



# APC H Type Power Conditioners

APC H Type Power Conditioners combine surge protection, isolated noise filtering, and voltage regulation to provide a solution that eliminates stress on component power supplies, eradicates EMI/RFI and voltage fluctuations, and protects equipment from damaging surges, spikes, and lightning.



H10BLK



H15BLK

With the following protection features, you can be certain your valuable electronics are protected from harmful power events.

|  |   |
|--|---|
| <b>Boost and trim automatic voltage regulation (AVR)</b> | Eliminates voltage fluctuations as a source of AV signal degradation and component power-supply stress.   |
| <b>Isolated filter banks</b>                             | Eliminate electromagnetic and radio frequency interference (EMI/RFI) as a source of audio-video signal degradation.                                 |
| <b>Data line surge protection</b>                        | Provides protection for connected equipment from power surges on the data lines.  |
| <b>Power Conditioning</b>                                | Protects connected loads from surges, spikes, lightning, and other power disturbances.  |
| <b>Safety Agency Approved</b>                            | Ensures the product has been tested and approved to work safely with the connected service provider equipment and within the specified environment. |

[www.apc.com](http://www.apc.com)

Life Is On



# APC H Type Power Conditioners

The H10BLK and H15BLK offer adjustable voltage sensitivity, providing the ability to adapt the power conditioner for optimal performance in specific power environments or generator applications.

The H10BLK LED status indicators provide proactive notification of changing unit and power conditions. While the H15BLK LCD display allows you to manage the power conditioner through a text based display.



H10BLK



H15BLK

| Product Details                      | H10BLK                         | H15BLK                 |
|--------------------------------------|--------------------------------|------------------------|
| Input Voltage                        | 120 V                          | 120 V                  |
| Input Connection                     | NEMA 5-15P                     | NEMA 5-15P             |
| Rated VA Capacity                    | 1,000 VA                       | 1,500 VA               |
| Rated Watt Capacity                  | 1,000 W                        | 1,500 W                |
| Output Connections                   | (12) NEMA 5-15R Battery Backup |                        |
| Coax Protection                      | 2 Pair                         | 2 Pair + Splitter      |
| Tel/DVR/SAT/DSL Protection           | 1 Pair + Splitter              |                        |
| Outlet Bank Features                 | Sequenced Turn On/Off          |                        |
| Communication                        | LED Status and Control         | LCD Status and Control |
| Product Warranty                     | 5 Years                        |                        |
| Lifetime Equipment Protection Policy | \$500,000 Lifetime             | \$750,000 Lifetime     |