

Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA

Telephone: 773.869.1234 www.tripplite.com

2U rack/console component power center with digital IR remote for all audio/video components - Isobar Audio/Video Power Center

MODEL NUMBER: HT1210ISOCTR



Description

Tripp Lite's HT1210ISOCTR Isobar Audio/Video Power Center provides ultimate protection5700 joulesstopping damaging surges and filtering disruptive EMI/RFI line noise so components perform at their peak! You can see and hear the difference: sharper, crisper video; deeper, fuller audio; and longer component life spans. Perfect for large home/business theater installations, high-definition TVs, PVRs, satellite and A/V receivers, subwoofers, DVD/CD players and more. Exclusive Isolated Filter Banks eliminate noise interference between components. Features 12 AC outlets arranged in 3 filter banks: Analog, Digital and High Frequency. Four AC outlets are sequenced and individually controllable; IR remote control device included. Dual digital LED displays plus 12 additional LEDs show incoming voltage, current connected equipment load and a variety of operating conditions. Three-line 2.2 GHz HD-compatible gold coaxial surge protection, 1-line tel/modem protection with built-in splitter (1 line in/2 lines out) and 1-line Ethernet protection safeguard audio/video components on all connections. Metal housing; 2U rackmount/console design with included hardware and removable console feet, 10-ft. power cord with right-angle plug. Includes 6-ft. gold coaxial cable, 6-ft. phone cable and 6-ft. network cable. \$150,000 Ultimate Lifetime Insurance coverage (USA/Canada only).

Features

- 5700-joule surge suppression rating with EMI/RFI line noise filtering helps components perform at their peak (sharper, crisper video; deeper, fuller audio; and longer component life spans)
- Exclusive Isolated Filter Banks eliminate interference between connected components
- 3 built-in filter banks: Analog, Digital, High Current
- Metal housing safely withstands the strongest surges
- 12 surge-protected NEMA 5-15R AC outlets safeguard all audio/video components
- 4 sequenced, individually IR-controllable AC outlets work with either included remote device or with user-supplied universal learning IR remote to facilitate orderly system startup and shutdown
- 3 sets of surge-protected, HD-compatible 2.2 GHz Type F gold coaxial connectors safeguard

Highlights

- 12 AC outlets arranged in three filter banks; 10-ft. power cord
- 4 sequenced, individually controllable AC outlets; IR remote control device included
- 5700-joule surge suppression rating
- 3-line 2.2GHz HD-compatible gold coaxial surge protection
- 1-line tel/modem surge protection with built-in splitter; 1line Ethernet surge protection
- \$150,000 Ultimate Lifetime Insurance (USA/Canada only)

Package Includes

- HT1210ISOCTR Isobar Audio/Video Power Center
- One hand-held IR remote control device; one 6-ft. gold coaxial cable; one 6-ft. phone cable; one 6-ft network cable
- Color-coordinated outlet/plug labels
- · Hardware for 2U rackmounting
- Instruction manual with warranty information



components on cable, satellite and antenna connections; one 6-ft. gold coaxial cable included

- 1-line tel/modem surge protection safeguards personal video recorders (PVRs) on a single dial-up connection. Built-in splitter (1 jack in/2 jacks out) allows simultaneous connection of two devices sharing a single line; one 6-ft. phone cable included
- 1-line Ethernet surge protection safeguards equipment on a 10/100 Base T network connection; one 6-ft network cable included
- 10-ft. power cord with right-angle NEMA 5-15P plug permits convenient placement anywhere within a home/business theater system
- 2 digital LED displays and 12 additional diagnostic LEDs alert user to input voltage levels, component load levels and 4 operational conditions (power, protection, grounding, selected outlets)
- 2U rackmount or console installation options; rackmount hardware and removable rubber console feet included
- Illuminated master switch provides one-touch power control over all components
- · 15A circuit breaker protects against dangerous system overload
- Fail-safe thermal fusing acts like an additional circuit breaker, shutting down the unit and connected equipment in the event of a catastrophic surge
- Audible alarm immediately alerts user to damaged protection circuitry; perfect for installations where LEDs aren't normally viewed
- · Color-coordinated outlet/plug labels match outlets to component power cords for easy identification
- TUV tested to UL standards 1449, 60950 and 962A
- \$150,000 Ultimate Lifetime Insurance covers connected components against surge damagefor life! (USA/Canada only)

Specifications

OVERVIEW		
UPC Code	037332134325	
INPUT		
Nominal Input Voltage(s) Supported	120V AC	
Recommended Electrical Service	120V (110-125V)	
Input Cord Gauge Type	14 gauge; SJT	
Voltage Compatibility (VAC)	120	
Maximum Surge Amps	225000	
Input Plug Type	NEMA 5-15P	
Input Cord Length (ft.)	10	
Right-Angle Plug	Yes	
Input Cord Length (m)	3.05	
Integrated Cord Clip	No	
OUTPUT		
Frequency Compatibility	50 / 60 Hz	
Output (Watts)	1440	





A circuit breaker S LS s minated on/off power switch dible alarm al digital LED displays and 12 additional diagnostic LEDs alert user to input voltage levels, component load levels d 4 operational conditions (power, protection, grounding, selected outlets) M = instantaneous CM = < 1 ns Rudes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression
LS s minated on/off power switch dible alarm al digital LED displays and 12 additional diagnostic LEDs alert user to input voltage levels, component load levels d 4 operational conditions (power, protection, grounding, selected outlets) 1 = instantaneous CM = < 1 ns
LS s minated on/off power switch dible alarm al digital LED displays and 12 additional diagnostic LEDs alert user to input voltage levels, component load levels d 4 operational conditions (power, protection, grounding, selected outlets) 1 = instantaneous CM = < 1 ns
s minated on/off power switch dible alarm al digital LED displays and 12 additional diagnostic LEDs alert user to input voltage levels, component load levels d 4 operational conditions (power, protection, grounding, selected outlets) 1 = instantaneous CM = < 1 ns
minated on/off power switch dible alarm al digital LED displays and 12 additional diagnostic LEDs alert user to input voltage levels, component load levels d 4 operational conditions (power, protection, grounding, selected outlets) 1 = instantaneous CM = < 1 ns
minated on/off power switch dible alarm al digital LED displays and 12 additional diagnostic LEDs alert user to input voltage levels, component load levels d 4 operational conditions (power, protection, grounding, selected outlets) 1 = instantaneous CM = < 1 ns
minated on/off power switch dible alarm al digital LED displays and 12 additional diagnostic LEDs alert user to input voltage levels, component load levels d 4 operational conditions (power, protection, grounding, selected outlets) 1 = instantaneous CM = < 1 ns
al digital LED displays and 12 additional diagnostic LEDs alert user to input voltage levels, component load levels d 4 operational conditions (power, protection, grounding, selected outlets) 1 = instantaneous CM = < 1 ns
al digital LED displays and 12 additional diagnostic LEDs alert user to input voltage levels, component load levels d 4 operational conditions (power, protection, grounding, selected outlets) 1 = instantaneous CM = < 1 ns
00 1 = instantaneous CM = < 1 ns
1 = instantaneous CM = < 1 ns
1 = instantaneous CM = < 1 ns
ludes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression
s
DV - UL verified
s
s
ne
s
ne (2.2 GHz Bandwidth)
s
s
tal
ick
ick
rackmount/console installation
ick; Silver
rackmounting hardware
nee s s s s s s s s s s s s s s s s s s





Receptacle Color	Black	
Shipping Dimensions (hwd / cm)	13.97 x 52.07 x 41.91	
Shipping Dimensions (hwd / in.)	5.50 x 20.50 x 16.50	
Shipping Weight (kg)	7.26	
Shipping Weight (lbs.)	16.00	
Unit Dimensions (hwd / in.)	3.5 x 17.5 x 12	
Unit Dimensions (hwd / cm)	8.8 x 43.8 x 30.5	
Unit Weight (lbs.)	13.5	
Unit Weight (kg)	6.12	
FEATURES & SPECIFICATIONS		
FEATURES & SPECIFICATIONS		
Antimicrobial	No	
Rotatable Outlets	No	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$150,000 Ultimate Lifetime Insurance	

© 2022 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies