LOOKING FOR CRYSTAL CLEAR PICTURE AND SOUND?

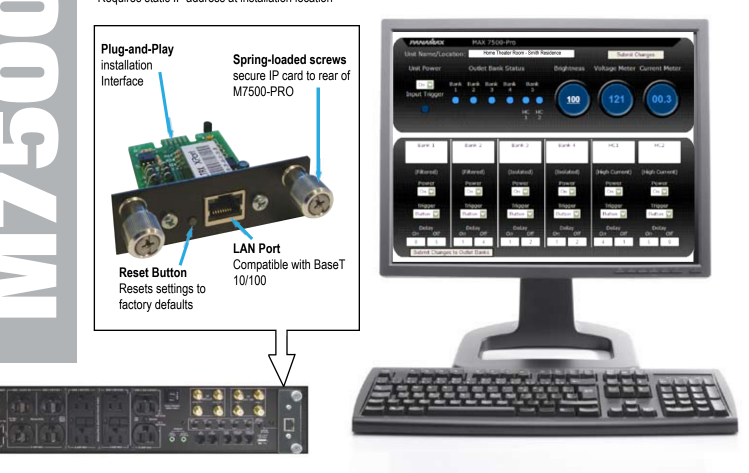
M7500-PRO IP CARD

REMOTE POWER MANAGEMENT

This accessory gives your M7500-PRO*:

- ·Control of individual outlet banks, featuring power, trigger and delay settings
- •Remote diagnostics: check unit status and incoming line voltages
- •Email alerts for over and under-voltages help you anticipate or prevent service calls
- •Easy, plug-in installation

*Requires static IP address at installation location





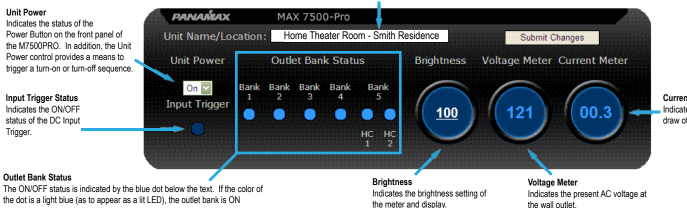
www.panamax.com

UPC'S, QUANTITIES, WEIGHTS & MEASUREMENTS FOR ORDERING & SHIPPING				
MODEL M7500CRD-IP		UNIT CARTON		
Dimensions	Weight	Dimensions	Weight	UPC
1.125" W x 3" D x 3.125"H	0.1 lbs	2.5" x 4.5" x 6"	0.5 lbs	0 50616 00838 9

M7500CRD-IP USER INTERFACE FEATURES

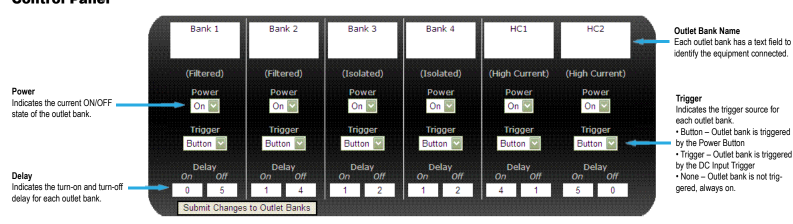
Status Panel

Unit Name / Location Allows User to Create a Unique Name and Location for the MAX 7500-PRO



Current Meter Indicates the present total current draw of the system.

Control Panel



Example of Setup Panel (IP Setup Panel shown) **IP / Gateway Settings** IP / Other setup panels similar Gateway / in appearance and level of This section displays current firmware versions for the device and Firmware customization. webserver as well as the version for the webpages. It also gives the ability to configure basic networking parameters for the device. Power Cycle The Telnet Port Number and Connection Timeout (in seconds) both DC Output have a range of 0 - 65535. Trigger IP Address Device Firmware: **REVISION L** • With DHCP enabled, this will V1.00.00 BN0006 Webserver Firmware: **Email Alerts** display the dynamically assigned IP address V1.00.00 BN0007 Webpage Version: · With DHCP disabled, allows the DHCP user to assign the IP address Enable or disable DHCP mode DHCP: Disabled IP Address: 192 168 170 HTTP Port HTTP Port: 80 Subnet Mask Subnet Mask: 255 255 0 Displays the current subnet mask. Default Gateway: 192 168 10 Default Gateway Name Server: 0 0 0 0 Name Server Displays the current default gate-Displays the current name server 9999 way address, typically the internal Telnet - Port Number: Connection Timeout: 60 address. IP address of your network router Configuration Password: **Connection Timeout** The Telnet connection will Submit Changes Restart Webserver Telnet - Port Number disconnect after a period of inactivity. The assigned port number for Telnet connections. After submitting changes, the webserver will need to be restarted to reset the device's IP configuration. Once the request has been submitted to the webserver to reset, the browser will need to be directed to the device's new Configuration Password IP address. When a password is entered in this field, the user will be prompted to enter the password to modify configurations.