9620 8164 • fax: +1 413 803 6235 e-mail: australia@patton.com

Western Europe/United Kingdom

tel: +41 31 985 25 25 • fax: +41 31 985 25 26

e-mail: europe@patton.com

Central Europe/CIS

tel: +1 241 912 1218 • eFax: +1 240 597 8442

e-mail: ce@patton.com

MEN/

tel: +961 4 712 691 or 2 • fax: +1 413 832 9194

e-mail: mena@patton.com

Asia/Pacific

tel: +84 9090 21213 • fax: +1 208 728 1210

e-mail: asia@patton.com

Latin America/Caribbean

tel: +1 240 912 1219 • fax: +1 301 869 9293

e-mail: americas@patton.com

# 1,000 Network Access & Connectivity Products in Our Dual Catalogs!



The <u>Network Access Catalog</u> ("Blue Book") offers hundreds of products including VoIP/ToIP devices, IP routers, Ethernet extenders, DSL CPE, DACS, remote access servers, NTUs, CSU/DSUs and IADs, Last-Mile access, Multi-Service access, device servers, and more!



The <u>Connectivity Catalog</u> ("Red Book") contains hundreds of telecom and datacom products. Inside its pages you'll find line drivers, baluns, short range modems, surge protectors, multiplexers, device-servers, and more!

To get your free catalogs, e-mail sales@patton.com or visit:

шшш.раккоп.сот



7622 Rickenbacker Drive Gaithersburg, MD 20879 301.975.1000 Presorted Standard
U.S. Postage
PAID
Rockville, MD
Permit No. 5130

Mail Room: If the person above is no longer with your organization, please route to the MIS Director.