# **Control. Detect. Reboot.**

The

Powerful

Watchdog Relay that

Reboots

Modems, Routers, Cameras, Gates, Access Points and much more...



Control Anything Anywhere, Anytime Over the Web or Network

- Control anything from anywhere: Turn devices on and off, open/close doors and gates.
- Automatically or manually reboot network devices
- Log into uSwitch from any web enabled device including iPhone, Android, PC and Mac
- Secure and password protected
- Up to 110/220V 5 Amp relay contacts
- No programming required
- Small, compact and easy to install

### What Will "U" Do with uSwitch?



# uSwitchPro

### All that uSwitch Does and More! User Customizable GPIO Inputs Control at the Push of Any Button

uSwitchPro offers the same functions as uSwitch but also includes GPIO inputs that can be used to trigger up to 16 other uSwitch relays locally or remotely across any network. uSwitch is a perfect solution to instantaneously trigger multiple relays in multiple locations remotely over a network from a contact. Application possibilities are endless!

### What Will "U" Do with uSwitchPro?

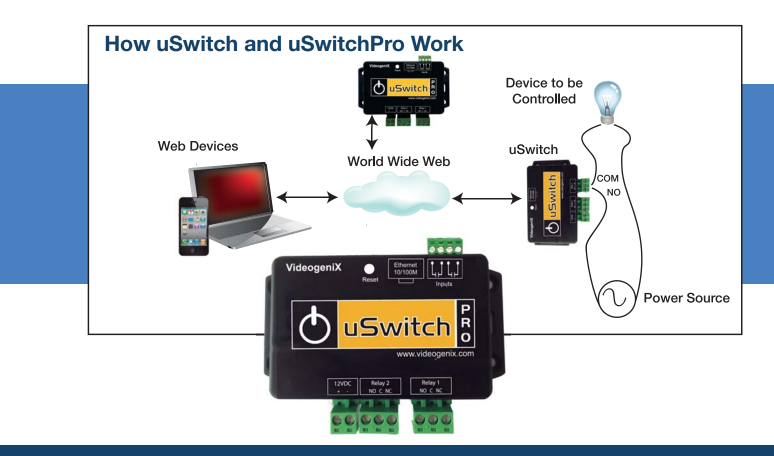
## Converts Relays to AC Power Outlets The perfect accessory for uSwitch and uSwitchPro

- Supplies input power
- Snaps right on

- No need for wiring
- No need for splicing



**A-Plug** 



# uSwitch & uSwitchPro Product Specifications

#### Features

uSwitch family of products is controlled via any Web Browser and can also be controlled via CGI Commands

#### **Specifications**

Relays have Normally Open (NO) and Normally Closed (NC) Contacts each capable of switching max: - 12VDC/10A - 24VDC/10A - 125VAC/5A - 250VAC/3A

### Auto Ping – Watch Dog Unit can Ping 3 different IP Address/URL to

confirm connectivity Selectable auto reboot based on Ping Response

#### Supply

Requires external 12 volt DC / 500mA power supply 24v DC 500 MA version also available**Operation Range** Industrial (-20°C to +80°C)

Industrial (-20°C to +80°C)

#### Standby current

(Relays OFF) - 58mA One Relay on - 92mA Both Relays on - 126mA

**Dimensions** 105 mm / 51 mm / 20 mm

**Default** IP address: 192.168.1.199 Subnet Mask: 255.255.255.0

