ForeFront[™] AIS



16-Port iDSL T-DAC TDM Concentrator Model 3196RC

The Patton Model 3196RC iDSL T-DAC connects 16 users and supports data rates of 64, 128, and 144 kbps. This high density offering provides affordable access concentration to speed-up first-mile networks.

Up to 16 iDSL ports per card

Get high density per card and lower your cost per port. Easily scale by adding more cards

Speeds of 64, 128, & 144 kbps

Each port is independently selectable for any bandwidth. Distances to 16.4 km/10.1 miles on 0.9 mm/19 gauge copper wire

Standards-based line coding

Uses 2B1Q per ETSI ETR-080 and ANSI T1.601 standards

Built-in timeslot DACS

Perform any-to-any DS0 mapping between any DSL and WAN port in a ForeFront chassis

SNMP/HTTP management

SNMP/HTTP manageable from anywhere in the world including attached CPE units

Complete Alarm Facilities

Configurable alarm reporting with SNMP Traps, front panel LEDs, 3-contact relay, and syslog messages

Access Concentrator, or iDSL TDM-Digital Access Concentrator, or iDSL T-DAC provides affordable first-mile access concentration for virtually any low speed network application.

Leverage low cost iDSL technology to offer the right service at the right price. Patton has combined iDSL ports, DACS, and WAN uplinks and functions into a powerful system operating on Patton's ForeFront Access Platform.

The Model 3196RC, links up to 16 iDSL circuits to multiple WAN modules and offers complete any-to-any DSO grooming. Each iDSL port offers user selectable data rates of 64, 128, and 144 kbps. With a built in cross

connect, each data channel or channel group can be multiplexed onto any up-link or other DSL port—even ports on other 3196RC or 3096RC T-DACS in the same chassis. An integrated SNMP/HTTP-based management system allows for easy configuration via any SNMP enabled NMS.

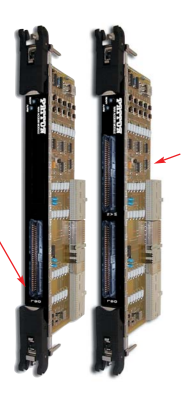
Each 3196RC T-DAC has its own processing capability built in, offering continuous operation even in the presence of multiple network outages. Use the T-DAC in any Patton 2U, 4U or 6U ForeFront Access System and affordably scale up density to network growth requirements.

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



Model 3196RC T-DAC Provides up to 16 iDSL links at rates of up to 64, 128, and 144 kbps.

T1/E1 rear access card provides any-to-any DS0 connectivity within the Patton ForeFront AIS. Interoperable with other ForeFront front resource cards



Rear access cards provide any-to-any DSO connectivity. Additionally, it provides 4, 8, 12, or 16 E1 WAN egress ports.



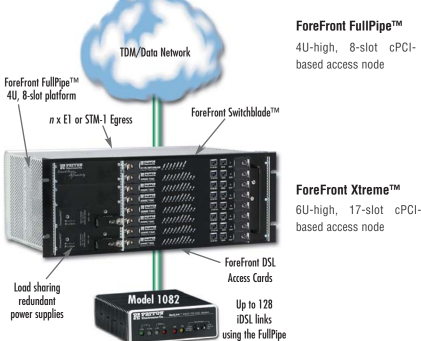


ForeFront iDSL System Configurations

The ForeFront FullPipe—configured with 3196RC iDSL T-DACs-provides up to 128 iDSL links in a 4U chassis. E1 or STM-1 interface options make data network integration a snap. Combined with Patton's 1082 CPE, it provides the complete solution.

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





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





Specifications

iDSL	2B1Q modulation per European Telecommunications	Front Panel Indicators	LEDs for power, CPU, system, Ethernet, clock source, alarms,
	Standards Institute (ETSI) as ETR-080 and American National		test mode, DSL, and transition module WAN ports
	Standards Institute (ANSI) as T1.601	Management Services	HTTP, SNMP, Telnet Ethernet, RS-232 Console Port, syslog
iDSL Distance	16.4 km/10.1 miles using 19-gauge (AWG)/0.9-mm		client, remote software upgrades via TFTP
	copper wire	Alarm Reporting	Configurable alarms, remote SNMP traps, front panel LEDs, 3-
iDSL Connections	Up to 16 ports presented on a 50-pin RJ-21x Telco connector		Contact Relay (Form-C)
Rear Module	Up-link options include 4, 8, 12, or 16 T1/E1 ports	Compliance	Safety: UL 60950, IEC 60950 (CB Scheme); EMI: FCC Part 15
Ethernet Management	Single 10/100Base-T (RJ-45 connector); simultaneous dual		Class 'A'; Telecom: TIA/EIA/IS-968 (for T1/E1 interfaces); CE
	redundant operation over backplane	Environment	Operating temperature: 14 to 140°F (-10 to 60°C);
iDSL Modems	Use Patton Model 1082 and 1092A iDSL modems		Humidity: 5 to 90%, non-condensing
WAN Clocking	Internal, Network (from T1/E1) or via the system back-plane	Dimensions	Front Module: 0.75 H x 10.5 W x 6.3 D in.
	from any other card		(1.9 H x 26.7 W x 16.0 D cm)
IDSL Clocking	Provides clocking to the remote NTUs/Modems		Rear Module: 0.75 H x 10.5 W x 3.15 D in.
			(1.9 H x 26.7 W x 8.0 D cm)

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