



CALCUNET



Switch on SMS

Switch on SMS enables the user to remote control or regain control of powered devices, through the sending of a simple SMS text message from a mobile phone.

The unit provides 4 independently controllable power outlets presented as IEC Female Sockets. Each socket can be controlled by a text line in an SMS message, enabling the user to turn on, turn off, restart, or request status of any of the controllable power outlets.

The product is essential for anyone wishing to control remotely located electrically powered equipment, and offers benefits which reduce your site attendance assisting in reducing costs. Switch on SMS is designed for both commercial and domestic use.

Switch on SMS works on any of the worlds GSM Mobile Telephone Networks, allowing you remote control from any location.

Features:-

- > SMS Text Remote Control
- > Turn Sockets On/Off/Restart
- > System Status
- > 4 Independent Outputs Sockets
- > Max. 10 Amps Current Output
- > Password Control
- > World-Wide Control
- > Uses any GSM Network
- > Quad Band Compatible
- > Rack Mountable

Benefits:-

- > Reduces Mileage Costs
- > Reduces Engineer Costs
- > Eases Maintenance Commitments
- > Easy Deployment
- > Rapid Deployment
- > Less System Downtime
- > Professional & Commercial Use
- > Domestic & Home Use
- > No Client Intervention Required
- > Lo2No Running Cost



Product Specification:-

Dimensions -	W 214mm D 160mm H 43mm
Weight -	1.5KG
Input Power -	110-240 VAC Switch IEC Male Socket
Power Cable -	IEC Female - UK Plug - Supplied
Output Current -	10 Amps Maximum
Output Sockets -	4 x IEC Female
GSM Networks -	Quad Band 850/950/1800/1900Mhz
Antenna Type -	2dBi External F-type 2.5m Cable
Fuse Rating -	10 Amps
SIM Card -	Internal Holder - SIM Card Not Supplied

Calcunet Limited

21, Meadow Close, Ise Valley Industrial Estate
Wellingborough, Northamptonshire NN8 4BH

T: 08454 681 682

F: 08454 681 683

www.calcunet.com

info@calcunet.com



CALCUNET
Distribution