



**Model #: 1085**

**UPC: 649532010851**

**MSRP: \$44.99**

The CyberPower 1085 surge suppressor protector is a Computer/Audio/Video Grade Surge Protector with FULL dataline protection. This unit provides powerful surge suppression with a rating of 3600 Joules and has 10 outlets of MOV protection. RJ-11 ports protect phone/fax/modem/DSL equipment; RJ-45 ports protect network connected equipment such as computers, hubs, and routers; 2 (two) RG-6 gold-plated coax ports guard cable modems, cable TV lines, and DSS equipment. Four “transistor-friendly” outlets allow for the connection of bulky DC transformers that are found on many popular electronic devices. EMI/RFI filtering blocks electro-magnetic and radio interferences from entering your equipment, and MOV technology ensures the protection off all connected electronics, and the surge suppressor itself. CyberPower fully stands behind its products with a lifetime product warranty and Connected Equipment Guarantee of \$500,000.

- MOV (Metal Oxide Varistor) - MOV technology allows normal current to pass through the device, while diverting any surge/spikes through the ground circuit. This safely protects all connected electronics along with the surge suppressor itself.
- Built-In Automatic Shutdown - In the event that the surge/spike exceeds the unit's ability to suppress the signal, the CyberPower surge suppressor will safely shut itself down to protect all connected electronics.
- Transformer-spaced Outlets - Widely spaced outlets allow you to conveniently add large transformer-based plugs without compromising the utility of other outlets.
- EMI/RFI Shielding - Provides shielding against electromagnetic interference & radio frequency signals. Most commonly, this is used to prevent line noise or “humming” that occurs over telephone lines or stereo electronics.
- ISO & Safety Certifications - All CyberPower's manufacturing facilities are ISO-9001 Quality Tested. Our products are also UL Listed and CSA Certified.
- Child-safe Outlets: Outlets on the surge suppressor that are not used can be “closed off” so unwanted objects cannot be electrically charged.
- Keyhole Mounting Slots – Convenient mounting slots are located on the back on the surge suppressor.
- Sturdy ABS Case – Constructed of impact-resistant composite material for maximum durability.

## Technical Specifications

<b>General</b>	
Model #	1085
<b>Input</b>	
Voltage	110/120V Nominal
Plug Type	NEMA 5-15P
Plug Style	Right-angle
Cord Length	8 ft
<b>Output</b>	
Outlets - Total	10
Outlets - Widely Spaced	4 x NEMA 5-15R
Outlets - Normal Spaced	6 x NEMA 5-15R
<b>Surge Protection and Filtering</b>	
Surge Suppression	3600 Joules
Phone Protection (RJ11)	One-in/Two-out
Ethernet Protection (RJ45)	One-in/One-out
Coax Protection (RG6)	Two-in/Two-Out
Maximum Surge Current	180,000 Amps
Maximum Surge Current H-N	60,000 Amps
Maximum Surge Current H-G	60,000 Amps
Maximum Surge Current N-G	60,000 Amps
Maximum Surge Voltage	6,000V
Clamping Voltage	330 V
Response Time	<1 ns
EMI/RFI Filtration	EMI/RFI 150KHz to 100MHz
Attenuation	Up to 58dB
<b>Indicators</b>	
Indicator Lights	Power (Red); Surge (Red); Ground (Green)
<b>Physical</b>	
Dimensions (WxHxD)	12.5" x 4.25" x 1.75"
Weight	2.6 lbs.
Color	Bronze/Black
<b>Warranty</b>	
Product Warranty	Lifetime
Connected Equipment Guarantee	Lifetime
CEG Amount	\$500,000