

For details, contact:

Chris Christner
Director of Marketing Communications

Phone: +1 301.975.1000

For Immediate Release

May 20, 2005

Patton Ships New DSL Modem—5.7 Mbps using the new G.S.bis standard.

These new DSL modems are the perfect choice for service providers needing to deploy low-cost, high-speed dedicated network connections to Enterprise customers.

GAITHERSBURG, Maryland: Patton Electronics, the industry leader in access and connectivity products, announces the general availability of a new kind of DSL system supporting 5.7 Mbps operation on a single pair of wires.

The [Model 3088 RocketLink-G](#) is a new kind of DSL Modem and NTU based on the latest G.SHDSL.bis standard. This product is a perfect choice for service providers needing to deploy low-cost, high-speed dedicated network connections to Enterprise customers. The Patton RocketLink-G NTU enables providers to extend their TDM and IP services with rate-adaptive nx64 symmetrical speeds from 64 kbps to 5.7 Mbps over a single twisted pair of wires.

The RocketLink-G can be used in back-to-back for straightforward high speed, long-haul, line extensions. The units are ideal for repeater-less leased line extension. Common applications include V.35 router port extension, Frame Relay/PPP service extension, PBX trunk extension, leased line extension, and LAN/Ethernet Extension.

The RocketLink-G can also be used with Patton's [ForeFront AIS system](#) for a complete end-to-end high-density access solution. Patton's ForeFront AIS is a modular, carrier class end-to-end service delivery platform supporting a wide range of access line cards and CPE including Dial-Up, DSL, T1/E1 and Ethernet. Patton's Model 3096RC line card terminates 16 G.SHDSL circuits and has been upgraded to support the latest G.S.bis standards. When used together with either the ForeFront 6081RC EdgeRoute processor module and/or the Model 6511RC STM-1 Switch-Matrix Module, the system delivers both TDM and IP services to subscribers at the same time. When used with Patton's subscriber premise end-points such as the NEW 3088, ForeFront offers a complete managed end-to-end service delivery solution.

"The RocketLink-G delivers low-cost service extension while protecting all facets of the service provider investment through easy provisioning, customer management, and the prevention of equipment obsolescence via software upgradeability." said Joseph Gomez, Patton's Senior Product Manager for Data Access Technologies.

"ForeFront is winning in the market because it's the only fully integrated TDM and IP switch-router product in the market." said Burton A. Patton, Patton's Executive Vice President. "We offer more bandwidth over longer distances and the ability to leverage SDH network investments to deliver traditional leased-line and IP services from a single chassis."

About Patton

Patton is a US manufacturer and marketer of data communications products, including VoIP/TolP gateways & routers, Remote Access (V.92, V.90, K56Flex, V.34+, and ISDN dial-in), Last Mile/Local Loop Access (T1, E1, and xDSL modems, NTUs and CSU/DSUs), Multi-Service Access (voice, intranet, extranet, and Frame Relay access), and Connectivity (interface converters, short range modems, multiplexers, and surge protectors).

For more information or to request a free datacom catalog, please contact sales@patton.com.

Patton Electronics Company

7622 Rickenbacker Drive
Gaithersburg, MD 20879 USA
Tel: +1 301.975.1000
Fax: +1 301.869.9293
Email: marketing@patton.com
Web: <http://www.patton.com/>

-END-