



V.35/X.21/RS-530 to HSSI Interface Converter

Model 2040

HSSI converter enables V.35 serial devices to access the WAN

Bi-Directional Conversion

From V.35 to HSSI (High Speed Interface)

Supports Synchronous Data Rates

Up to 10 Mbps

Transparent to Protocol

Passes data, control lines, and two loopback modes

M/34 and SCSI Connectors

With integral 6 ft (1.8 m) cable

Choose From Three Models

V.35 to HSSI, X.21 to HSSI, or RS-530 to HSSI

Two Versions

DCE-to-DTE or DTE-to-DCE

The Patton 2040 Series interface converter allows a switch or router with a HSSI interface (such as the Ascend GRF IP Switch) to connect directly to a CSIU, bridge, router, multiplexer or other device with a V.35, X.21 or RS-530 interface.

Supporting synchronous data rates up to 10 Mbps, the Patton 2040 Series is transparent to protocol and passes all data signals, all control signals, and all

HSSI clocking paths (except smooth to gapped clock). Both local line and remote line loopbacks are supported.

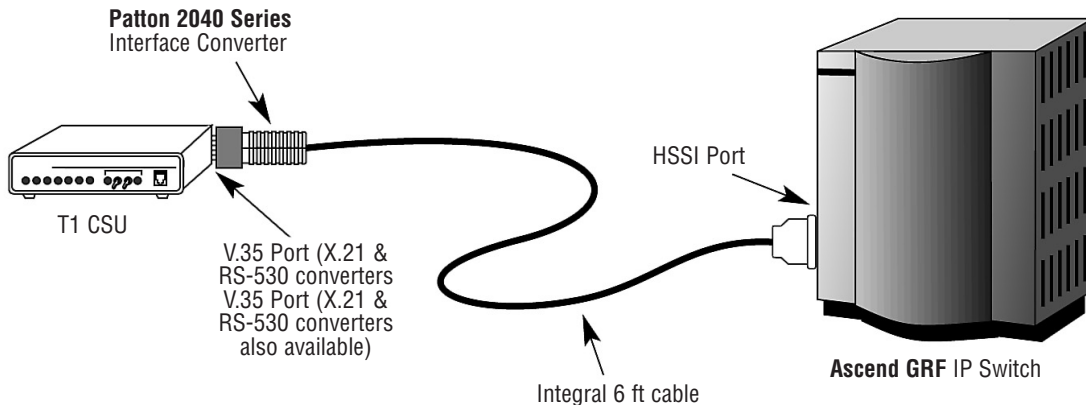
All three models in the Patton 2040 Series are available in two version: DCE-to-DTE or DTE-to-DCE. The Patton 2040 Series is externally AC powered, and is supplied with an integral 6ft (1.8 m) cable.

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



PATTON

Application



Specifications*

Data Format

Synchronous

Standards

Converts CCITTV.35, CCITTX.21 or EIA-530 to HSSI (ANSI/TIA/EIA-613, December, 1993 & ANSI/TIA/EIA-613, November, 1993)

Data Rate

0 - 10 Mbps

Clocking

All clocking modes supported except conversion from smooth to gapped clock

Loopbacks

Local line and remote line supported; Local DTE not available

Interfaces

V.35, X.21 or RS-530 DTE to HSSI
DCE; V.35 X.21 or RS-530 DCE to HSSI
DTE (see ordering information)

Connectors

Male HD/Slimline 50-pin (HSSI);
Male M/34 (V.35), Female DB-15 (X.21) or Male

DB-25 (RS-530)

Cable

6 ft (1.8 m)

Temperature Range

32-122°F (0-50°C)

Altitude

0-15,000 feet (4.5Km)

Humidity

Up to 95% non-condensing

Power Supply

External AC transformer,
100-240VAC (Universal Input), IEC-320 connector

Dimensions

Patton 2040- 4.90" x 2.00" x 0.73"
(12.45 cm x 5.08 cm x 1.85 cm);

Patton 2041 and Patton 2042- 3.40" x 2.00" x 0.73" (8.63 cm x 5.08 cm x 1.85 cm)

* Specifications subject to change without notice.

Ordering Information

2040MT-MC/UI	(M/34male, V.35 DTE configuration) to (HD-50 male, HSSIDCE configuration), Universal Input Power Supply (100 - 240VAC)
2040MC-MT/UI	(M/34male, V.35 DCE configuration) to (HD-50 male, HSSI DTE configuration), Universal Input Power Supply (100 - 240VAC)
2041FT-MC/UI	(DB-15female, X.21 DTE configuration) to (HD-50 male, HSSIDCE configuration), Universal Input Power Supply (100 - 240VAC)
2041FC-MT/UI	(DB-15female, X.21 DCE configuration) to (HD-50 male, HSSI DTE configuration), Universal Input Power Supply (100 - 240VAC)
2042MT-MC/UI	(DB-25male, RS-530 DTE configuration) to (HD-50 male, HSSIDCE configuration), Universal Input Power Supply (100 - 240VAC)
2042MC-MT/UI	(DB-25male, RS-530 DCE configuration) to (HD-50 male, HSSI DTE configuration), Universal Input Power Supply (100 - 240VAC)

PE-Inalp Networks Private Ltd

An Associate of



Old No. 14 and New No.6,
Brahadambal Road,
Nungambakkam High Road
Chennai: 600 034, India
Phone +91 44 45490395/6/7
Fax +91 44 4549.0394
Email sales@patton.co.in
Web www.patton.co.in

Patton-Inalp Networks AG



Meriedweg 7
CH-3172 Niederwangen
Switzerland
Phone +41 (31) 985 25 25
Fax +41 (31) 985 25 26
E-mail sales@inalp.com
Web www.inalp.com

Patton Electronics Co.



7622 Rickenbacker Drive
Gaithersburg, Maryland 20879
USA
Phone +1 301 975 1000
Fax +1 301 869 9293
E-mail sales@patton.com
Web www.patton.com

07M2040-DS2

Patton is a registered trademark of Patton Electronics Company in the United States and other countries.