

Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

# Isobar 10-Outlet Home/Business Theater Surge Protector, 8 ft. Cord with Right-Angle Plug, 3840 Joules, LEDs, Metal Housing

MODEL NUMBER: HT10DBS











Premium protection for A/V home or business theater components, including HDTVs and stereo receivers, against dangerous power surges, spikes and line noise. Recommended for medium-to-large home and business theater installations.

#### **Features**

**Network-Grade 3840-Joule Surge Protection for Your Home or Business Theater**Protects your A/V components against even the strongest surges and spikesFull normal mode (H-N) and common mode (N-G/H-G) line surge suppressionExceeds IEEE 587 Category A and B surge suppression specifications

10 Outlets Accept Wide Range of Electronic Devices 10 NEMA 5-15R AC outlets accept most home theater equipment4 widely spaced outlets accommodate bulky transformers without blocking other outlets Included safety covers block accidental contact with unused outlets Color-coded labels make it easy to coordinate outlets with equipment cords

**Isolated Filter Banks Provide Extra Protection**Outlets arranged in 2 exclusive isolated filter banks to limit noise interaction among connected equipmentBlock disruptive EMI/RFI line noise up to 60 dB that can cause equipment damage or data lossCombine large toroidal chokes, ferrite rod-core inductors, HF/VHF capacitors and metal oxide varistors to block interference

Protects Coaxial/Telephone/Modem/Ethernet Connections From Surges3-line 2.2 GHz gold coaxial protection1-line telephone/modem protection1-line high-speed 10/100 Mbps Ethernet protection

Premium Safety FeaturesLighted on/off switch provides one-touch control over connected equipmentAutomatic shutoff permanently cuts power to outlets if protection circuit is incapacitated, preventing equipment damage and indicating replacement is requiredDiagnostic LEDs confirm power, protection and line fault status at a glanceConforms to current UL 1449 3rd Edition safety standards

**Fits Effortlessly Into Your Setup**8 ft. (2.4 m) AC power cord reaches nearby outletsSpace-saving right-angle NEMA 5-15P plug allows furniture and equipment to move flush against the wallKeyhole slots on bottom panel provide convenient wall or desk mounting optionsMetal housing designed for long life

**Backed by Tripp Lite's Ultimate Lifetime Insurance**\$500,000 Ultimate Lifetime Insurance covers any connected components damaged by power surge (U.S., Canada and Puerto Rico only)

### **Highlights**

- 10 NEMA 5-15R outlets in exclusive isolated filter banks
- Network-grade 3840-joule surge protection rating
- Coaxial/telephone/modem/Ether net surge protection
- 12A resettable circuit breaker prevents dangerous overloads
- 8 ft. power cord with spacesaving right-angle NEMA 5-15P plug

### **Package Includes**

- HT10DBS Isobar 10-Outlet Home/Business Theater Surge Protector, Metal Housing
- RJ11 telephone cable, 6 ft.
- RG59 coaxial cable, 6 ft.
- RJ45 Cat5 Ethernet cable, 6 ft.
- (4) Outlet safety covers
- Owner's manual



## **Specifications**

INPUT  Nominal Input Voltage(s) Supported 120V  Recommended Electrical Service 120V  Input Cord Gauge Type 14 ga  Input Cord Gauge (AWG) 14  Voltage Compatibility (VAC) 120  Maximum Surge Amps 15000	V (110-125V) gauge; SJT  000  MA 5-15P	
INPUT  Nominal Input Voltage(s) Supported 120V  Recommended Electrical Service 120V  Input Cord Gauge Type 14 ga  Input Cord Gauge (AWG) 14  Voltage Compatibility (VAC) 120  Maximum Surge Amps 15000  Input Plug Type NEMA  Input Cord Details SJT	V AC V (110-125V) gauge; SJT  000 MA 5-15P	
Nominal Input Voltage(s) Supported 120V Recommended Electrical Service 120V Input Cord Gauge Type 14 ga Input Cord Gauge (AWG) 14 Voltage Compatibility (VAC) 120 Maximum Surge Amps 15000 Input Plug Type NEMA	V (110-125V) gauge; SJT  000  MA 5-15P	
Recommended Electrical Service 120V  Input Cord Gauge Type 14 ga  Input Cord Gauge (AWG) 14  Voltage Compatibility (VAC) 120  Maximum Surge Amps 15000  Input Plug Type NEMA  Input Cord Details SJT	V (110-125V) gauge; SJT  000  MA 5-15P	
Input Cord Gauge Type 14 ga Input Cord Gauge (AWG) 14  Voltage Compatibility (VAC) 120  Maximum Surge Amps 15000 Input Plug Type NEMA Input Cord Details SJT	gauge; SJT 000 MA 5-15P	
Input Cord Gauge (AWG)  Voltage Compatibility (VAC)  Maximum Surge Amps  15000  Input Plug Type  Input Cord Details  SJT	000 MA 5-15P	
Voltage Compatibility (VAC)  Maximum Surge Amps  15000  Input Plug Type  Input Cord Details  SJT	000 MA 5-15P	
Maximum Surge Amps 15000 Input Plug Type NEMA Input Cord Details SJT	000 MA 5-15P	
Input Plug Type NEMA Input Cord Details SJT	MA 5-15P	
Input Cord Details SJT		
Input Cord Length (ft.) 8		
Right-Angle Plug Yes		
Input Cord Length (m) 2.44		
Integrated Cord Clip No		
ОИТРИТ		
Frequency Compatibility 50 / 6	60 Hz	
Output (Watts) 1440	0	
Output Receptacles (10) 5	5-15R	
Circuit Breaker (amps) 12		
Transformer Accommodation (6) Ye	Yes	
Right-Angle Outlets No		
USER INTERFACE, ALERTS & CONTROLS		
Diagnostic LED(s)		
Switches Comb	nbination AC circuit breaker and illuminated 2 position on/off power switch	
Diagnostic LED Details Built-i	t-in LEDs confirm line power, protection and ground status	
SURGE / NOISE SUPPRESSION		
AC Suppression Joule Rating 3840	0	
AC Suppression Response Time NM =	= instantaneous CM = < 1 ns	
Protection Modes Includ	udes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression	
UL1449 Let Through Rating 330V	V - UL verified	





Solitated Filter Banks   2	EMI / RFI Filtering	Up to 60 dB
Automatic Shut-Off Yes  DATALINE SURGE SUPPRESSION  Telephone/DSL Protection Details   1 line   Cable (Coax) Protection Details   3 line   Network (Ethernet) Protection   Yes   Telephone/DSL Protect		
Telephone/DSL Protection Details 1 line Cable (Coas) Protection Details 3 line Network (Ethernet) Protection Yes Cable (Coas) Protection Details 3 line Network (Ethernet) Protection Yes Telephone/DSL Protection Yes PHYSICAL Material of Construction Metal Power Cord Color Black Housing Color Black Housing Color Black Mounting Holes or Slots Yes Slot or Hole Mount Measurement (Center to Center) Distance between horizontal stabs = 355.09 mm; Distance between horizontal transformer outlets = 53mm; Distance between horizontal stabs = 38.76mm (Distance between horizontal transformer outlets = 53mm; Distance between horizontal transformer outlet		
Telephone/DSL Protection Details   1 line   Cable (Coax) Protection   Yes   Cable (Coax) Protection   Yes   Cable (Coax) Protection Details   3 line   Network (Ethernet) Protection   Yes   Telephone/DSL Protection   Telephone/DSL Protect	7 domaio ond on	
Cable (Coax) Protection         Yes           Cable (Coax) Protection Details         3 line           Network (Ethernet) Protection         Yes           Telephone/DSL Protection         Yes           PHYSICAL           Material of Construction         Metal           Power Cord Color         Black           Housing Color         Black           Mounting Holes or Slots         Yes           Stor Frole Mount Measurement (Center to Center)         Distance between horizontal tabs = 355.09 mm; Distance between vertical tabs = 58.17 mm           Quilets Measurement (Center to Center)         Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Distance between vertical outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Distance between vertical outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Distance between horizo	DATALINE SURGE SUPPRESSION	
Cable (Coax) Protection Details         3 line           Network (Ethernet) Protection         Yes           Telephone/DSL Protection         Yes           PHYSICAL           Material of Construction         Metal           Power Cord Color         Black           Housing Color         Black           Mounting Holes or Slots         Yes           Slot or Folke Mount Measurement (Center to Center)         Distance between horizontal tabs = 255.09 mm; Distance between vertical tabs = 58.17 mm           Outlets Measurement (Center to Center)         Distance between horizontal standard outlets = 38.76mm           Receptacle Color         Black           Shipping Dimensions (hwd / cm)         41.91 x 7.87 x 23.37           Shipping Dimensions (hwd / cm)         41.91 x 7.87 x 23.37           Shipping Weight (kg)         2.09           Shipping Weight (bb.s)         4.60           Unit Dimensions (hwd / in.)         14.25 x 2.25 x 3.5           Unit Weight (kg)         1.59           COMMUNICATIONS           Network Compatibility         100 Mbps (Fast Ethernet)           FEATURES & SPECIFICATIONS           Antimicrobial         No	Telephone/DSL Protection Details	1 line
Network (Ethernet) Protection Yes  PHYSICAL  Material of Construction Metal Power Cord Color Black Housing Color Black Mounting Holes or Slots Yes  Siot or Nole Mount Measurement Center to Center) Distance between horizontal tabs = 355.09 mm; Distance between vertical tabs = 58.17 mm  Outlets Measurement (Center to Distance between horizontal standard outlets = 38.45mm; Distance between horizontal transformer outlets = 53mm; Distance Color Black Shipping Dimensions (hwd / cm) Shipping Dimensions (hwd / in.) His.50 x 3.10 x 9.20 Shipping Weight (lbs.) Unit Dimensions (hwd / in.) 14.25 x 2.25 x 3.5 Unit Weight (kg) 1.59  COMMUNICATIONS  Network Compatibility 100 Mbps (Fast Ethernet)  FEATURES & SPECIFICATIONS  Antimicrobial No Rotatable Outlets  No	Cable (Coax) Protection	Yes
Telephone/DSL Protection Yes  PHYSICAL  Material of Construction Metal  Black  Mounting Holes or Slots Yes  Slot or Hole Mount Measurement (Center to Center)  Outlets Measurement (Center to Distance between horizontal tabs = 355.09 mm; Distance between horizontal transformer outlets = 53mm; Distance between vertical tabs = 58.17 mm  10.04 to Subject to Color Subject Subje	Cable (Coax) Protection Details	3 line
Material of Construction Metal Power Cord Color Black  Mounting Holes or Slots Yes  Slot or Hole Mount Measurement (Center to Center)  Outlets Measurement (Center to Center)  Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Center)  Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Center)  Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Center)  Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Center)  Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Center)  Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Center)  Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Center)  Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Center)  Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Center)  Pistance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Center)  Distance between horizontal standard outlets = 39.45mm; Distance between vertical tabs = 58.17 mm  Distance between horizontal standard outlets = 39.45mm; Distance between vertical tabs = 58.17 mm  Distance between horizontal standard outlets = 39.45mm; Distance between vertical tabs = 58.17 mm  Distance between horizontal standard outlets = 39.45mm; Distance between vertical tabs = 58.17 mm  Distance between horizontal standard outlets = 39.45mm; Distance between vertical tabs = 58.17 mm  Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Distance between horizontal standard outlets = 39.45mm	Network (Ethernet) Protection	Yes
Metalial of Construction Metal Power Cord Color Black Housing Color Black Mounting Holes or Slots Yes Slot or Hole Mount Measurement (Center to Center) Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Center) Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Center) Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Center) Distance between vertical outlets = 38.76mm Receptacle Color Black Shipping Dimensions (hwd / cm) 41.91 x 7.87 x 23.37 Shipping Dimensions (hwd / in.) 16.50 x 3.10 x 9.20 Shipping Weight (kg) 2.09 Shipping Weight (lbs.) 4.60 Unit Dimensions (hwd / in.) 14.25 x 2.25 x 3.5 Unit Weight (lbs.) 3.5 Unit Weight (lbs.) 3.5 Unit Weight (kg) 1.59  COMMUNICATIONS Network Compatibility 100 Mbps (Fast Ethernet)  FEATURES & SPECIFICATIONS Antimicrobial No Rotatable Outlets No	Telephone/DSL Protection	Yes
Power Cord Color Black Housing Color Black Mounting Holes or Slots Yes  Slot or Hole Mount Measurement (Center to Center) Distance between horizontal tabs = 355.09 mm; Distance between vertical tabs = 58.17 mm  Outlets Measurement (Center to Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Distance between vertical outlets = 38.76mm  Receptacle Color Black Shipping Dimensions (hwd / cm) 41.91 x 7.87 x 23.37  Shipping Dimensions (hwd / in.) 16.50 x 3.10 x 9.20  Shipping Weight (kg) 2.09  Shipping Weight (kg) 2.09  Shipping Weight (bs.) 4.60  Unit Dimensions (hwd / cm) 36.2 x 2 x 5.7  Unit Weight (kg) 1.59  COMMUNICATIONS  Network Compatibility 100 Mbps (Fast Ethernet)  FEATURES & SPECIFICATIONS  Antimicrobial No  Rotatable Outlets No	PHYSICAL	
Housing Color Black  Mounting Holes or Slots Yes  Slot or Hole Mount Measurement (Center to Center) Distance between horizontal tabs = 355.09 mm; Distance between vertical tabs = 58.17 mm  Outlets Measurement (Center to Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Distance between horizontal transf	Material of Construction	Metal
Mounting Holes or Slots  Yes  Slot or Hole Mount Measurement (Center to Center)  Distance between horizontal tabs = 355.09 mm; Distance between vertical tabs = 58.17 mm  Outlets Measurement (Center to Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Distance between horizontal transformer outlets = 53m	Power Cord Color	Black
Slot or Hole Mount Measurement (Center to Center)  Outlets Measurement (Center to Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Distance Center)  Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Distance Detween vertical outlets = 38.76mm  Receptacle Color  Black  Shipping Dimensions (hwd / cm) 41.91 x 7.87 x 23.37  Shipping Dimensions (hwd / in.) 16.50 x 3.10 x 9.20  Shipping Weight (kg) 2.09  Shipping Weight (lbs.) 4.60  Unit Dimensions (hwd / cm) 36.2 x 2 x 5.7  Unit Dimensions (hwd / cm) 36.2 x 2 x 5.7  Unit Weight (kg) 1.59  COMMUNICATIONS  Network Compatibility 100 Mbps (Fast Ethernet)  FEATURES & SPECIFICATIONS  Antimicrobial No  Rotatable Outlets No	Housing Color	Black
Outlets Measurement (Center to Center)  Distance between nonzontal tabs = 353.09 mm; Distance between vertical tabs = 55.17 mm  Outlets Measurement (Center to Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Distance between horizontal transformer outlets = 38.76mm  Place Transformer outlets = 39.45mm; Distance between horizontal transformer outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Distance between horizontal transformer outlets = 39.45mm; Distance Dista	Mounting Holes or Slots	Yes
Black	Slot or Hole Mount Measurement (Center to Center)	Distance between horizontal tabs = 355.09 mm; Distance between vertical tabs = 58.17 mm
Shipping Dimensions (hwd / cm)         41.91 x 7.87 x 23.37           Shipping Dimensions (hwd / in.)         16.50 x 3.10 x 9.20           Shipping Weight (kg)         2.09           Shipping Weight (lbs.)         4.60           Unit Dimensions (hwd / in.)         14.25 x 2.25 x 3.5           Unit Dimensions (hwd / cm)         36.2 x 2 x 5.7           Unit Weight (lbs.)         3.5           Unit Weight (kg)         1.59           COMMUNICATIONS           Network Compatibility         100 Mbps (Fast Ethernet)           FEATURES & SPECIFICATIONS           Antimicrobial         No           Rotatable Outlets         No	Outlets Measurement (Center to Center)	Distance between horizontal standard outlets = 39.45mm; Distance between horizontal transformer outlets = 53mm; Distance between vertical outlets = 38.76mm
Shipping Dimensions (hwd / in.)  16.50 x 3.10 x 9.20  Shipping Weight (kg)  2.09  Shipping Weight (lbs.)  4.60  Unit Dimensions (hwd / in.)  14.25 x 2.25 x 3.5  Unit Dimensions (hwd / cm)  36.2 x 2 x 5.7  Unit Weight (lbs.)  3.5  Unit Weight (kg)  1.59  COMMUNICATIONS  Network Compatibility  100 Mbps (Fast Ethernet)  FEATURES & SPECIFICATIONS  Antimicrobial  No  Rotatable Outlets  No	Receptacle Color	Black
Shipping Weight (kg)         2.09           Shipping Weight (lbs.)         4.60           Unit Dimensions (hwd / in.)         14.25 x 2.25 x 3.5           Unit Dimensions (hwd / cm)         36.2 x 2 x 5.7           Unit Weight (lbs.)         3.5           Unit Weight (kg)         1.59           COMMUNICATIONS           Network Compatibility         100 Mbps (Fast Ethernet)           FEATURES & SPECIFICATIONS           Antimicrobial         No           Rotatable Outlets         No	Shipping Dimensions (hwd / cm)	41.91 x 7.87 x 23.37
Shipping Weight (lbs.)  4.60  Unit Dimensions (hwd / in.)  14.25 x 2.25 x 3.5  Unit Dimensions (hwd / cm)  36.2 x 2 x 5.7  Unit Weight (lbs.)  3.5  Unit Weight (kg)  1.59  COMMUNICATIONS  Network Compatibility  100 Mbps (Fast Ethernet)  FEATURES & SPECIFICATIONS  Antimicrobial  No  Rotatable Outlets  No	Shipping Dimensions (hwd / in.)	16.50 x 3.10 x 9.20
Unit Dimensions (hwd / in.)  14.25 x 2.25 x 3.5  Unit Dimensions (hwd / cm)  36.2 x 2 x 5.7  Unit Weight (lbs.)  3.5  Unit Weight (kg)  1.59  COMMUNICATIONS  Network Compatibility  100 Mbps (Fast Ethernet)  FEATURES & SPECIFICATIONS  Antimicrobial  No  Rotatable Outlets  No	Shipping Weight (kg)	2.09
Unit Dimensions (hwd / cm) 36.2 x 2 x 5.7  Unit Weight (lbs.) 3.5  Unit Weight (kg) 1.59  COMMUNICATIONS  Network Compatibility 100 Mbps (Fast Ethernet)  FEATURES & SPECIFICATIONS  Antimicrobial No  Rotatable Outlets No	Shipping Weight (lbs.)	4.60
Unit Weight (lbs.) 3.5 Unit Weight (kg) 1.59  COMMUNICATIONS  Network Compatibility 100 Mbps (Fast Ethernet)  FEATURES & SPECIFICATIONS  Antimicrobial No  Rotatable Outlets No	Unit Dimensions (hwd / in.)	14.25 x 2.25 x 3.5
Unit Weight (kg)  COMMUNICATIONS  Network Compatibility  100 Mbps (Fast Ethernet)  FEATURES & SPECIFICATIONS  Antimicrobial  No  Rotatable Outlets  No	Unit Dimensions (hwd / cm)	36.2 x 2 x 5.7
COMMUNICATIONS  Network Compatibility  100 Mbps (Fast Ethernet)  FEATURES & SPECIFICATIONS  Antimicrobial  No  Rotatable Outlets  No	Unit Weight (lbs.)	3.5
Network Compatibility 100 Mbps (Fast Ethernet)  FEATURES & SPECIFICATIONS  Antimicrobial No  Rotatable Outlets No	Unit Weight (kg)	1.59
FEATURES & SPECIFICATIONS  Antimicrobial No  Rotatable Outlets No	COMMUNICATIONS	
Antimicrobial No Rotatable Outlets No	Network Compatibility	100 Mbps (Fast Ethernet)
Rotatable Outlets No	FEATURES & SPECIFICATIONS	
	Antimicrobial	No
STANDARDS & COMPLIANCE	Rotatable Outlets	No
	STANDARDS & COMPLIANCE	



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

Certification & Compliance	RoHS; UL 497A; FCC Part 68; UL 1449; CAN/CSA-C22.2 No. 269.3 (Canada)
WARRANTY	
WARRANTI	
Product Warranty Period (Worldwide)	Lifetime limited warranty
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$500,000 <a class="insuranceLink" href="//www.tripplite.com/support/insurance-policy">Ultimate Lifetime Insurance</a>

© 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: <a href="https://www.tripplite.com/products/product-certification-agencies">https://www.tripplite.com/products/product-certification-agencies</a>