LOOKING FOR CRYSTAL CLEAR PICTURE AND SOUND?





power by filtering out noise common to household power.



AVM (Automatic Voltage Monitoring)

Protects against prolonged over voltages by disconnecting power to equipment.



· Coax/Sat Protection

Protects equipment from electrical surges that travel over Cable, Satellite, and Antenna lines.



12 Volt Trigger

Allows source equipment to activate or deactivate the delayed outlets on the M10-HT-PRO



Telephone Line Protection

Protects equipment from electrical surges that travel over Telephone lines.



3 Isolated Outlet Banks

Isolating outlet banks from one another prevents noise contamination between components.



10 Outlets

4 digital-ultrasonic noise filtered outlets, 3 Linear Filtration outlets, 3 Linear Filtration outlets with sequenced activation.



Surge Protection

Exclusive Protect or Disconnect™ circuitry. In the event of a catastophic surge such as lightning, it completely disconnects AC power to connected equipment



Hi Def Ready

Hi-Def Designed to work with your High Definition system.

M10-HT-PRO

HOME THEATER POWER MANAGEMENT

1 Improves Picture and Sound Quality

The M10-HT-PRO's 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.

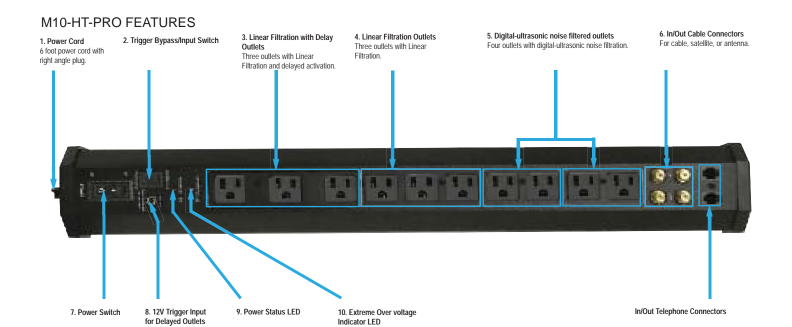
Monitors Incoming Line Voltage

The M10-HT-PRO senses sustained voltages that are high enough to cause damage to your components, and shuts the power down before damage can occur.

3 Reduces Cross-Contamination Between Components

The M10-HT-PRO is designed to provide noise isolation between 3 isolated outlet banks so that any noise created by an A/V component can not contaminate the power going to equipment plugged into another outlet bank.





M₁₀-HT-PRO SPECIFICATIONS

General		Telco Protection			
Dimensions:	23.5 in. L x 3.75 in. W x 3.5 in H	Clamping Level:			
Weight:		Capacitance:			
		Suppression Modes:	Metallic		
AC Power		Wires Protected:	2 wire, 1 pair (3,4)		
Thermal Fusing:	Yes	Connectors:			
Line Voltage:	120VAC, 50/60Hz				
Initial Clamping Level:	200V Peak, 141V RMS	Universal Coaxial Protection			
Overvoltage shutoff:	137V	HD Ready:	Yes		
UL1449 Suppression Rating:		Shielded:			
Protection Modes:	L-N	Clamping Level:			
Maximum Current Rating:	15 A	Frequency Range:	5MHz - 2200 GH		
Energy Dissipation:	575 Joules	Insertion Loss:	< 0.1 d		
Peak Impulse Current:	21,000 Amps	Connections:	Female *		
EMI/RFI Noise Filtration:	53 dB (100kHz - 1 MHz)	Bi-Directional:	Ye		
Response Time:	<1n				
DC Trigger Input					
Jacks	3.5mm mono mini-plug				
Voltage and Polarity	3 - 24V DC, bidirectional	Design and specifications subject to change without notice due to product improvement.			
Current Requirement	4.6 mA @3V. 58 mA @24V				

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

MODEL M10-HT-PRO		UNIT CARTON			MASTER CARTON			
Dimensions	Weight	Dimensions	Weight	UPC	Qty	Dimensions	Weight	UPC
23.5" x 3.75" x 3.5"	5 lbs	28.5" x 8.5" x 5"	6 Lbs	0 50616 00828 0	4	31.25" x 10.25" x 16.5"	28 Lbs	5 00 50616 00828 5

