



**Product overview**

The IPMSW1 is an IP controllable mains power switch. It has two independent mains outlets that can be controlled in a number of ways:

- Simple browser button based on / off control.
- Full browser based set-up and timer configuration
- Adjustable power fail re-start options allow each switch to delay up to 255 seconds before switching on. Ideal for remote re-start of systems that require 2 stage start ups
- 3 timer events per switch with daily weekly or monthly repeats
- During each timer event the switch can be set to either on or off.
- Own IP address, so can be controlled via internet using port forwarding.
- Support for DDNS
- Manual override button for each switch
- Optionally use internet time servers to set internal clock
- Internal "Real Time Clock" IC with 5 year battery backup



**Quick Start**

Each IPMSW1 module has a built in web page that allows you to configure it to your requirements.

To access the IPMSW1 from your PC type the IP address or module name into your browser bar.

If still at factory default this will be:

http://netswitch or  
 http://192.168.1.37  
 (note the lack of "www")

**Detailed Instructions, Connections, Help & Downloads**

The detailed instructions for this product can be found at

<http://www.keene.co.uk/pages/IPswitch/index.html>

