

Matrix Switch with STM-1/OC-3 and Gigabit Ethernet Model 6511

Move data rapidly with the Patton 6511 Matrix Switch and get non-blocking any-to-any TDM access, Packet Switched Ethernet, and high-speed trunking...all in a single card

Non-Blocking I/O Fabric

Get dedicated connectivity to every input and every output port while grooming TDM or switching packet data

Integrated STM-1/OC-3 DACS

Resolve traffic down to 64 kbps timeslots, switch any timeslot to any port or loop it back

Optical or Electrical Egress

Choose between short-haul electrical BNC or intermediate-range optical SC connectors

Hot Swappable and Redundant

For critical applications use dual 6511s and get 1+1 redundancy. Hot-swap cards for fast main-

Redundant Packet Switching

Reliable packet switching architecture ensures redundant paths for deploying mission-critical

WEB/SNMP Manageable

Get fault detection and resolution standard. Use the embedded HTTP/SNMP agent to manhe Patton Model 6511 Matrix Switch is an integrated multimedia switching engine complete with a digital access cross-connect, high-speed STM-1/OC-3 trunk interface, wire-speed Ethernet packet switch, and GUI management system.

The Model 6511's flexible channel switching fabric allows non-blocking switching from any input to any output. The Channelized STM-1/OC-3 interface integrates into a SDH/SONET network, enabling users to channelize an STM-1/OC-3 down to 64 kbps timeslots. With full grooming capability the Model 6511 DACS allows any-to-any TDM mapping and can place any channel from any card onto any port.

Combined with the ForeFront AIS Packet-

Switched Backplane, the Model 6511 redundantly interconnects every slot, at wire-speed, and aggregates traffic from each system card onto dual-switched uplink Ethernet ports. With increased performance and throughput, the

to the Model 6511, other system cards, and the uplink ports.

With the Forefront architecture, TDM and pac

packet backplane allows non-blocking access

With the Forefront architecture, TDM and packet can be used simultaneously and to full capacity. In a system loaded with dual 6511's, the high speed channel switching and packet backplane on the Model 6511 offers 1+1 redundancy.

Management is a snap with VT-100, TELNET, SNMP and WEB options. Manage traffic out-of-band via dual 10/100/1000 Ethernet ports or terminate PPP/FR via timeslots in-band. With the integrated L2/L3 switch the Model 6511 provides management access to all cards within the chassis

Master time and space with the Model 6511 Matrix Switch and realize an unequaled level of density and control over the new convergent network.

Visit www.patton.com for more information.



Choose intermediate optical or short-haul electrical channelized STM-1/OC-3 interfaces.
Dual 10/100/1000 Mbps switched Ethernet ports for system packet aggregation.

6511RC Matrix

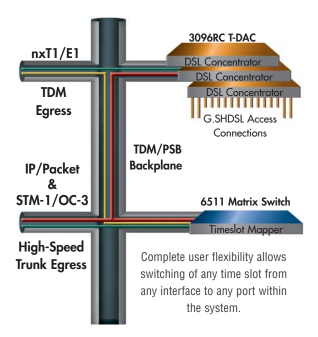
Get high speed channelized DACS, timeslot mapper, and layer 2 packet aggregation. Use with 6511RCT and get high speed network access from DS-3 and STM-1/OC-3.





Backplane Diagram

The ForeFront architecture guarantees total non-blocking operation for any TDM application and for Packet switching applications over the redundant Packet Switching Bus (PSB). With the ability to simultaneously transmit and receive on both fullduplex 10/100/1000 Ethernet up-link ports, the 6511RC offers unparalleled switching to any DSL, E1, STM-1/OC-3 media as well as redundant PSB and TDM buses.



ForeFront System Elements

ForeFront Next Generation DSL Network Access



Patton's ForeFront Access Solutions for DSL address the new pointof-presence requirements demanded by today's providers operating IP and TDM networks. Using a modular approach, the ForeFront AIS includes all system components to provide DSL access. Fully redundant power and integrated cooling enable the lightweight chassis to scale for density and services. DSL line cards offer the latest ITU/ETSI G.SHDSL technology for true standards based connectivity. Grooming facilities and high speed softswitch allow any-to-any cross-connecting to T1/E1s or STM-1/OC-3 interfaces. Integrated management gives command over the entire system end-to-end and offers tools for fault detection, isolation, and correction.

Specifications

Line Framing	DS1-SF, SLC-95, ESF, E1-G.704 basic, CRC-4 multi-	Ethernet Ports	Dual 10/100/1000 Base-T (RJ-45 connector)
	frame (G.706 framing), DS3–M23, C-bit parity formats,	STM-1/STS-3 Ports	Single mode dual SC fiber (20km) per G.957 using 1310
	E3-G.751, G.832 E3, STM-1-G.707, SONET/STS-3-Per		nm lasers per G.652 or Dual 75-Ohm BNC per G.703
Mapping	ANSI T1.105-2001	LED Indicators	LEDs for power, CPU, Dual Ethernet, test mode, egress
	DS1-VT1.5 -> STS-1 SPE, TU-11 -> STM1/VC3, TU-11		synchronization, egress trunk status
	-> TUG3 -> STM1/VC4, TU12 -> STM1/VC3, TU-12 ->		HTTP, SNMP, TELNET Ethernet, RS-232 Console Port,
	TUG3 -> STM1/VC4; E1–VT2 -> STS1 SPE, TU-12 ->	Management	SYSLOG Client, Remote Software Upgrade via FTP
	STM-1/VC3, TU-12 -> TUG3 -> STM-1/VC4; DS3-DS3	Services	
	-> VC3 -> AU3 -> STS-1 SPE; STM-1 -G.707;	Alarm Reporting	Configurable alarms; Remote SNMP Traps; Front Panel
Clocking	SONET/STS3- Per ANSI T1.105.02-2001		LEDs
Glocking	STM-1-G.813; STS-3 - ANSI T1.101-1999, T1.105.09-		Safety: UL/CSA per UL1950 (METS) Canadian cMET and
	1995, G4-1244	Compliance	CS-03. EMC Directive 89/336/EEC, FCC Part 15, CE
Error Counts	G.821 & G.826 (ES, SSES, US, EB, and BBE; T1.231 &		Mark, CTR12, CTR13 FCC Part 68. Laser Safety: Class
	GR-253-CORE ES, SES, US and SEFS		1, IEC-825-1, 1993
Line Testing	PRBS per ITU-T 0.151 & 0.152; DS3/E3 Diagnostic &	Environment	Operating temperature: 14 to 140°F (0 to 60°C);
U	Line Loopback; DS2 Demux Loopback; T1/E1 Diagnostic		Humidity: 5 to 90%, non-condensing
	& Loopback		

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** M



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.inaip.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