

HT705GR TIER 2 ADVANCED POWER STRIP



Energy-savvy surge protector that economizes standby power for electronics.

Save money and energy with the HT705GR, an advanced power strip (APS) from CyberPower. With seven surge protected outlets (five energy-saving + two always-on) and an automatic infrared sensor, this power-savvy model protects home theater equipment and other electronics. Designed to meet the needs of energy-conscious consumers, this APS reduces the standby power of connected devices.

The HT705GR is controlled by an infrared smart sensor and five adjustable automatic energy-saving outlets that supply power to high-demand equipment such as HDTVs, Blu-ray players, audio receivers, soundbars and streaming media players. The smart infrared sensor reduces energy consumption by shutting down all home theater devices when a remote has not been used for a selected period of time (1 or 2 hours). This device utilizes both physical IR filtering strategies and RMS power sensing with Smart Dynamic Thresholding Capabilities to maximize compatibility and savings.

This APS features a power switch with integrated 15-amp circuit breaker, easy-reach smart sensor cable, LED indicators and EMI/RFI noise filters. It is backed by a Limited Lifetime Warranty and a \$100,000 Connected Equipment Guarantee.

Features:

- Seven (7) Surge Protected Outlets
- Smart IR Sensor with Adjustable Timer
- Resettable circuit breaker
- Power switching relay rated for 100,000+ switching cycles at 15 amps
- Average active/ON mode power consumption < 1.0 watt
- True RMS Sensing for all Connected Devices
- Hardware/Software IR Filtering
- One & Two Hour Idle Modes
- 15 minute Countdown Warning
- Automatic Switching Threshold Adjustment
- 2016 California Fire Code (605.4) Compliant
- LED Indicators: Protected, Grounded and Energy Saving
- Limited Lifetime Warranty



Smart Sensor with Adjustable Timer
Monitors energy-saving outlets and safely shuts down connected devices if no infrared sensor (or remote control) activity is detected during a preset duration (1 or 2 hours).



Automatic Shutdown
Protects connected electronics with the integrated circuit breaker which automatically switches off in the event of an overload that exceeds the model's ability to suppress the signal.



LED Indicators
Light to indicate the model's status: Protected, Grounded and Energy Saving.

HT705GR TIER 2 APS



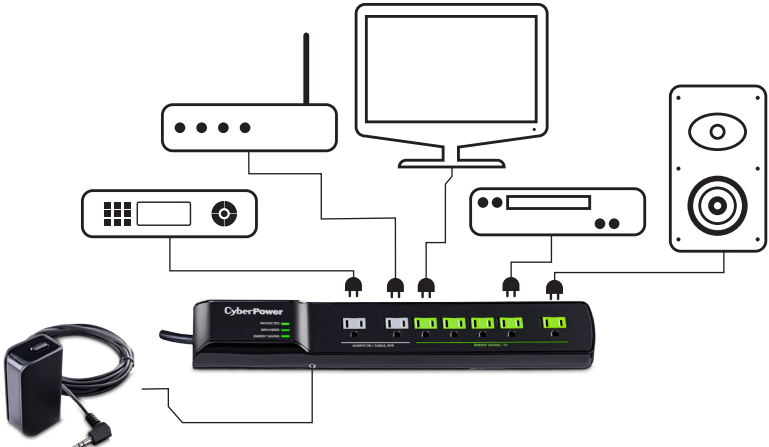
Programming the Smart Sensor

Press and hold the On/Off button for approximately 10 seconds. Release when the LED illuminates.

Then press:

- Once to program timer for one hour (default)
- Twice to program timer for two hours

The LED will flash once to confirm one hour, twice to confirm two hours and three times for three hours.



SPECIFICATIONS

INPUT	
Voltage	125V
Switch	Non Lighted On/Off - Reset
Circuit Breaker	15A
Plug Type	NEMA 5-15P
Plug Style	Right Angle, 45° Offset Right
Cord Length	5 ft
Standby Power	<1 Watt
OUTPUT	
Outlet Type	NEMA 5-15R
Outlets - Total	7
Outlets - Widely Spaced	2
Outlets - Always-on	2
Outlets - Energy Saving	5
SURGE PROTECTION & FILTERING	
Surge Suppression	1,500 Joules
Maximum Surge Current	60,000 Amps
Maximum Surge Current H-N	30,000 Amps
Maximum Surge Current H-G	15,000 Amps
Maximum Surge Current N-G	15,000 Amps
Clamping Voltage	500V (L-N) 500V (L-G, N-G)
Response Time	<1 Nanosecond
Attenuation	Up to 43dB
EMI/RFI Filtration	150kHz - 100MHz

INDICATORS	
LED Indicators	Protected Grounded Energy Saving
SMART SENSOR	
Cord Length	8 ft
Shutdown Timer	15 Minute Notification
Smart Sensor Timer	1 or 2 Hours
Energy Saving	Yes, IR Remote Controlled
PHYSICAL	
Safety Covers	Yes
Keyhole Mounting Slots	Yes
CERTIFICATIONS	
Safety	cUL UL1363 UL1449 3rd Edition
Environmental	RoHS Compliant
WARRANTY	
Product Warranty	Limited Lifetime Warranty
Connected Equipment Guarantee	Lifetime
CEG Amount	\$100,000



Tier 2 APS Approved