

PT-1000



ONE-WAY WIRELESS REMOTE EMBEDDED POWER ON / OFF CONTROLLER

For customers with distant, or difficult to access, or extensively automated systems which need to be controlled remotely (to avoid expensive truck rolls), the Nighthawk PT-1000 allows customers to remotely turn such devices on or off by issuing paging commands with just a telephone call, even from a cell-phone

Nighthawk's PT-1000 can switch, by individual device, or as a group, up to eight independent 12 volt relays, typically used to control a wide range of external electrical or hydrology devices, as instructed by your paging commands.

FEATURES

- Wirelessly controlled – no phone line required.
- “Out-of-band” remote control by use of paging.
- Available in a broad range of POCSAG paging frequencies.
- Uses 12 volt DC supply, so can be incorporated into battery or solar powered systems.
- Embedded paging antenna built-in, or use connector for optional external antenna.
- PT-1000 can drive larger voltage external relays, water control valves, generators, etc.
- Devices can be turned on or off for periods of time as defined in your paging command.
- Many Nighthawk units can share a common paging account and paging phone number.
- You can use your paging service or we can bundle a paging service with the product.

APPLICATIONS

- Hazardous or other highway signage for Departments of Transport across the country.
- Irrigation control systems; fire department alert systems; backup generator systems.

ABOUT THE COMPANY

For almost 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 to our customers, including technology, ease of use and installation.

