Products (/products/) > Connectivity (/products/network-connectivity/) > Line Drivers / Short Range Modems (/products/network-connectivity/#11) > Self-Powered Line Drivers (/products/network-connectivity/#11) > Connect-IT 1040 View Printable (/products/products/product_detail.asp?id=113&v=print)

Self-Powered Line Drivers

Connect-IT 1040 Self-Powered, Universal Synchronous/Asynchronous, Short-Range Modem



You Can Use the Model 1040 in Just About Any RS-232 UTP or STP Application!

Overview

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.

Highlights

Now You Can Combine Miniature, Standalone, ClusterBoxTM and Rack Mount Short Haul Modems

Patton wants you to be outfitted at every level of your UTP network: From mini short hauls that plug into PCs to 16 port racks for the control room. From single desktop standalones to cluster boxes for the wiring closet. We've got 'em!

The Model 1040 works with the Model 1080ARC Rack Card

The Model 1040 miniature short range modem works in conjunction with the 1080ARC rack card. The Model 1080ARC fits in Patton's 16 slot rack chassis and 2, 4 or 8-slot ClusterBoxesTM. Our compact rack system is an effective way to organize your in house network. With it's own built in power supply, the rack is an networking powerhouse.

- Low Profile Design Uses Only 2U of Rack Height
- Hot-Swappable-Unplug the Card without Disconnecting Cables
- Switchable Power Supply Accepts 115V or 240V AC
- Rugged All Metal Chassis Construction

Features

- Async or Sync Operation
- RS-232 Data Rates to 38.4 Kbps
- Distances to 12 Miles (19.3 Km)
- Point-to-Point or Multipoint
- V.54 and V.52 Test Modes
- Automatic Line Equalization
- Internal, External or Receive Recover Clocking (Sync Mode)
- Transformer Isolation and Surge Protection
- 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.

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

Interface: EIA RS-232, CCITT V.2

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 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

Transmit Clock: Internal, external or looped back from recovered signal

Isolation: Transformer, 1500V RMS

Surge Protection: 600 Watts power dissipation for up to 1 msec

Dimensions: 2.6 x .73 x 2.1 (6.6 x 1.9 x 5.3 cm)

Ordering

# Model #	Description	Availability
1 1040UF	RS-232 ASYNC/SYNC SELF POWERED LINE DRIVER; DB25F; SURGE PROTECTION; UNIVERSAL LINE (TB,RJ45/RJ11 COMBO JACK)	General Availability

General Availability

2 1040UM RS-232 ASYNC/SYNC SELF POWERED LINE DRIVER; DB25M; SURGE PROTECTION; UNIVERSAL LINE (TB,RJ45/RJ11 COMBO JACK)

Item Number	Item Description	Price
SVC-SmartCare-BH (/support/support.asp	Premium Support for Business Hours	Contact us (/howtobuy/) for availability and pricing.
SVC-SmartCare-24/7 (/support/support.asp	Premium Support, 24 x 7 Coverage	Contact us (/howtobuy/) for availability and pricing.
SVC-SmartAssist-BH (/support/support- professional.asp)	Business Hour Support Services	Contact us (/howtobuy/) for availability and pricing.
SVC-SmartAssist-AH (/support/support- professional.asp)	After Hours Support Services	Contact us (/howtobuy/) for availability and pricing.
SVC-ENHWAR1 (/support/support- warranty.asp)	1 Year Enhanced Warranty	Contact us (/howtobuy/) for availability and pricing.
SVC-ENHWAR2 (/support/support- warranty.asp)	2 Year Enhanced Warranty	Contact us (/howtobuy/) for availability and pricing.
SVC-ENHWAR3 (/support/support- warranty.asp)	3 Year Enhanced Warranty	Contact us (/howtobuy/) for availability and pricing.
SVC-ENHWAR4 (/support/support- warranty.asp)	4 Year Enhanced Warranty	Contact us (/howtobuy/) for availability and pricing.
SVC-ENHWAR5 (/support/support- warranty.asp)	5 Year Enhanced Warranty	Contact us (/howtobuy/) for availability and pricing.
SVC-EXTWAR2 (/support/support- warranty.asp)	2 Year Extended Warranty	Contact us (/howtobuy/) for availability and pricing.

Contact us SVC-EXTWAR3 (/howtobuy/) for 3 Year Extended Warranty (/support/supportavailability and warranty.asp) pricing. Contact us SVC-EXTWAR4 (/howtobuy/) for (/support/support-4 Year Extended Warranty availability and warranty.asp) pricing. Contact us SVC-EXTWAR5 (/howtobuy/) for (/support/support-5 Year Extended Warranty availability and warranty.asp) pricing. Contact us SVC-NETENG-HOUR (/howtobuy/) for

Related Products

(/support/support-

professional.asp)

Model 1000CU2, 1000CU4 & 1000CU8 (/products/product_detail.asp?id=372)

Model 1000R16 (/products/product_detail.asp?id=371)

16-Slot Mini-Rack

Network technician hour rate for pre-config services, after hours support, etc.

Backgrounders

FiberPlex Capabilities Guide (/backgrounders/FiberPlex_Capabilities_Statement.pdf)

October 6, 2017

availability and

pricing.

Certifications

Declaration of Conformity - Data Communications Devices (/certifications/00109D1-001P.pdf)

Declaration of Conformity - Data Communication Devices Models: As per the attached sheet (/certifications/00109D1-001M pdf)

November 11, 2015

Declaration of Conformity - Data Communication Devices: Short Range Modems, Interface Converters, Multiplexer

Models (/certifications/02301D1-001H.pdf)

February 12, 2015

Data Sheets

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

April 24, 2015

Product & Solution Guides

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

November 10, 2010

User Manuals & Configuration Guides

BroadSoft Configuration Guide for SmartNode SmartWare
(/manuals/BroadSoft_PartnerConfigGuide_Patton_SmartNode.pdf)

Model 1040 Manual (/manuals/1040.pdf)

April 29, 1998

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/)

> VoIP Gateways (/voip-

gateway/#products) > VoIP Routers (/voip-

router/#products)

> VoIP IADs (/voipiad/#products)

> SIP eSBCs (/session-

border-

controller/#products) > VoIP Appliances (/ippbx/#products)

> SS7 Media Gateways

(/ss7-

gateway/#products) Software and Cloud

> Virtual SBC (/virtualsbc/#products)

> Virtual Access Router (/virtual-access-

router/#products) > VPN Server (/vpn-

server/#products)

> IPv6 to IPv4 Network Gateway (/network-

gateway/#products) > Intelligent Edge

Orchestration

(/intelligent-edge-

> NFV & SDN (/nfv/#products)

Network Access > Ethernet Extenders

(/ethernetextender/#products) > PoE Products (/poe/#products)

> xDSL Products

(/xdsl/#products) > Routers

(/router/#products) > Dial-Up Access (/dial-

up/#products)

Sunset Products (/products/sunsetproducts.asp)

Connectivity

<u>Unified Communications</u> > Line Drivers / Short Range Modems (/products/network-connectivity/#11)

> Fiber Serial DataCom (RS-

232/422/530/188C)

(/products/network-connectivity/#27)

> Ethernet Over Fiber

(/products/network-connectivity/#23) > Multiplexers & Sharing Devices (/products/network-connectivity/#12) > Fiber Telecom (T1/E1/PRI, Analog and ISDN) (/products/network-

connectivity/#28)

> Pro AV Live and Media Broadcast Fiber Systems (/products/network-

connectivity/#29)

> SFP (Small Form Pluggable) Modules and Kits (/products/network-

connectivity/#30)

> Fiber Alarming, Notification, Relay and Control (/products/networkconnectivity/#24)

> Other Network Extenders

(/products/network-connectivity/#13)

> Defense/Security Fiber

Communications (/products/networkconnectivity/#22)

> Baluns (/products/network-

connectivity/#3)

> Surge Protectors & Opto-Isolators orchestration/#products)(/products/network-connectivity/#15)

> DataTaps, Testers, Adapters, Rack

Kits (/products/networkconnectivity/#7) > Interface Converters

(/products/network-connectivity/#10) > Fiber Rack and Enclosure Systems (/products/network-connectivity/#25) > Fiber Repeaters and Wavelength Division Multiplexers (WDM)

> Waveguide RF Filters

(/products/network-connectivity/#31)

(/products/network-connectivity/#26)

Support & Services (/support/)

- > Support Home (/support/)
- > Support Portal (/support/#portal)
- > Premium Support (/support/support.asp)
- > Software Upgrades (/support/upgrades/)
- > Warranty Services (/support/support-warranty.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)



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

Join Our Email List

sue.chu@icomtechinc.com

Subscribe

Connect With Us





 $(https://twitter.com/pattonconnect) \\ (https://www.linkedin.com/companies/patton-\\ electronics)$

| Sitemap (/company/sitemap.asp) | Legal (/legal/) | Privacy Policy (/legal/privacy.asp) | Disclaimer (/legal/terms-conditions.asp) |

(https://twitter.com/pattonconnect)

(https://www.facebook.com/PattonElectronics)

(https://www.youtube.com/user/pattonelectronicsco)

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