

NH-100-C1



TWO-WAY WIRELESS REMOTE CONTROL REBOOTING DEVICE

For customers with distant, or difficult to access, or largely automated electrical devices which need to be controlled remotely (to avoid expensive truck rolls), the Nighthawk NH-100-C1 allows customers to remotely turn such devices on or off using Nighthawk's WebConnect software with a click of the button.

Nighthawk's NH-100-C1 can switch a single electrical device for up to 15 amps of 120 or 240 VAC via Utility WebConnect software.

FEATURES

- Wirelessly controlled – full confirmation.
- Cellular network to control devices.
- Automated scheduling features.
- Outage notification
- Consumer reset button
- Plugs into common 15 amp household outlet or wired direct to load device.
- Devices are controlled via Nighthawk's WebConnect software from a PC or smart phone
- Also available in 30 and 50 amp models

APPLICATIONS

- Used for rebooting: WISP network towers; information kiosks; digital signage; remote cameras; WiFi hotspots; co-location equipment, all in distant locations across the country.
- Used to control A/C and other devices exposed to the weather elements.

ABOUT THE COMPANY

For two decades, Nighthawk has been designing and manufacturing easy to use "Plug and Play" wireless switches to remotely control virtually any electrical device, from any location. Our products set the standard for excellence in those areas that matter most to our customers, including technology, ease of use and installation.

