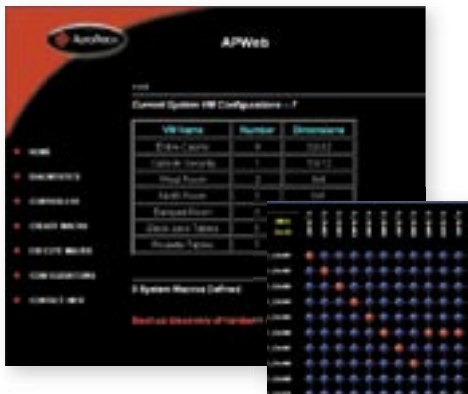




APWeb Server Module
TCP/IP Control

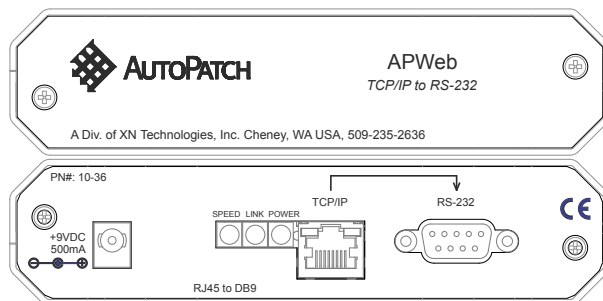
Control the AutoPatch routing system from multiple PCs within the LAN or Internet with our new APWeb Server Module. Once connected, APWeb serves web pages that display system configuration information, allow easy control access, and provide diagnostics services. The module can also be used as a tunneling access point to expand 3rd party control for use over the LAN or Internet, and for remote configuration of routing systems using XNConnect.



- Connects to the routing system via RS-232
- Prevent unwanted access to attached routing system by enabling the built-in security protection
- Serves a web page containing the routing system's current virtual matrix and I/O configurations
- Supports up to 25 virtual matrix configurations each with an I/O range up to 512x512
- Features an intuitive XBar control view, using Java™ Applet technology, which allows for control of the connected routing system
- XBar Applet can be embedded into a custom web page for extended access control
- Provides a tunneling access point to expand 3rd party control for use over the LAN or Internet
- Allows for local or remote diagnostics and firmware upgrades
- A single APWeb Module can control multiple linked AutoPatch matrix switchers
- Supports dynamic IP address configuration via DHCP
- Includes a security page for login and password protection
- APWeb Module is compatible with all Optima, Modula, Modula Series4, 8Y-3000, Epica, and Precis 3RU models



- A diagnostics page allows for local and remote diagnostics, and provides a place to launch a Telnet session for sending AutoPatch BCS serial control protocol



2416 Cheney-Spokane Rd.
P.O. Box 350 Cheney, WA 99004-0350
phone: 800.622.0246 US & Canada
fax: 509.235.2646
web: www.autopatch.com



- Macro creation and execution pages provide for creation, modification and execution of macros
- The program supports up to 50 user-defined macros, with custom names up to 23 characters

The Old Crown Forge Business Centre
5 Station Road
Haxby
York, England YO32 3LR
United Kingdom
Voice: +44 (0) 1904 759090
Fax: 44 1904 759091