Products (/products/) > Connectivity (/products/network-connectivity/) > Interface Converters (/products/networkconnectivity/#10) > Terminal/Device/Print Converters & Servers (/products/network-connectivity/#10) > Connect-IT 2025 View Printable (/products/product\_detail.asp?id=144&v=print)

### These Miniature Converter Cables Automatically Select Parallel/Serial Mode

## Overview

The Patton Model 2025 & 2029 miniature serial to parallel converters represent a breakthrough in size and performance. The Model 2025 & 2029 support autodirectional data conversion, serial data rates to 38.4 kbps, plus both 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 is designed to plug 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 come equipped with a six foot cable. And 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.

## Features

- Auto-Directional Data Conversion
- Automatic Parallel-to-Serial or Serial-to-Parallel Mode Selection
- Automatic DCE/DTE Mode Selection (Model 2025 only)
- Support for Both Hardware and X-On/X-Off Flow Control
- Data Rates to 38,400 bps
- External Configuration Switches
- No AC Power or Batteries Required
- Integral 6 foot (1.8m) Cable (Custom Connectors and Lengths Available)
- Link Status LED Indicator
- Made in the USA This Patton equipment is designed by Patton engineers and built in our Gaithersburg, Maryland facility. Patton's American-made manufacturing process delivers high-quality networking solutions with reliability you can trust.

# Highlights

**DB-9 (EIA-574) Versions Also Available** If you need to convert a DB-9 Serial port to Parallel or vice versa, you need the Patton Model 2029

# Specifications

Data Rate: .3, .6, 1.2, 2.4, 4.8, 9.6, 19.2, 38.4 Kbps selected by external DIP switch
Data Format: Asynchronous serial/36-pin parallel
Characters: 7 or 8 data bits, one stop bit
Parity: Even, odd or no parity w/ 7 or 8 data bits
Cable Length: 6.0 feet (1.8m)
Power: No AC power required

# Ordering

Item Number

| # | Model #  | Description                   | Availability         |
|---|----------|-------------------------------|----------------------|
| 1 | 2025     | SER<=>PAR CONV, DB25F/36PIN-M | General Availability |
| 2 | 2025-25M | SER<=>PAR CONV, DB25F/DB25M   | Special Order        |
| 3 | 2029     | PAR/SER-SER/PAR INTERF CONV   | General Availability |
| 4 | 2029-25F | P-S/S-P INT. CONV W/ DB25F    | Special Order        |
| 5 | 2029-25M | P-S/S-P INT. CONV W/ DB25M    | Special Order        |

SVC-SmartCare-BH (/support/support.asp) Premium Support for Business Hours

**Item Description** 

SVC-SmartCare-24/7 (/support/support.asp) Premium Support, 24 x 7 Coverage

SVC-SmartAssist-BH (/support/supportprofessional.asp) Business Hour Support Services

SVC-SmartAssist-AH (/support/supportprofessional.asp)

After Hours Support Services

SVC-ENHWAR1 (/support/support- 1 Year Enhanced Warranty warranty.asp)

SVC-ENHWAR2 (/support/supportwarranty.asp)

2 Year Enhanced Warranty

Price Contact us (/howtobuy/) for availability and pricing. Contact us (/howtobuy/) for availability and pricing.

| SVC-ENHWAR3<br>(/support/support-<br>warranty.asp)   | 3 Year Enhanced Warranty  | Contact us<br>(/howtobuy/)<br>for<br>availability<br>and pricing. |
|--|---|---|
| SVC-ENHWAR4<br>(/support/support-<br>warranty.asp)   | 4 Year Enhanced Warranty  | Contact us<br>(/howtobuy/)<br>for<br>availability<br>and pricing. |
| SVC-ENHWAR5<br>(/support/support-<br>warranty.asp)   | 5 Year Enhanced Warranty  | Contact us<br>(/howtobuy/)<br>for<br>availability<br>and pricing. |
| SVC-EXTWAR2<br>(/support/support-<br>warranty.asp)   | 2 Year Extended Warranty  | Contact us<br>(/howtobuy/)<br>for<br>availability<br>and pricing. |
| SVC-EXTWAR3<br>(/support/support-<br>warranty.asp)   | 3 Year Extended Warranty  | Contact us<br>(/howtobuy/)<br>for<br>availability<br>and pricing. |
| SVC-EXTWAR4<br>(/support/support-<br>warranty.asp)   | 4 Year Extended Warranty  | Contact us<br>(/howtobuy/)<br>for<br>availability<br>and pricing. |
| SVC-EXTWAR5<br>(/support/support-<br>warranty.asp)   | 5 Year Extended Warranty  | Contact us<br>(/howtobuy/)<br>for<br>availability<br>and pricing. |
| SVC-NETENG-HOUR<br>(/support/support-<br>professional.asp)   | Network technician hour rate for pre-config services, after hours support, etc. | Contact us<br>(/howtobuy/)<br>for<br>availability<br>and pricing. |
| Backgrounders<br>FiberPlex Capabilities  | Guide (/backgrounders/FiberPlex_Capabilities_Statement.pdf)                     | October 6, 2017   |
|  | mity - Data Communications Devices (/certifications/00109D1-                    | July 16, 2018   |
| 001P.pdf) Declaration of Conformity - Data Communication Devices Models: As per the attached sheet Nove  |   |   |
| (/certifications/00109D1-001M.pdf)<br>Declaration of Conformity - Data Communication Devices: Short Range Modems, Interface<br>Converters, Multiplexer Models (/certifications/02301D1-001H.pdf) |   | February 12, 2015   |
| Data Sheets  | (cle Color Codes (/datasheet/Life Cycle Availability Codes pdf)                 | April 24, 2015  |

Patton Product Life Cycle Color Codes (/datasheet/Life-Cycle-Availability-Codes.pdf)

### **Product & Solution Guides**

Enterprise Networking Products Guide (/guides/07MENTNET-PG-lo.pdf)

#### **Tech Notes**

Model 2025 DIP Switch Settings (/technotes/technote\_100013.pdf)

### **User Manuals & Configuration Guides**

Model 2025 Manual (/manuals/2025.pdf)

June 12, 1997

January 25, 2008

## Company (/company/)

- > Contact Us (/company/contact-us.asp)
- > About Patton (/company/about.asp)
- > Jobs (/company/careers/)
- > Capabilities (/products/special/services.asp)
- > Quality & Responsibility
- (/company/environment/)
- > Legal (/legal/)

### News & Events

- > Press Room/Releases (/press/)
- > Training & Events (/training/)
- > Library/Downloads (/resources/)

## Partners & Resources (/partners/)

- > Partner Programs (/partners/)
- > Resources (/resources/)
- > Blog (https://blog.patton.com)

### **Products**

(/products/) <u>Unified Communications</u> > Line Drivers / Short > VoIP Gateways (/voipgateway/#products) > VoIP Routers (/voiprouter/#products) > VoIP IADs (/voipiad/#products) > SIP eSBCs (/sessionbordercontroller/#products) > VoIP Appliances (/ippbx/#products) > SS7 Media Gateways (/ss7gateway/#products) Software and Cloud > Virtual SBC (/virtualsbc/#products) > Virtual Access Router (/virtual-accessrouter/#products) > VPN Server (/vpnserver/#products) > IPv6 to IPv4 Network Gateway (/networkgateway/#products) > Intelligent Edge Orchestration (/intelligent-edgeorchestration/#products)connectivity/#30) > NFV & SDN (/nfv/#products) Control **Network Access** 

<u>Connectivity</u> **Range Modems** (/products/networkconnectivity/#11) > Fiber Serial DataCom (RS-232/422/530/188C) (/products/networkconnectivity/#27) > Ethernet Over Fiber (/products/networkconnectivity/#23) > Multiplexers & Sharing Devices (/products/networkconnectivity/#12) > Fiber Telecom (T1/E1/PRI, Analog and ISDN) (/products/networkconnectivity/#28) > Pro AV Live and Media **Broadcast Fiber** Systems (/products/networkconnectivity/#29) > SFP (Small Form Pluggable) Modules and Kits (/products/network-> Fiber Alarming, Notification, Relay and

> Ethernet Extenders
(/ethernetextender/#products)
> PoE Products
(/poe/#products)
> xDSL Products
(/xdsl/#products)
> Routers
(/router/#products)
> Dial-Up Access (/dialup/#products)

<u>Sunset Products</u> <u>(/products/sunset-products.asp)</u> (/products/networkconnectivity/#24) > Other Network Extenders (/products/networkconnectivity/#13) > Defense/Security Fiber Communications (/products/networkconnectivity/#22) > Baluns (/products/networkconnectivity/#3) > Surge Protectors & **Opto-Isolators** (/products/networkconnectivity/#15) > DataTaps, Testers, Adapters, Rack Kits (/products/networkconnectivity/#7) > Interface Converters (/products/networkconnectivity/#10) > Fiber Rack and **Enclosure Systems** (/products/networkconnectivity/#25) > Fiber Repeaters and Wavelength Division Multiplexers (WDM) (/products/networkconnectivity/#26) > Waveguide RF Filters (/products/networkconnectivity/#31)

### Support & Services (/support/)

- > Support Home (/support/)
- > Support Portal (/support/#portal)
- > Premium Support (/support/support.asp)
- > Software Upgrades (/support/upgrades/)
- > Warranty Services (/support/supportwarranty.asp)
- > Returns & RMAs (/returns/)
- > Manuals (/manuals/)

## Special Projects Group (SPG) (/products/special)

- > SPG Home (/products/special/)
- > Services & Capabilities
- (/products/special/services.asp)
- > Projects (/products/special/projects.asp)
- > Facilities (/products/special/facilities.asp)

### Select your country

Sales: sales@patton.com (mailto:sales@patton.com) / +1 301 975 1000 Support: support@patton.com

V

(mailto:support@patton.com) / +1 301 975 1007

## Have Us Contact You



Copyright @ 2001–2020 Patton Electronics Co., All Rights Reserved.

# Join Our Email List sue.chu@icomtechinc.com Subscribe Connect With Us (https://twitter.com/pattonconnect) (https://twitter.com/pattonconnect) Sitemap (/company/sitemap.asp) | Legal (/legal/) | Privacy Policy (/legal/privacy.asp) | Disclaimer (/legal/termsconditions.asp) | (https://twitter.com/pattonconnect) ( (https://twitter.com/PattonElectronics) (

- (https://www.youtube.com/user/pattonelectronicsco)
- (https://www.linkedin.com/companies/patton-electronics) (/news.rss)