ForeFront[™] AIS



16-Port G.SHDSL TDM Digital Access Concentrator Model 3096RC

The 3096RC T-DAC connects 16 G.SHDSL users and supports nx64 kbps access to 2.3 Mbps. Offering high density with standards-based interoperability, the 3096RC delivers access for the next generation.

Up to 16 Ports per ForeFront Card

Get high density per card and lower your cost per port. Simply scale with more cards.

nx64 kbps Speeds to 2.3-Mbps

Get speGet speed and distance of up to 30,000 feet (9.4 km) with nx64 kbps (n=1..36) on each port.

Flexible WAN Egress

Your choice of 4/8/12/16 T1/E1 module, or use the STM-1 uplink for up to 63 E1s over fiber or copper.

Built-in TimeSlot DACS

Connect any-to-any mapping with its powerful built-in grooming capabilities.

Complete Alarm Facilities

Configurable alarm reporting via remote SNMP traps, front panel LEDs, 3-contact relay, and NMS.

SNMP/HTTP Network Management

Configure the Model 3096RC and the remote CPE modems from any location in the world.



3096RCT/4E 3096RCT/8E 3096RCT/12E 3096RCT/16E

T1/E1 rear access cards provide any-to-any DS0 connectivity to the Patton Access Node. Additionally, it provides 4, 8, 12, or 16 E1 WAN egress ports.



SL delivers the reach-and-range, but the infrastructures delivering those services have typically lacked integration, often requiring a rack full of specialized equipment. Now, Patton has combined G.SHDSL ports, DACS, and WAN functions into a powerful system operating on Patton's ForeFront Access Platform.

The Model 3096RC TDM-Digital Access Concentrator, or *T-DAC*, links 8, 12, or 16 G.SHDSL circuits to multiple WAN uplink modules and offers completely flexible any-to-any DS0 grooming. Each 2.3-Mbps port offers user-selectable nx64 (*n*=1..36) data rates. With its built-in cross-connect, each data channel, or channel group, can be multiplexed onto any uplink or DSL port—even to ports on other 3096RC blades in the same chassis. The entire system is easily manageable through an integrated SNMP/HTTP-based NMS.

Use the T-DAC in any Patton 2U, 4U, or 6U Forefront Access System and scale-up density while reducing costs! Fully redundant power and integrated cooling enable these lightweight chassis to grow while accepting new technologies.

Harness the explosive growth of DSL with a tightly integrated, cost-effective solution to aggregate high-speed traffic while gaining flexibility and protecting your investment. Choose the 3096RC for your next network rollout.

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



Model 3096RC T-DAC Provides up to 16 G.SHDSL links at rates of nx64 kbps to 2.3 Mbps.

3096RCT/0E T1/E1 rear access card provides any-to-any DS0 connectivity to the Patton Access Node.



ForeFront G.SHDSL System Configurations

The ForeFront FullPipe—configured with 3096RC T-DACs—provides up to 96 G.SHDSL links in a 4U chassis. E1 or STM-1 interface options make data network integration a snap. Combined with Patton's 3086 CPE, it provides the complete solution.

ForeFront HalfPipe™ 2U-high, 4-slot cPCIbased access node

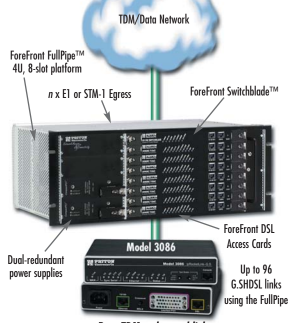


ForeFront FullPipe™ 4U-high, 8-slot cPCIbased access node

ForeFront Xtreme™

6U-high, 17-slot cPCIbased access node





Pass TDM and routed links simultaneously through each CPE

Specifications

G.SHDSL	ITU-T G.991.2 G.SHDSL Annex A and Annex B.	Management Services	HTTP, SNMP, TELNET Ethernet, RS-232 Console Port,
	G.994.1 G.hs nx64 kbps data rates up to 2.3 Mbps (n-	Services	SYSLOG Client, Remote Software Upgrade via FTP
	136) over 2 wires Full duplex, symmetrical TC-PAM	Alarm Reporting	Configurable alarms; Remote SNMP Traps; Front Panel
	encoding		LEDs; 3-Contact Relay (3-pin terminal block)
G.SHDSL Distance	30,000 feet (9.4 km) at 192 kbps, 16,500 feet (5 km)	Compliance	Safety: UL/CSA per UL1950 (METS) Canadian cMET and
	at 2.3 Mbps		CS-03. EMC Directive 89/336/EEC, Low-Voltage
G.SHDSL connection	Up to 16 ports presented on a 50-pin Telco connector	1	Directive 73/23/EEC (EN 60950), FCC Part 15, CE Mark,
Rear Modules	Uplink module options include 4, 8, 12, or 16 T1/E1		CTR12, CTR13 FCC Part 68.
	ports	Environment	Operating temperature: 14 to 140°F (-10 to 60°C);
Ethernet Port	Single 10/100Base-T (RJ-45 connector)		Humidity: 5 to 90%, non-condensing
G.SHDSL Modems	Patton 3201, 3086, and other standards-based	Dimensions	Front blade: 0.75 H x 10.5 W x 6.3 D in.
	G.SHDSL modems		(1.9 H x 26.7 W x 16.0 D cm)
WAN Clocking	Internal, Network (from T1/E1 WAN port) or system	1	Rear blade: 0.75 H x 10.5 W x 3.15 D in.
	chassis		(1.9 H x 26.7 W x 8.0 D cm)
G.SHDSL Clocking	Provides clocking to the remote NTUs/Modems		
Front Panel Indicators	LEDs for power, CPU, system, Ethernet, clock source,		
	alarms, test mode, DSL, and WAN		

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



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

07MD3096-DS8

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