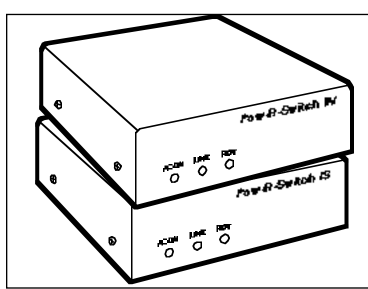


POW-R-SWITCH (1M & 1S)



Control power to up to ten devices—via RS-232.

Key Features

- Three switching options—ON, OFF, or toggle.
- ► Uses simple RS-232 character strings.
- ► Can be daisychained for a maximum end-toend distance of up to 610 m(2000 feet).
- Rackmountable.

The Pow-R-Switch gives you simple ON/OFF AC power control to reboot remote devices—and lets you shut down remote devices or power up dormant ones.

The Switch uses ASCII command strings made up of a password, module number, function character, and carriage return. A status command display keeps you up to date on the ON/OFF condition of each module.

You can put your RS-232 devices wherever you need them, too. End-to-end link distance can reach up to 2000 feet (610 m) via 4-wire RJ-11 cable.

The 1M model serves as the master device (0 address). Each 1S model serves as a satellite. You can daisychain up to nine

satellites (Addresses 1-9) for total control of up to 10 pieces of equipment via one modem or RS-232 device.

When space is at a premium, use the Pow-R-Switch 1 Rack Tray. It holds up to three Switches.

Specifications

Indicators — (3) LEDs: AC Power On, Link Activity, Ready

Speed — 2400 or 9600 bps, switch-selectable

Interface — RS-232

Connectors — DB9 female

Power — 115 VAC, 60 Hz, 10 A max.

Size — Standalone devices: 4.3H x 13.9W x 12.7D cm (1.7"H x 5.5"W x 5"D); Rackmount Tray: 4.6H x 48.3W x 13.9D cm (1.8"H x 19"W x 5.5"D)

Weight — 0.9 kg (2 lb.)

Ordering Information

ITEM	CODE
Pow-R-Switch	
1M (Master)	SW1030A
1S (Satellite)	SW1031A
Pow-R-Switch 1 Rack Tray	SW1032A

Document Number 15657 Page 1 of 1