

New **isobar**[®] Audio/Video Power Centers



Console Component Power Center with Digital IR Remote
Model: HT1210ISOCTR

Featuring exclusive Isobar surge suppression technology, Tripp Lite's new Power Centers provide best-in-class protection and guarantee ultimate performance for all audio/video components.

Protect: High-Definition LCD or Plasma TVs, Satellite & AV Receivers, Multi-Disk DVD Changers, CD Players, Digital Video Recorders (TiVo[®]), Subwoofers and More!



Console Component Power Center
Model: HT810ISOCTR

Flat-Panel Power Center
Model: HT2210ISOCTR



Protect Components Against Surge Damage

- Provide best protection ratings in their class—up to 5700 joules!
- Include highest insurance coverage in their class—up to \$150,000!

Improve Component Performance

- Filter disruptive line noise for fuller audio and sharper video
- Provide extra level of filtering between components with exclusive Isobar isolated filter banks
- Deliver full HD-compatibility for optimum video quality

Adapt to Every System

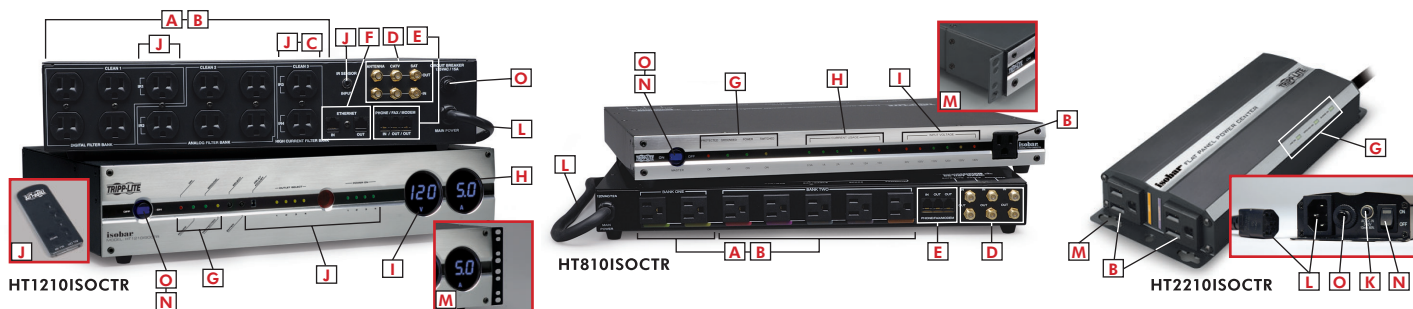
- Provide multiple mounting options
- Feature sleek and durable all-metal housings



www.tripplite.com

See Back to Compare Features
and Specifications!

New isobar Audio/Video Power Centers Provide Ultimate Features for Ultimate Performance!



Features

- A The Isobar® Difference:** Larger and stronger surge-blocking components provide the most effective protection available. Exclusive Isolated Filter Banks (on HT810ISOCTR and HT1210ISOCTR models) provide extra noise filtering between components.
- B Protected Outlets:** safeguard components from surge damage and line noise distortion on the AC utility power line.
- C Dedicated High Current Outlets:** for high-amperage components such as amplifiers and subwoofers.
- D Coaxial (Gold) Protection:** safeguards components from surge damage and line noise distortion on three satellite, cable or antenna lines simultaneously. 2.2+ Ghz bandwidth ensures compatibility with High-Definition (HD) video signals.
- E Tel/Modem Protection:** safeguards components from surge damage and line noise distortion on a single dial-up line. Built-in splitter allows two components to share one line.
- F Network Protection:** safeguards components from surge damage and line noise distortion on a single 10/100 Base T Ethernet line.
- G Operational LEDs:** indicate a variety of conditions including proper grounding and status of protection circuitry.
- H Current Usage LED Meter or Digital Display:** shows the total load of connected components in amps.
- I Input Voltage LED Meter or Digital Display:** shows voltage of incoming utility power.
- J Outlet Control Features:** infrared (IR) sensor works with included IR remote (or user-supplied universal remote) to control select outlets. Remote sensor input provides additional remote option. Switches and LEDs provide additional manual control options.
- K AC/DC Remote Control Jack**
- L Input Cord with Right-Angle Plug (Integrated or Detachable)**
- M Rugged All-Metal Housing and Mounting Hardware**
- N Illuminated Power Switch**
- O Circuit Breaker (Separate or Integrated)**



Features Not Shown: all models feature color-coordinated outlet and plug labels, an audible alarm and fail-safe thermal fusing (for safe shutdown during catastrophic surges).

Specifications

Model	Surge Protection Rating	Outlets	Input Cord	Case	Signal/Data Line Protection	Ultimate Lifetime Insurance
HT1210ISOCTR	5700 joules	12	10 ft.	All-Metal Console or 2U Rackmount	3-Line Coaxial + Tel/Modem + Ethernet	\$150,000
HT810ISOCTR	5700 joules	8	10 ft.	All-Metal Console or 1U Rackmount	3-Line Coaxial + Tel/Modem	\$100,000
HT2210ISOCTR	5100 joules	2	10 ft. and 18 in. (detachable)	All-Metal Low-Profile	—	\$100,000

All models feature 120V AC input and output. The policy of Tripp Lite is one of continuous improvement. Specifications are subject to change without notice. Products may differ slightly from photos. All copyrights are the property of their respective owners.

Tripp Lite Provides Over 1,000 Additional Power Protection & Connectivity Solutions!

Tripp Lite Audio/Video UPS Systems include battery backup power to support components through blackouts (saving component settings and preventing projection bulbs from burning out). Tripp Lite Audio/Video Surge Suppressors provide economical surge protection options for all components. Tripp Lite's full line of Audio/Video Cables provides premium connectivity solutions for all applications.



Audio/Video UPS Systems



Audio/Video Surge Suppressors



Audio/Video Cables

Visit www.tripplite.com for complete specifications and to order through a reseller near you!

Distributed By:



1111 W. 35th Street, Chicago, IL 60609
773.869.1234 • www.tripplite.com