

Model #: TLP1210SATG

12 outlet, 10-ft cord, 3600 joules, 2-line coax, 1-line RJ11/RJ45 combo protection Eco Home/Business Theater Surge Suppressor



Highlights

- Auto/manual switch offers green energy savings or standard protection
- Unique Netbook Switch allows user to select wattage
- 12 outlets / 10-ft cord
- 3600 joule rating
- 2-line digital gold coax connectors
- 1-line tel/modem/network (100BaseT, high-speed) surge protection
- \$250,000 Ultimate Lifetime Insurance (USA and Canada only)

Description

The TLP1210SATG offers reliable, green surge technology that protects your A/V installations, the environment and your wallet. The TLP1210SATG offers a unique Netbook switch that allows users to select wattage, so these are the only green surge suppressors compatible with all PCs, Notebooks and Netbooks. Energy-saving outlet configuration reduces energy waste (phantom loads) by cutting AC power to unused peripherals. The TLP1210SATG offers 3600 joules of advanced surge protection for all A/V components. You can see and hear the difference: sharper, crisper video; deeper, fuller audio; longer component life spans. Perfect for small-to-medium home/business theater installations: high-definition TVs, satellite and A/V receivers, DVD/CD players and more. 12 outlets (with transformer spacing and sliding safety covers), 2-line coaxial protection and 1-line tel/modem/Ethernet (100BaseT, high-speed) protection safeguard an entire home/business theater system. Includes two diagnostic LEDs and four status LED indicators, color-coordinated holographic outlet/plug labels, 10-ft. cord with a right-angle plug, 6-ft. coaxial cable and 6-ft. network cable. \$250,000 Ultimate Lifetime Insurance coverage (USA and Canada only).

Applications

• Perfect for small-to-medium home/business theater installations: high-definition TVs, satellite and A/V receivers, DVD/CD players and more

Package Includes

- TLP1210SATG Eco Home/Business Theater Surge Suppressor
- 6-ft gold coax cable
- 6-ft network cable
- Instruction manual with warranty information

Features

- Energy-saving outlet configuration reduces energy waste (phantom loads) by cutting AC power to unused peripherals
- Green Outlet Array; "Master" outlet controls power flow for 1 primary and up to 8 peripheral components. "Power Save" outlets cut AC
 power to 8 connected components when not in use perfect for non-essential components that do not save settings like DVD players,
 gaming consoles, amplifiers and speaker systems. "Always On" outlets provide continuous power to 3 critical devices that save settings like
 DVRs and recorders (TiVo), cable and satellite boxes
- User-adjustable wattage control switch allows for high-wattage (over 25W) and low-wattage (over 15W) components to serve as Master device
- Auto/Manual Switch allows users to switch between green (auto) power-save mode and standard (manual) surge protection
- 3600 joules surge suppression rating with EMI/RFI line noise filtering help components perform at their peak (sharper, crisper video; deeper, fuller audio and longer component life spans)
- 12 widely spaced surge-protected NEMA 5-15R AC outlets safeguard and entire home/business theater system while accommodating up to 8 large transformers
- Sliding safety covers protect against accidental contact

- 2 sets of surge-protected Type F gold coaxial connectors safeguard components on cable, satellite and antenna line
- 1-line tel/modem/Ethernet (100BaseT, high-speed) surge protection safeguards personal video recorders (PVRs) on a single DSS or Ethernet line.
- 10-ft. cord with right-angle NEMA 5-15P plug
- 2 diagnostic LEDs alert user to protection and grounded status and 4 status LEDs indicates when AC power is present
- Keyhole slots provide convenient wall or cabinet mounting
- \$250,000 Ultimate Lifetime Insurance coverage (USA and Canada only)

Specifications

OVERVIEW		
Intended Application	Green (Energy-Saving)	
OUTPUT		
Output Volt Amp Capacity (VA)	15	
Output Watt Capacity (watts)	1800	
Frequency compatibility	60 Hz	
Outlet quantity / type	12 NEMA 5-15R	
Outlet Type	12 NEMA 5-15R	
Transformer accommodation	Accommodates 8 transformers	
INPUT		
Nominal Input Voltage(s) Supported	120V AC	
Recommended Electrical Service	120V (110-125V)	
Input connection type	NEMA 5-15P	
Input plug features	Space-saving right-angle input plug	
Input cord length (ft.)	10	
Input cord length (m)	3	
Input cord gauge, type	14 gauge, SJT	
Voltage compatibility (VAC)	120	
Maximum Surge Amps	228000	
SURGE / NOISE SUPPRESSION		
AC suppression joule rating	3600	
AC suppression response time	< 1 ns	
Protection modes	Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression	
Clamping voltage (RMS)	150	
UL1449 let through rating	330, 400, 400	
EMI / RFI filtering	Up to 40 dB	
DATALINE SURGE SUPPRESSION		
Telephone/DSL Protection	Yes	

Cable (Coax) Protection	Yes
Cable (Coax) Protection Details	2 line
Network (Ethernet) Protection	Yes
PHYSICAL	
Shipping Dimensions (HWD/in)	2.05 x 8.66 x 13.39
Shipping Dimensions (HWD/cm)	5.21 x 22.00 x 34.01
Shipping weight (lbs)	2.76
Shipping weight (kg)	1.25
Unit Dimensions (HWD/in)	1.54 x 4.72 x 11.88
Unit Dimensions (HWD/cm)	3.91 x 11.99 x 30.18
Unit weight (Ibs)	2.55
Unit weight (kg)	1.16
Material of construction	Plastic
Integrated keyhole mounting tabs	Keyhole mounting slots allow desk or wall mounting
AC line cord color	Black
Style	Strip
Outlets center to center measurement	Distance between standard outlets = 25.4mm; Distance between transformer outlets = 57mm
Keyhole slot center to center measurement	Distance between horizontal tabs = 152mm; Distance between vertical tabs = 73.5mm
SPECIAL FEATURES	
Green & high efficiency features	Power saving auto-shutoff ECO outlets
Right-Angle Plug	Yes
CERTIFICATIONS	
UL1449 3rd Edition (AC Suppression)	UL1449 3rd EDITION
UL1363 (Power Tap)	UL1363
UL497A (Communications)	UL497A
FCC Part 68 (Communications)	FCC Part 68
cUL / CSA (Canada)	cUL
Approvals	Exceeds IEEE 587 category A&B specifications
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModeIID=4493.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.