

# M7500CRD-IP

LOOKING FOR **CRYSTAL CLEAR** PICTURE AND SOUND?



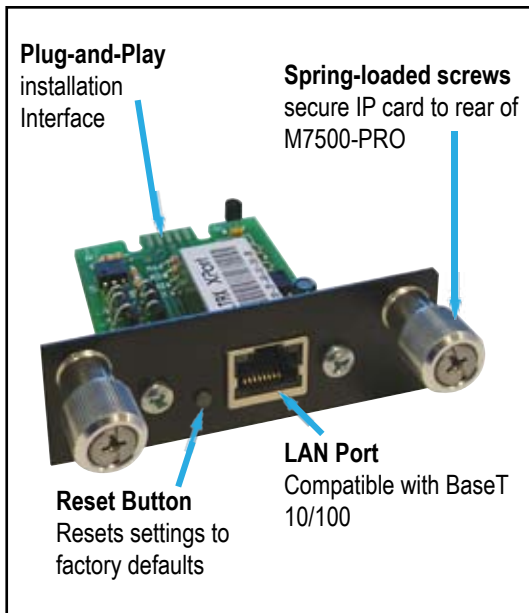
## M7500-PRO IP CARD

### 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](http://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

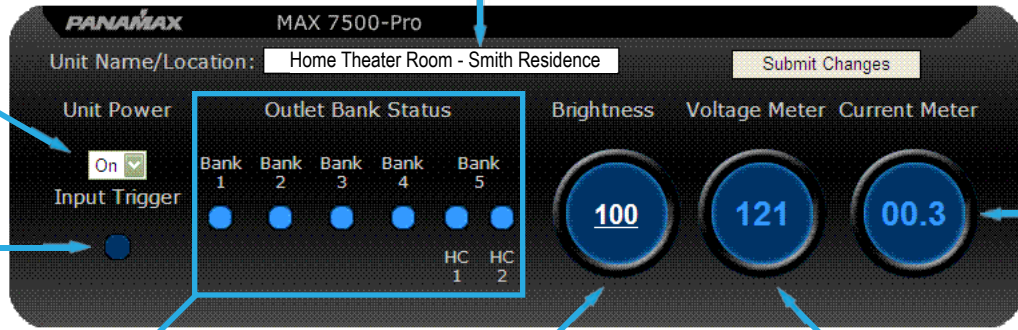
**Status Panel**

**Unit Power**  
Indicates the status of the Power Button on the front panel of the M7500PRO. In addition, the Unit Power control provides a means to trigger a turn-on or turn-off sequence.

**Input Trigger Status**  
Indicates the ON/OFF status of the DC Input Trigger.

**Outlet Bank Status**  
The ON/OFF status is indicated by the blue dot below the text. If the color of the dot is a light blue (as to appear as a lit LED), the outlet bank is ON

**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.

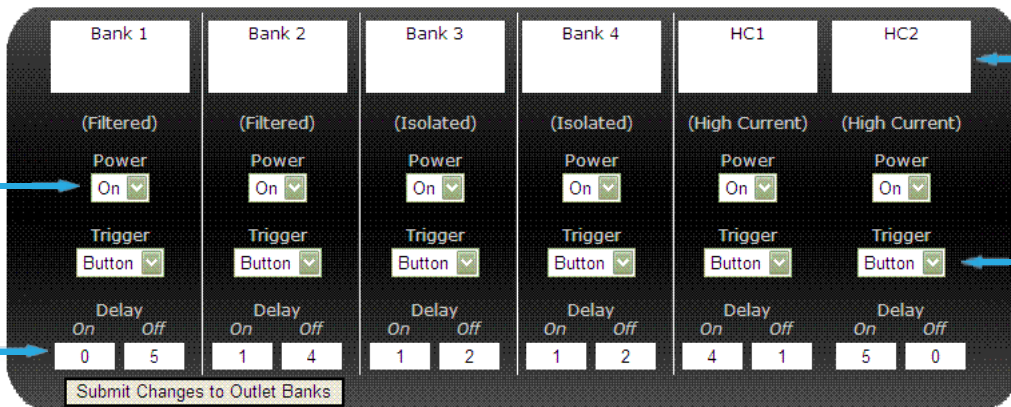
**Brightness**  
Indicates the brightness setting of the meter and display.

**Voltage Meter**  
Indicates the present AC voltage at the wall outlet.

**Control Panel**

**Power**  
Indicates the current ON/OFF state of the outlet bank.

**Delay**  
Indicates the turn-on and turn-off delay for each outlet bank.



**Outlet Bank Name**  
Each outlet bank has a text field to identify the equipment connected.

**Trigger**  
Indicates the trigger source for each outlet bank.  
• Button – Outlet bank is triggered by the Power Button  
• Trigger – Outlet bank is triggered by the DC Input Trigger  
• None – Outlet bank is not triggered, always on.

**Example of Setup Panel**

(IP Setup Panel shown)  
Other setup panels similar in appearance and level of customization.

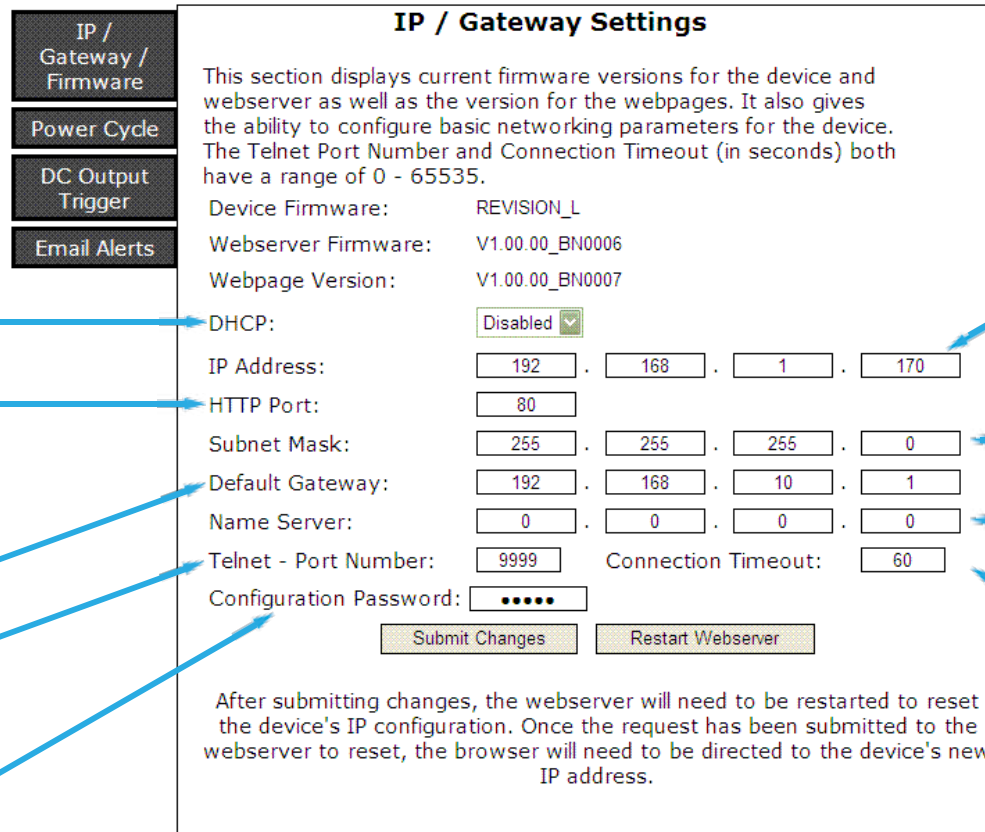
**DHCP**  
Enable or disable DHCP mode.

**HTTP Port**

**Default Gateway**  
Displays the current default gateway address, typically the internal IP address of your network router

**Telnet - Port Number**  
The assigned port number for Telnet connections.

**Configuration Password**  
When a password is entered in this field, the user will be prompted to enter the password to modify configurations.



**IP Address**  
• With DHCP enabled, this will display the dynamically assigned IP address  
• With DHCP disabled, allows the user to assign the IP address

**Subnet Mask**  
Displays the current subnet mask.

**Name Server**  
Displays the current name server address.

**Connection Timeout**  
The Telnet connection will disconnect after a period of inactivity.