

The switchable eightfold socket for TCP/IP networks

The **IP SWITCH®** will be attached to any TCP/IP network and is accessible over it. The plugged devices can be turned on or off independently via ethernet.

Simply two steps are required for start-up. The connection to an existing power supply system as well as a TCP/IP network and the configuration of the IP settings. These can take place via DHCP or manually.

After assignment of IP settings, the IP SWITCH may be accessed via web browser in the same network. The access can be protected by an administrator and an user password.

It is also possible to access the **IP SWITCH** via command line tool (e.g. for automated or time controlled device switching).



Comfortably connect/disconnect devices via ethernet!

- easy and fast start-up
- automatic configuration via DHCP
- ease of use
- cross platform
- independent switching of the eight sockets
- access protection by the use of optional administrator and user password
- integrated reset function
- accessible via command line tool

Case

- 19" rack mountable
- 1 unit height
- black steel
- Reset Switch

Interfaces

- 8 standard power outlets
- 1 standard power connector
- 1 shielded RJ45 10baseT for Network Connection over TCP/IP

Technical Characteristics

Capacity per socket: max. 2000W
 Over-all capacity: max. 3000W
 Switching voltage: 230V
 Operating temperature: 0°C-50°C/32°F-122°F

