

Call our friendly team on +44 (0)1243 558270 Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.tempcon.co.uk



Powertxt Temperature & Power Loss Text Alert/Remote Control Socket

Product Images



Short Description

Powertxt is a low cost 'out of band' power control/rebooting device with a very quick ROI, for most customers Powertxt pays for itself with the first call out saved. Powertxt can reduce your costs, potential SLA penalties and provide increased uptime. As Powertxt is plug and play it can easily be deployed on new and existing equipment/installations. PowerTxt uses any SIM card (apart from digital only networks like Three) and can be controlled from a mobile phone or through our dedicated management software 'EstateView'.

Powertxt allows easy control of any device connected to it so power can be turned on/off and rebooted when required. Powertxt also sends an instant text message (SMS) alert as soon as mains power is lost and in additional it can give temperature readings and provide alerts based on any temperature parameters set.

Main Functions

- Instant text message (SMS) alert when mains power is lost/restored (up to 5 users) Send text message (SMS) to turn power on/off remotely
- Reboot devices remotely by text message (SMS) / Simple quick set up by SMS (>5 mins)
- Control from your mobile phone or through our dedicated software 'EstateView' for multiple devices
- Powertxt is a totally out of band solution (no IP address/Wifi required) / Powertxt is totally secure as it can ONLY control the power to your connected device
- UK and EU versions available
- Reboot routers
- Reboot CCTV DVRs
- Reboot wireless point to point links
- Reboot PCs/Servers
- Instant power loss notification
- Reboot digital signage & turn on/off to save energy and prolong life of equipment

Technical Data

- Input 110v-250v / 50Hz
- Output maximum 13A(UK)/16A(EU)
- UK/EU Versions Available
- Manufactured to BS5733
- CE2200 Certification / RoHS Compliant
- Automatic time and date synchronisation
- Operating temperature -10C to +50C
- Relative Humidity 10-90%, without condensation
- GSM Band 900/1800Mhz (Dual Band) 'EstateView' Software

Benefits

- Control many devices in one central place
- Set up/initialise several devices at the same time
- Reboot devices easily and simply
- Email alerts for power outages
- All power loss & rebooting records for each device held in one central place

Additional Information

Brand	Tekview Solutions
Explanation	Powertxt is a simple GSM controlled plug/socket that is fully operated and controlled by text message (SMS) commands to allow effortless remote control of power. Using your phone you can switch devices that are plugged in on or off and also retrieve the temperature of the unit. The unit can be configured to even control the power depending on the temperature and also alerts you to power outages. A common use is for freezers. One of our customers, who produces artisan ice-cream, uses these units to notify them of power outages or increases in temperatures. Another common use is in data centres to 'hard' cycle server racks.
Contents	1 Powert txt Controller with external temperature probe
Dimensions	14.5cm x 8.5cm x 8.5cm
Ideal For	Professional, Education, Amateur, Gardeners, Agronomy