SimPal-S260 Product Introduction



SimPal-S260 GSM power socket is a simple and powerful device to remote control the power to the electrical appliances at home via SMS or app in mobile. The socket can monitor the working status of electrical appliances plug onto this socket. When the power loading changes, it will send SMS alarm. It also functions as an alarm during a power failure or temperature deviations. Switching on or off the current can be controlled according to a schedule or with a thermostat function.

Use for home power remote control, electrical appliances power loading monitor, temperature monitor and power failure alarm etc. Can be use to control home heating device, router reboot, electricity application control etc.

Main Features:

Turn on/off power remotely

Working on GSM network, can be easy remote turn on/off socket power by send SMS on your mobile phone.

Monitor electrical appliance power loading

When connected electrical appliances power loading change, it will auto send SMS to users mobile phone. Daily/Weekly/Monthly report power consumption

SMS alert of power failure

SMS alert to your mobile phone when 230V power failure or restore.

Work as thermostat

Connected with electric heater, it can make it work as thermostat. When temperature high, auto turn off power, when temperature drop down, auto turn on power. Easy to set temperature range by SMS command.

Temperature monitor

Temperature sensor included on each socket, SMS alert to your mobile phone once the temperature out of setting range.

Worldwide socket types

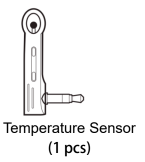
Germany, France, Australia, American and British socket plug available.

Technical Specification:

Product size	125*60*80 mm (EU plug)
GSM Frequency	900/1800 Mhz
SIM card slot	Standard SIM card 15×25mm
Plug and Socket type	Germany, French, UK, US available
Power input	AC 110~250V
Temperature sensor range	-10℃~50℃
Indicator	Power output and wireless signal in Blue
Max power loading	16A or 3500W
Standby relay ON power consumption	12mA 12V
Power meter range	0-3500W 5% accuracy

Packing Content:







User Manual (1 pcs)