LOOKING FOR CRYSTAL CLEAR PICTURE AND SOUND?



Clean Power Level 2

Single stage linear filtration improves picture and sound quality by eliminating noise across the entire AC bandwidth.



2 Isolated Outlet Banks Isolating outlet banks from one another

prevents noise contamination between components.

High Current Outlets
 4 outlets for equipment with high power
demands (Amps/Subwoofers).

• USB Charger Convenience charger for mp3 players, cell phones, and other small electronics.



 Front Panel Lights
 2 switchable convenience lights to view your media and home theater system when it's dark



• Digital Volt Meter Monitor the voltage supplying your home theater equipment.



Convenience outlet perfect for gaming systems and other electronics. • 9 Outlets

1 Always On, 4 Switched Linear Filtered, 4 Switched High Current.

Gaming Outlet



AVM (Automatic Voltage Monitoring)
Protects equipment against prolonged over/
under voltages by disconnecting the power
and reconnecting it when safe power returns.

MAX: 4300-PM

HOME THEATER POWER MANAGEMENT

1 Improves Picture and Sound Quality

Level 2 Power Cleaning and Linear 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.

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

Panamax's patent pending AVM[™] circuitry continuously monitors the incoming power as displayed on the digital voltmeter. In case of an undervoltage or an overvoltage, a flashing lightning bolt will be displayed in red in the voltmeter, and 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.

Reduces Cross-Contamination Between Components The M4300-PM is designed to provide noise isolation between 2 isolated outlet banks including 4 high current outlets so that any noise created by an A/V component can not contaminate the power going to equipment plugged into another outlet bank.





Protection circuits for standard telephone

or pay-per-view lines. Phone circuit is autoresetting. Incoming phone cord MUST be plugged into the LINE jack. Patch cords to the equipment (satellite receiver, digital video recorder, telephone, etc.) MUST be plugged into the EQUIP jacks.

5. Universal TV Coaxial

protection circuits optimized for

satellite, cable, and antenna

Jacks 2 pairs of bidirectional

TV signal lines.

MAX® 4300-PM SPECIFICATIONS

Dimensions17 in. W x 7.75 in. D	0 x 1.75 in H, (2.125 in. Including feet			
Weight	6.5 lbs.			
AC Power				
Line Voltage				
Total Current Capacity	15 A			
UL1449 Suppression Rating				
Protection Modes	L-N, L-G, N-G			
Initial Clamping Level				
Energy Dissipation				
Peak Impulse Current	65,000 Amps			
Catastrophic Surge Circuit	Yes			
Thermal Fusing:	Yes			
Over-voltage shutoff				
Under-voltage shutoff				
EMI/RFI Noise Filtration				
Bank 1, Linear Filtration Switched Outlets				
Bank 2, High Current Switched Outlets	49 db, 100 KHz – 2 MHz			
LAN Circuits				
Clamping Level				
Jacks	RJ-45			
Wires Protected:	8-Wires			

	USE
Power Delivery	5 x 100 m/
Telephone Circuit	
•	Yes
Clamping Level	
Capacitance	
Suppression Modes	Metallic & Longitudinal
Connections	RJ-11
Lines Protected	2-Wire, Pins 4 & 5
Cable and Satellite TV Circuits	
	Yes
	Ye
Shielded	Yes
Clamping Level	

0MHz - 2.2 GHz
< 0.5 dB
Female "F", Gold Plated

Specifications are subject to change due to product upgrades and improvements.

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

MODEL M43	00-PM	UNIT CARTON			MASTER CARTON			
Dimensions	Weight	Dimensions	Weight	UPC	Qty	Dimensions	Weight	UPC
17" x 7.75" x 1.75" 2.125" H with feet	6.5 lbs	19.5" x 12" x 4.625"	8 Lbs	0 50616 00818 1	2	20" x 12.75" x 10.75"	17.5 Lbs	5 00 50616 00818 6



PANANA 1690 Corporate Circle, Petaluma, CA. 94954 800-472-5555 or 707-283-5900 Fax 707-283-5901 www.panamax.com © 2007 Panamax, Inc. Panamax, MAX, and the Panamax logo are registered US trademarks of Panamax