Cyber Power

HT706UC HOME THEATER SURGE PROTECTION

Protect home theater equipment, home and office computers, and other electronics

Your home entertainment system, gaming gear and devices deserve 24/7 protection. Safeguard valuable electronics against voltage spikes and lightning-induced surges with advanced power protection. Loaded with features like fireproof and safe-fail technology, this surge protector guarantees your home and equipment stay safe. USB charging ports, network line protection, kink-resistant cord and a sleek design make it perfect for all your home entertainment needs.

TYPICAL APPLICATIONS

- **FEATURES**
- Home Theater Equipment
- Cable DSL/Modems
- Personal Computers
- Phone/Fax/Modem
- Cable and Satellite
- Consumer Electronics

- Surge suppression: 2280 J
- Circuit breaker: 15 A
- Plug type: NEMA 5-15P (45° offset)
- Outlet type: 7 x NEMA 5-15R (surge-protected)
- USB Charge Ports: 2 (4.8 A)
- Transformer outlets: 1
- Power cord: 6 ft.
- EMI/RFI Filtration: Yes
- Warranty: One-Year Limited
- Connected Equipment Guarantee: \$300,000

SPECIFICATIONS

INPUT	
Circuit Breaker	15 A
Cord Length	6 ft (1.8 m)
Input Plug Type	NEMA 5-15P
Input Voltage Range	100 - 125 VAC
Maximum Input Current	15 A
Plug Style	Right Angle - 45° Offset
Switch	Non-Lighted On/Off - Reset

OUTPUT 7 NEMA 5-15R Outlet Type 7 Outlets - Total Outlets - Widely Spaced 1 USB Charge Port Yes USB Charge Port Amperage 4.8 Amps (Shared) USB Charge Port Quantity 2 2 x Type A USB Charge Port Type USB Charge Port Voltage 5 VDC

HT706UC HOME THEATER SURGE PROTECTION

SPECIFICATIONS - CONT.

Attenuation43 dBClamping Voltage500V (H-N, H-G, N-G)Coax Protection RG61 ln 1 Out TinEMI/RFI FiltrationYesMaximum Surge Current75,000 AMaximum Surge Current H-G15,000 AMaximum Surge Current H-N45,000 AMaximum Surge Current N-G15,000 AMaximum Surge Voltage6,000 VResponse Time<1 NanosecondSurge Suppression (Joules)2280 JPHYSICALColorColorBlackForm Factors SupportedKeyhole (Wall Mount or Under-counter Installation)Keyhole Mounting SlotsYes	SURGE PROTECTION & FILTERING	
Coax Protection RG61 In 1 Out TinEMI/RFI FiltrationYesMaximum Surge Current75,000 AMaximum Surge Current H-G15,000 AMaximum Surge Current H-N45,000 AMaximum Surge Current N-G15,000 AMaximum Surge Voltage6,000 VResponse Time<1 Nanosecond	Attenuation	43 dB
Coax Protection RG61 Out TinEMI/RFI FiltrationYesMaximum Surge Current75,000 AMaximum Surge Current H-G15,000 AMaximum Surge Current H-N45,000 AMaximum Surge Current N-G15,000 AMaximum Surge Voltage6,000 VResponse Time<1 Nanosecond	Clamping Voltage	500V (H-N, H-G, N-G)
Maximum Surge Current75,000 AMaximum Surge Current H-G15,000 AMaximum Surge Current H-N45,000 AMaximum Surge Current N-G15,000 AMaximum Surge Voltage6,000 VResponse Time<1 Nanosecond	Coax Protection RG6	1 Out
Maximum Surge Current H-G15,000 AMaximum Surge Current H-N45,000 AMaximum Surge Current N-G15,000 AMaximum Surge Voltage6,000 VResponse Time<1 Nanosecond	EMI/RFI Filtration	Yes
Maximum Surge Current H-N45,000 AMaximum Surge Current N-G15,000 AMaximum Surge Voltage6,000 VResponse Time<1 Nanosecond	Maximum Surge Current	75,000 A
Maximum Surge Current N-G15,000 AMaximum Surge Voltage6,000 VResponse Time<1 Nanosecond	Maximum Surge Current H-G	15,000 A
Maximum Surge Voltage 6,000 V Response Time <1 Nanosecond	Maximum Surge Current H-N	45,000 A
Response Time <1 Nanosecond	Maximum Surge Current N-G	15,000 A
Surge Suppression (Joules) 2280 J PHYSICAL Color Color Black Form Factors Supported Keyhole (Wall Mount or Under-counter Installation)	Maximum Surge Voltage	6,000 V
PHYSICAL Color Black Form Factors Supported Keyhole (Wall Mount or Under-counter Installation)	Response Time	<1 Nanosecond
Color Black Form Factors Supported Keyhole (Wall Mount or Under-counter Installation)	Surge Suppression (Joules)	2280 J
Form Factors Supported Keyhole (Wall Mount or Under-counter Installation)	PHYSICAL	
Form Factors Supported Under-counter Installation)	Color	Black
Keyhole Mounting Slots Yes	Form Factors Supported	
	Keyhole Mounting Slots	Yes
Material of Construction Plastic	Material of Construction	Plastic
Safety Covers No	Safety Covers	No

Physical Dimensions - Width/Height/Depth (cm) $6.4 \times 3.15 \times 40.13$ cmPhysical Dimensions - Width/Height/Depth (mm) $64 \times 31 \times 401$ mmPhysical Dimensions - Width/Height/Depth (in.) $2.52 \times 1.24 \times 15.8$ in.Weight (kg) 0.70 kg		
Width/Height/Depth (mm)64 x 31 x 401 mmPhysical Dimensions - Width/Height/Depth (in.)2.52 x 1.24 x 15.8 in.Weight (kg)0.70 kg		
Width/Height/Depth (in.) 2.52 x 1.24 x 15.8 in. Weight (kg) 0.70 kg		
Weight (lb) 1.55 lbs.		
SHIPPING DIMENSIONS		
Shipping Dimensions - Width/Height/Depth (cm) 13.49 x 45.29 x 4.6 cm		
Shipping Dimensions - Width/Height/Depth (mm)134.87 x 452.88 x 45.97 mm		
Shipping Dimensions - Width/Height/Depth (in)5.31 x 17.83 x 1.81 in.		
Weight (kg) 0.80 kg		
Weight (lb) 1.76 lbs.		
CERTIFICATIONS		
Environmental RoHS Compliant		
UL498A UL1449 3rd Edition cUL DoE VI NRCan FCC ICES-003		
WARRANTY		
CEG Amount \$300,000		
Connected Equipment Guarantee Lifetime		
Product Warranty 1-Year Limited Warranty		