

Remote Power Switch - AC



Deploy this power switch at critical locations to switch on, off, and reboot equipment from miles away.

Benefits of Using the AC Remote Power Switch

- Switch on/off and reboot equipment, right from your desk chair
- 2 Build Options: RTU version with 16 discretes, 4 analogs & 2 controls **OR** only AC switching power
- SNMP-compatible - Send SNMP traps and/or receive email notifications
- Secure web browsing (via SSL encryption) for security-conscious organizations
- Built-in D-Wire Sensor port to monitor an external sensor
- Available with 2 AC Inputs + 3 AC Outputs each **OR** 1 AC Input + 8 AC Outputs
- Cascade several units together as one logical device using the base unit's IP address

If you've ever had to jump in your truck and drive hours to a site to reboot jammed equipment, you already know exactly why you need the Remote Power Switch. With this power switch, you'll power on/off and reboot all your critical devices - right from your desk at the Central Office.

Using any PC on your network, you can operate controls, check temperature at the site, and keep tabs on power consumption - all without rolling a single truck. The web browser supports HTTPS (via SSL encryption), allowing you to browse securely.

In the same intuitive interface, you'll also be able to monitor and control using the built-in, integrated RTU functions: 16 discretes, 4 analogs, 2 controls. (*Build option*)

You may choose to receive notifications when a relay is latched, or if the unit is reset for any reason. You'll choose up to 8 notification devices - any combination of SNMP managers and email addresses.

Need to control lots of power at a single location? Use the expansion port on the back of the unit to daisy chain many Remote Power Switch units together. Linked switches act as a single unit, making them easy to control using the web interface.

For added environmental visibility, the AC Remote Power Switch also monitors internal and external temperature.

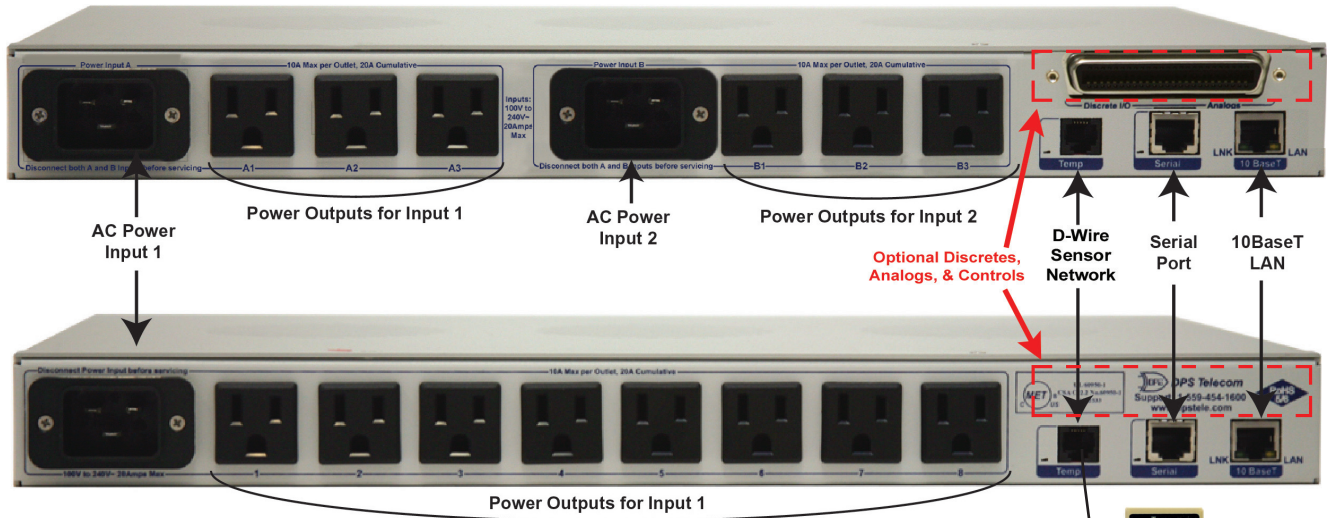
If you're already on-site, you'll use the front-panel control buttons to switch power on and off. And to make sure no one back at the CO disrupts your troubleshooting, you can temporarily disable remote access with the push of a button.



AC Power Switch			
Controls		State	Commands
1	Control 1	Released	On Off Reset
2	Control 2	Latched	On Off Reset
3	Control 3	Latched	On Off Reset
4		Disabled	On Off Reset
5	Control 5	Latched	On Off Reset
6	Control 6	Latched	On Off Reset
7	Control 7	Latched	On Off Reset
8		Disabled	On Off Reset
Groups		State	Commands
1	(Empty)	Empty	On Off Reset
2	(Empty)	Empty	On Off Reset
3	(Empty)	Empty	On Off Reset
4	(Empty)	Empty	On Off Reset

The Remote Power Switch features an integrated web browser.

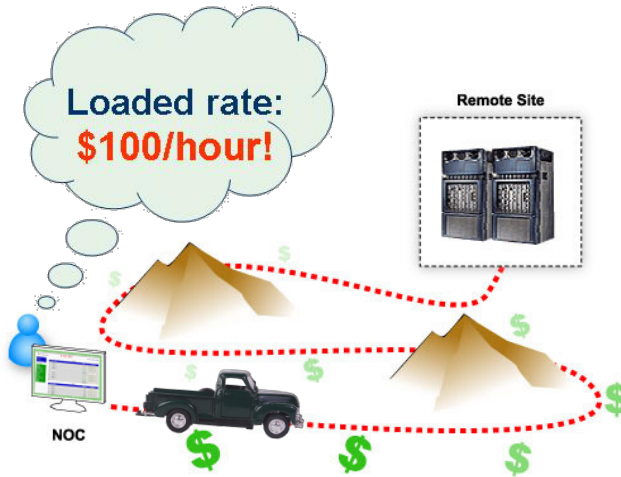
Back View - Remote Power Switch (shown with RTU build option)



Common Uses for the Remote Power Switch

Use the Remote Power Switch to replace those expensive truck rolls with a few clicks in your web browser for equipment like:

- **Server closets**
- **Refrigeration units**
- **Cooling fans**
- **Computers**
- **Routers / Networking**



Specifications

- 1 AC input feed with 8 outputs **OR** 2 AC inputs with 3 outputs each
- AC inputs support 20 amps max current at 120 VAC
- Max output is 10 amps per outlet
- Control commands include: On, Off, and Reset (off-on)
- Front panel control push buttons for switching power on-site
- RoHS compliant 5/6
- 1 - 10BaseT LAN port
- 1 DB9 craft port
- 1 RS485 expansion port for daisy-chaining add'l switches
- 16 discretes, 4 analogs, and 2 controls (RTU version is a build option)
- Secure Web interface via SSL encryption
- SNMP-compatible: Receives SET commands for controlling relays
- External sensor monitoring via D-Wire interface
- TTY interface for turn-up and AC switch control
- Firmware upgradeable via serial or LAN

 **Call 1-800-622-3314 For Pricing**

“If you buy our equipment and are not satisfied for any reason during the first 30 days, simply return it for a full refund.”

**Visit our website at www.dpstele.com
4955 East Yale Avenue, Fresno, California 93727 • 800-622-3314 • Fax 559-454-1688**