

Line:

IPC

KVM

NMS

**PDU**

RMS

TFT

VIDEO



# PM 211-MIP

## Sockets Strips with Internet Control

Easy and affordable remote power control for the home office and other devices with the PM 211-MIP master/slave socket strip, switchable via the internet.

**It's quick and easy! Use the internet to switch your PC on and off via a WAP mobile phone, PDA or PC with web browser, whenever you are out of the office.**

The PM 211-MIP socket strip allows you to manage the power supply to electrical devices via a TCP/IP network. Simply connect the PM 211-MIP to your power source and to the existing network.

The PM 211-MIP has an Ethernet interface and can thus be connected to any normal switch, hub or DSL router. It is controlled by an integrated web server, which enables the intuitive configuration of all switching functions, as well as the administration of multiple users with different access rights.

The IP address for the socket strip can have a fixed configuration or it can be issued dynamically via a DHCP server.

In addition to a master output, the PM 211-MIP also has two slave connections, each with two sockets. This configuration enables you to switch the computer on via the internet and also facilitates easier switching



when actually in the office. For example, if the monitor connected to the master socket is switched on, the socket strip automatically detects which consumer devices are connected to the slave connections and then supplies them with power.

In the event of a power failure, the PM 211-MIP notes the last switching status of the connections and switches the consumers on accordingly as soon as the power supply is up and running again.

Due to its low current consumption, the PM 211-MIP saves both energy and money.

### Infratec AG

Werner-von-Siemens-Straße 7  
64625 Bensheim, Germany

Tel. +49 6251 8405-0  
Fax +49 6251 8405-99  
E-Mail [info@infratec-ag.de](mailto:info@infratec-ag.de)

For more information and suppliers:  
[www.infratec-ag.de](http://www.infratec-ag.de)

### FEATURES

- 1x Master / 2x2 Slave Sockets
- 4+2 Status LEDs
- Max. current consumption 3300 VA, max. 5A per slave output
- Power output: 1.5 VA
- Areas of application: floor, table, installation in furniture, wall assembly
- Various country-specific designs
- Dimensions: 600x55x60 mm
- Weight: 1,5 Kg
- Network: 10 MBit, RJ45
- Protocols and standards: http, WAP, dhcp, dynDNS

