



NETLINK™ ACCESS PRODUCTS

Patton's new Model 3120, delivers enhanced dial-up remote access, brings expanded service offerings while ensuring maximum up-time, and fosters high availability by eliminating single points-of-failure.

Remote Access Server

Patton 3120 Quad T1/E1/PRI

The Model 3120 Remote Access Server supports up to 120 digital ISDN or analog (V.110, V.92, V.90, K56Flex, V.34, etc.) modem connections in a single 1U high (1.75 in./4.45 cm) rack-mountable chassis. The Model 3120 is the highest density, lowest profile remote access server available *anywhere*. With its dual-redundant hot-swappable AC or DC power supplies, the 3120 RAS protects against single points-of-failure. It has two 10/100-Mbps Ethernet ports for load sharing and traffic balancing.

For maximum flexibility, the 3120 includes an expansion slot that can be customized with optional PMC modules that support STAC compression, VPN resources, additional 96/120 T1/E1/PRI WAN ports, or an xDSL module. ISPs can add asynchronous ports for terminating servers or dedicated DSL modem ports for increasing service offerings and revenue. The Model 3120 is a one-of-a-kind Network Access Unit. For more information, visit us at www.patton.com.

High-Density 96/120 Port RAS
Lowest-cost dial-up WAN access system available

Dynamic Modem/Digital Support
All modems support V.110, V.92, V.44, V.90, K56Flex, V.34+ or digital ISDN connections

Hot-Swap Dual-Redundant Power Supplies
Supports two AC, two DC, or a mix of AC and DC power supply modules

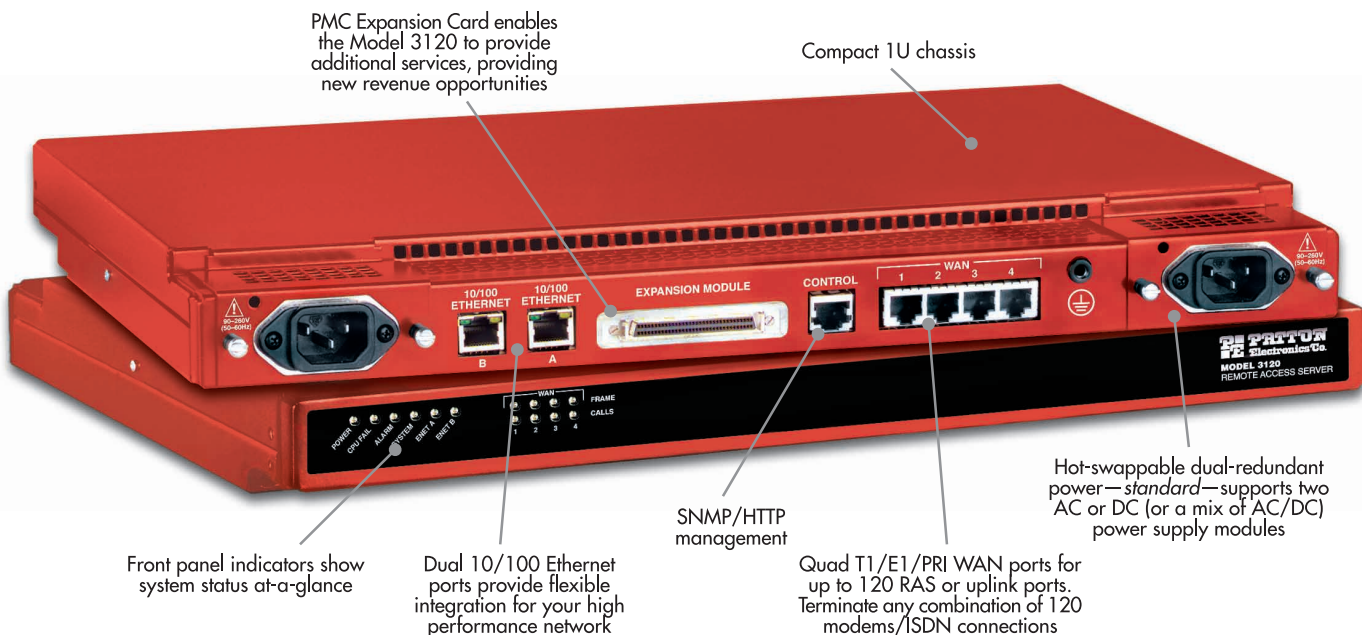
Standard Dual 10/100 Ethernet Ports
Flexible integration options for your high performance network

PMC Expansion Port
The PCI Mezzanine Card (PMC) provides network expansion, enabling the 3120 to offer additional revenue opportunities within the same chassis

Web-Based Management
An embedded HTTP server provides complete configuration and control using standard web browsers

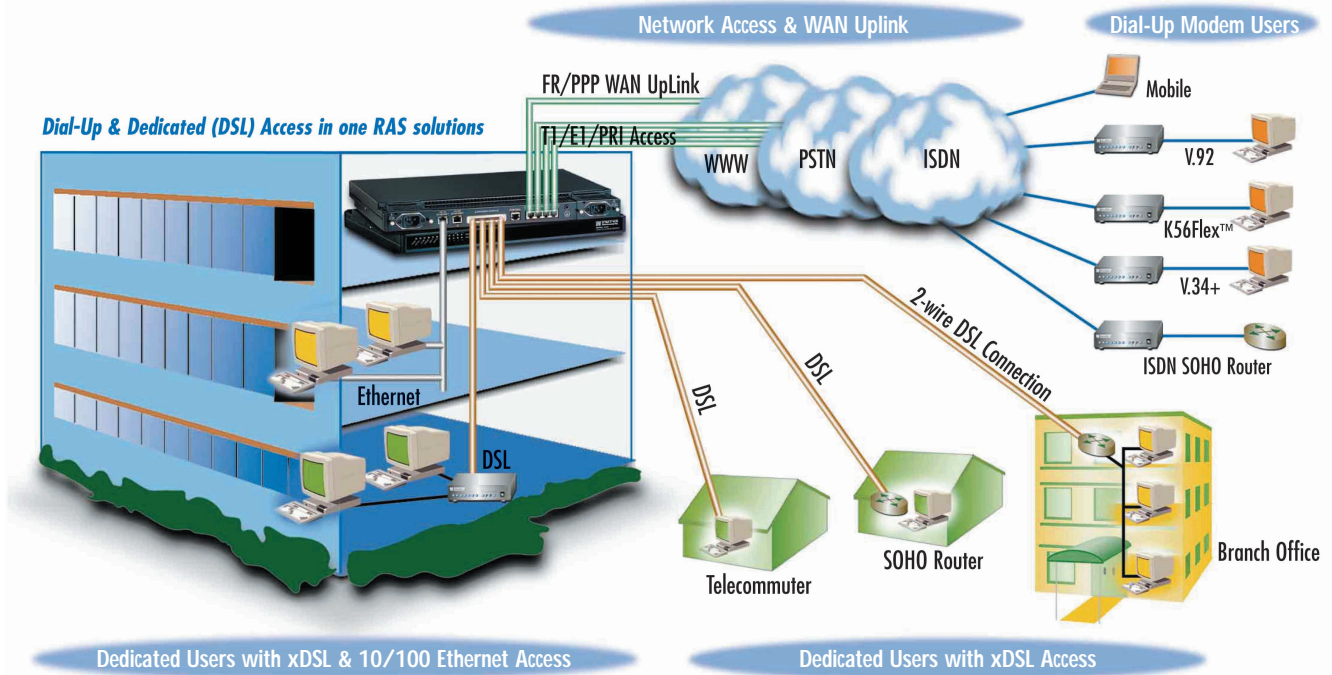


Special Rates Available
 Call for Details



Model 3120 Expandable T1/E1/PRI RAS

Application Overview



Specifications



Model 2960



Model 2996



Model 3120

Model Number	2960/16	2960/24	2960/30	2960/48	2960/60	2996/96	2996/120	3120/48	3120/60	3120/96	3120/120
Number of Connections	16	24	30	48	60	96/120 Calls - 4 T1's or 4 E1's		48	60	96	120
Power Supplies	Dual Redundant (Fixed) AC					Dual Redundant (Fixed) AC		Dual-Redundant (Hot Swap) AC or DC			
Ethernet Ports	One 10/100Base-T					One 10/100Base-T		Two 10/100Base-T			
WAN Ports	Four					Four		Four			
Modem Modulations	V.110, V.92, V.44, V.59, V.90, K56Flex™, V.34 Annex 12, V.34, V.32bis, V.32, V.23, V.22, V.22bis, V.21, Bell 212A, Bell 202, Bell 103, EIA-PN-2330, V.8, V.8bis, Sync/Async receiver/transmitter for V.14, V.42/V.42bis error correction & compression.										
PSTN Signaling	E1 Primary Rate interface (Q.931), E1 MFR2 (R2), T1 Primary Rate Interface, T1 Robbed bit with Loop/Ground Start or E&M Wink, E&M Immed, Taiwan R1 and Drop & Insert										
Management Services	HTTP, SNMP, TELNET Dial-in and Ethernet or RS-232 console port, SYSLOG client, Remote software upgrade via FTP, User configurable login prompts and banners										
Authentication	RADIUS, PAP/CHAP, Username/Password, and Static Users Database (111 Entries)										
Software Upgrades	Achieved through Flash upgrades via FTP (upgrades available from www.patton.com)										
Protocol Services	TCP/IP suite with extensive protocol statistics • ICMP/TFTP/FTP/RLOGIN/TELNET • Ethernet ARP, Proxy ARP and RARP protocols • Point-to-Point Protocol (PPP) • SLIP protocol • Van Jacobson TCP header compression PPP address and protocol compression • RADIUS authentication and accounting, with support for primary and secondary servers • RIP and RIPv2 • User configurable static routes • MultiLink PPP • Multi-chassis MultiLink • Layer 3 and Layer 4 IP Filtering • NFAS • DNIS • DOVBS										



7622 Rickenbacker Drive
 Gaithersburg, MD 20879 USA
 Phone +1-301/975-1000
 Fax +1-301/869-9293
 E-mail marketing@patton.com
 URL <http://www.patton.com>