Improve Picture Quality with Home Theater

Power Conditioners by Panamax

MAX_® 5500-EX

ACRegenerator™

THE SOURCE OF PURE SOUND AND PICTURE™



TOP BENEFITS ___

Improves Picture and Sound Quality

LEVEL 6 Power Cleaning and Filtration eliminates common symptoms of contaminated power (including loss of detail, pops, hisses, hums and visual artifacts) and allows your A/V equipment to perform up to its full capability. AC Regeneration feeds pure clean power to 4 isolated outlets for video displays and source components.

2 Monitors Incoming Line Voltage and Provides a Visual **Indication of Power Level**

Panamax's patent pending AVM™ circuitry continuously monitors the incoming power and amperage draw of connected equipment as displayed on the digital meters. A red lightning bolt below the voltmeter will flash to indicate an under or over voltage condition. Power to the connected equipment is automatically turned off if either of these conditions is detected. When voltage returns to a safe level, power to the equipment is automatically reconnected.

3 Reduces Cross-Contamination Between Components

The M5500-EX is designed to provide noise isolation between 5 isolated outlet banks including 2 high current outlets so that any noise created by an A/V component cannot contaminate the power going to equipment plugged into the other outlet banks.

FEATURES __

- LEVEL 6 Power Cleaning and Filtration with AC Regeneration (True Isolation Transformer Technology) with 4 amp capacity.
- Protect or Disconnect[™] Automatic Voltage Monitoring Circuitry (AVM™)
- Digital Voltmeter (incoming voltage) and Ammeter (total current draw) and Power Status Indicator Lights
- 11 Outlets: 4 Always On, 4 Switched, 2 High Current, 1 Convenience (front)

- 5 Isolated Outlet Banks
- Coaxial Signal Line Protection: 2 HD Sat and 2 HD CATV
- Auto-resetting Telephone (payper-view) and LAN Line Protection
- DC Trigger input and output
- Rack Mounting Brackets Included
- Optional Silver Bezel





Main Circuit Breaker

Automatically opens when the current load is greater than 15 Amps.

Outlet Banks 3 & 4

Two switched outlets per bank. ON/OFF status is controlled by the front panel Power Button or the DC Trigger input. They will turn on immediately and turn off after 10 seconds. EM/RFI noise filtration is provided by the Isolation Transformer in conjunction with a threestage balanced Pi filter. Banks 3 and 4 are noise isolated from each other as well as all other outlet banks.

Outlet Banks 1 & 2

Two always on outlets per bank. Power will only be turned off under a fault condition. (See specifications for over-voltage and under-voltage thresholds)
Power for each bank is cleaned by a four-stage balanced Pi filter. Banks 1 and 2 are noise isolated from each other as well as all other outlet banks.

Isolation Transformer Circuit Breaker

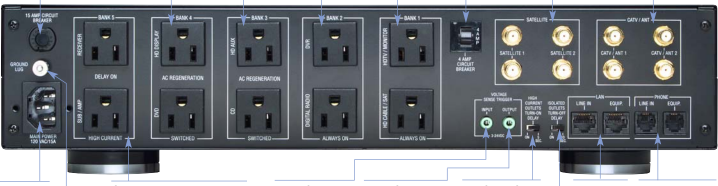
Automatically opens when the combined current load for Outlet Banks 3 and 4 is greater than 4 Amps.

Satellite TV Coax Jacks

Bidirectional protection circuit optimized for satellite TV signal lines.

Cable TV Coax Jacks

Bidirectional protection circuit optimized for cable TV off-air antennas and cable modem signal lines.



Main Power

Must be plugged into a properly wired & grounded 3-wire outlet

Ground Lug

Provides a common grounding point for equipment with separate

AC Dower

Outlet Bank 5

Two switched, high current outlets controlled by the front panel Power Button or the DC Trigger input. Bank 5 has a 5 second turn on delay and turns off immediately. The High Current outlets provide power from a low impedance noise filtration circuit that does not limit the current to your equipment. Its output is noise isolated from all of the other outlet banks.

Voltage Sense Trigger Input

3.5mm (1/8") Mini-Plug jack. Connect to a remote trigger device that uses a DC output to trigger a startup/shutdown sequence. This bypasses the front panel power switch.

Voltage Sense Trigger Output

3.5mm (1/8") Mini-Plug jack. Connecting a trigger wire to the Voltage Sense Output jack will allow the input signal to pass through the MAX® 5500-EX to control the startup/shutdown of an additional device

High Current Outlets Delay Switch For Outlet Bank 5

Allows the outlet bank to be set as "Always ON" or with a 5 second turn-on delay

LAN Jacks

Protection circuits for 10/100 baseT Ethernet lines.

Phone Jacks Protection circuits for stan-dard telephone or pay-perview lines. Phone circuit is auto-resetting.

Isolation Transformer Outlets Delay Switch For Outlet Banks 3 & 4

MAX® 5500-EX SPECIFICATIONS

AC Power	
_ine Voltage:	120V, 60Hz
Total Current Capacity:	15 A
UL1449 Suppression Rating:	
Protection Modes:	
Initial Clamping Level:	
Energy Dissipation:	1815 Joules
Peak Impulse Current:	73,000 Amps
Catastrophic Surge Circuit:	Yes
Thermal Fusing:	Yes
Over-voltage shutoff:	142 VAC ±5 VAC
Under-voltage shutoff:	90 VAC ± 2 VAC
EMI/RFI Noise Filtration	
Banks 1 - 4:Bank 5, High Current Outlets:	100 db, 100 KHz – 2 MHz
Bank 5, High Current Outlets:	60 db, 100 KHz – 2 MHz
Common Mode (banks 3 & 4, Isolation Transformer)	
(banks 1, 2 & 5	60 db, 100 KHz - 2 MHz
DC Trigger Input	
Jacks:	3.5mm (1/8") mini-plug
Voltage and Polarity:	3 - 24V DC, bidirectional
Current Requirement:	4.6 mA @3V, 58 mA @24V
DC Trigger Output	
Voltage:	
Current:	
Short-circuit protection:	
Delay on output:	

LAN Circuit

mping Level: 8V ± 2V R.J-45 ks: 4-Wires, Pins 1, 2, 3 & 6 res Protected:

ephone Circuit

seless/Auto-resetting: Yes mping Level: 260V pacitance: 30pf (approx.) pression Modes: _Metallic & Longitudinal _RJ-11 2-Wire, Pins 4 & 5 res Protected:

tellite TV Circuit

irectional: Yes elded: Yes 27V mping Level: < 1db from 950MHz-2.05GHz enuation: < 2.4db @ 2.2GHz Female "F", Gold Plated nections:

le TV Circuit

irectional: Yes elded: Yes 1 4V mping Level < 1db from 5MHz- 950MHz enuation: nections Female "F", Gold Plated

ct upgrades and improvements

UPC's, QUANTITIES, WEIGHTS & MEASUREMENTS FOR ORDERING & SHIPPING

MODEL M5500-E	EX	UNIT CARTON			MASTER CARTON				
Dimensions	Weight	Dimensions	Weight	UPC	Qty	Dimensions	Weight	UPC	
17" x 12.75" x 3.5" 4.1" H with feet	28 lbs	23.75" x 19.25" x 9.5"	31.5 Lbs	0 50616 00788 7	1	Same as Unit Carton	31.5 Lbs	5 00 50616 00788 2	

OPTIONAL SILVER BEZEL .

SILVER BEZEL	PRODUCT	UNIT CARTON			MASTER CARTON				
Model #	Dimensions	Weight	Dimensions	Weight	UPC	Qty	Dimensions	Weight	UPC
BEZ5500-EXS	17" W x 0.625" D x 3.5" H	14.5 Oz	18" x 4" x 1"	18.0 Oz	0 50616 00794 8	N/A	N/A	N/A	N/A