

RocketLink-G G.SHDSL NTU

Model 3088

The Model 3088 RocketLink-G NTU is a low-cost, manageable and software upgradeable G.SHDSL NTU designed for service providers needing transparent last-mile telecom, data, and IP/Ethernet service delivery.

nx64 Rates to 4.6 Mbps

With multiple full-duplex symmetric rates available, users select the bandwidth option they need.

Low Cost Fixed Interfaces

Multiple interface options to choose from: T1/E1 (G.703/G.704), X.21, and V.35.

Local and Remote Loopbacks

Loopbacks add a powerful troubleshooting tool for determining line quality

Software Upgradeable

Software upgrades make it easy to keep the RocketLink-G in service for years

Standalone or Rack Solutions

Available in desktop and high density SNMP managed racks

NetLink Plug 'n' Play

Just plug them in and the link comes up in seconds. Set the unit to use G.Handshaking and the selection of optimal link speeds can also be done

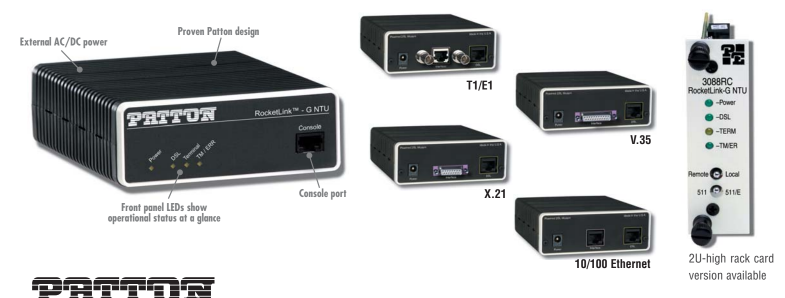
Local and Remote Console

With remote console, any Patton G.SHDSL modem (3096RC or 3088) can be used to manage the remote CPE modem Providers Model 3088 G.SHDSL RocketLink-G NTU is the perfect choice for users or service providers who need high-speed dedicated network connections. Based on the ITU and ETSI G.SHDSL G.991.2 standard, the RocketLink-G NTU enables providers to extend their reach-and-range by delivering rate-adaptive nx64 symmetrical speeds from 64 kbps to 4.6 Mbps—all over a single pair of wires.

The RocketLink-G uses Patton's NetLink Plug-and-Play features to remove any CPE configuration issues when used with any Patton CO concentration solution, even another 3088 NTU. Just set the units to their default mode and plug them in. The remote modem configures automatically and the link is up and running in seconds. With support for remote console link configuration changes and operating statistics are available via the out-of-band EOC channel. Remote and local loopback adds to the manageability of the link. Use remote console when deploying RocketLink-G NTUs either back-to-back or with a ForeFront system to improve the manageability of the CPE.

The Model 3088 is available with V.35, X.21, T1/E1 and 10/100Base-T Ethernet interfaces. The V.35 interface is presented on an female DB-25 connector. The X.21 is presented on a female DB-15 and is DTE/DCE selectable. The T1/E1 interface is presented on an RJ-48C and optional dual BNC connector. It operates as a channelized interface allowing for fractional T1/E1 configurations (G.703/G.704).

Visit <u>www.patton.com</u> for more information.



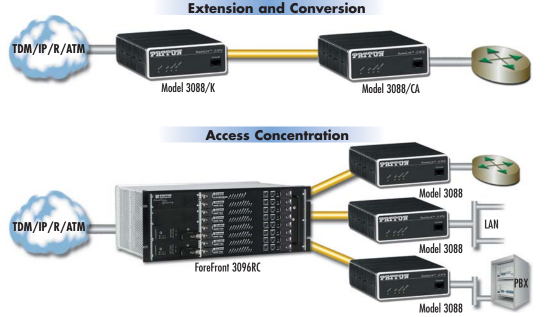
Application

- The Model 3088 RocketLink-G NTU excels in manageability even in point-to-point configurations.
- NetLink Plug-and-play automatically configures a remote unit based on parameters stored in the local unit.
- Secure console lets an operator log into a unit to manage and configure it locally.
- Remote console makes configuration and management of a remote unit easy over an out-of-band channel.
- RocketLink-G NTUs are software upgradeable from the console port.
- When attached to a ForeFront AIS, the RocketLink-G can be managed via an SNMP proxy.

----

Specifications







3088/CA	3088/D	3088/K	3088/I	3088RC/AI	3088RC/D/V	3088RC/K/K	3088RC/C/IA
V.35	X.21	T1/E1	Ethernet	V.35	X.21	T1/E1	Ethernet
External power supply options:				AC or DC rack power supplies used with 1001 Series rack			
Universal 90-260 VAC operating from 50-60Hz; 120 VAC/60Hz; 240							
VAC/60Hz; -48VDC							
4.7 x 1.52 x 5.0 in.				3.0 H x 0.83 W x 7.84 D inch			
(10.6 x 3.9 x 12.7 cm)				(7.6 H x 2.1 W x 19.0 D cm)			
V.52 511/511E Pat	ttern generator with	RDL; LAL					
Internal, Network o	or Receive Recover						
TC-PAM 16 for rates from 64 kbps to 2.3 Mbps; TC-PAM 32 for rates above 2.3 Mbps; Annex A & B							
RJ-11; Two-wire (single twisted pair)							
DIP Switch, console, remote console or proxy SNMP from a Central Office ForeFront							
LEDs for DSL link, T	Fransmit/Receive da	ta. no signal, loop t	est errors, and test n	rode indication			
FCC Part 15A, CE M	ark, EMC Directive 8	39/336/EEC, Low-V	oltage Directive 73/	23/EEC			
Operating Temperat	ture: 32 to 122°F ((D to 50°C); Humidit	ty: 5 to 90% non-con	densing			
	Universal 90-2 V.52 511/511E Pat Internal, Network of TC-PAM 16 for rate RJ-11; Two-wire (si DIP Switch, console LEDs for DSL link, 1 FCC Part 15A, CE M	V.35 X.21 External power Universal 90-260 VAC operating fr VAC/60H; 4.7 x 1.52 (10.6 x 3.9 V.52 511/511E Pattern generator with Internal, Network or Receive Recover TC-PAM 16 for rates from 64 kbps to 2 RJ-11; Two-wire (single twisted pair) DIP Switch, console, remote console or LEDs for DSL link, Transmit/Receive da FCC Part 15A, CE Mark, EMC Directive 8	V.35 X.21 T1/E1 External power supply options: Universal 90-260 VAC operating from 50-60Hz; 120 V VAC/60Hz; -48VDC 4.7 x 1.52 x 5.0 in. (10.6 x 3.9 x 12.7 cm) V.52 511/511E Pattern generator with RDL; LAL Internal, Network or Receive Recover TC-PAM 16 for rates from 64 kbps to 2.3 Mbps; TC-PAM 33 RJ-11; Two-wire (single twisted pair) DIP Switch, console, remote console or proxy SNMP from of LEDs for DSL link, Transmit/Receive data. no signal, loop t FCC Part 15A, CE Mark, EMC Directive 89/336/EEC, Low-V	V.35 X.21 T1/E1 Ethernet External power supply options: Universal 90-260 VAC operating from 50-60Hz; 120 VAC/60Hz; 240 VAC/60Hz; -48VDC 4.7 x 1.52 x 5.0 in. (10.6 x 3.9 x 12.7 cm) V.52 511/511E Pattern generator with RDL; LAL Internal, Network or Receive Recover TC-PAM 16 for rates from 64 kbps to 2.3 Mbps; TC-PAM 32 for rates above 2.3 RJ-11; Two-wire (single twisted pair) DIP Switch, console, remote console or proxy SNMP from a Central Office ForeF LEDs for DSL link, Transmit/Receive data. no signal, loop test errors, and test m FCC Part 15A, CE Mark, EMC Directive 89/336/EEC, Low-Voltage Directive 73/2	V.35 X.21 T1/E1 Ethernet V.35 External power supply options: Universal 90-260 VAC operating from 50-60Hz; 120 VAC/60Hz; 240 AC or D VAC/60Hz; -48VDC 4.7 x 1.52 x 5.0 in. 10.6 x 3.9 x 12.7 cm) V.52 511/511E Pattern generator with RDL; LAL Internal, Network or Receive Recover TC-PAM 16 for rates from 64 kbps to 2.3 Mbps; TC-PAM 32 for rates above 2.3 Mbps; Annex A & B RJ-11; Two-wire (single twisted pair)	V.35 X.21 T1/E1 Ethernet V.35 X.21 External power supply options: Universal 90-260 VAC operating from 50-60Hz; 120 VAC/60Hz; 240 AC or DC rack power supplie VAC/60Hz; -48VDC 3.0 H x 0.83 V (10.6 x 3.9 x 12.7 cm) V.52 511/511E Pattern generator with RDL; LAL Internal, Network or Receive Recover TC-PAM 16 for rates from 64 kbps to 2.3 Mbps; TC-PAM 32 for rates above 2.3 Mbps; Annex A & B RJ-11; Two-wire (single twisted pair) DIP Switch, console, remote console or proxy SNMP from a Central Office ForeFront LEDs for DSL link, Transmit/Receive data. no signal, loop test errors, and test mode indication FCC Part 15A, CE Mark, EMC Directive 89/336/EEC, Low-Voltage Directive 73/23/EEC	V.35 X.21 T1/E1 Ethernet V.35 X.21 T1/E1 External power supply options: Universal 90-260 VAC operating from 50-60Hz; 120 VAC/60Hz; 240 AC or DC rack power supplies used with 1001 Se VAC/60Hz; -48VDC 3.0 H x 0.83 W x 7.84 D inch (10.6 x 3.9 x 12.7 cm) V.52 511/511E Pattern generator with RDL; LAL Internal, Network or Receive Recover TC-PAM 16 for rates from 64 kbps to 2.3 Mbps; TC-PAM 32 for rates above 2.3 Mbps; Annex A & B RJ-11; Two-wire (single twisted pair) DIP Switch, console, remote console or proxy SNMP from a Central Office ForeFront LEDs for DSL link, Transmit/Receive data. no signal, loop test errors, and test mode indication FCC Part 15A, CE Mark, EMC Directive 89/336/EEC, Low-Voltage Directive 73/23/EEC

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

PE-Inalp Networks Private Ltd



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

td 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

works

07MD3088-DS6

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