

IRPS1363 UK

Remote GSM Controlled Power Socket

General Description

The IRPS1363 is a GSM controlled power socket that gives you the ability to control power remotely. You can turn power on / off by sending a text message to the socket, the IRPS1363 will also send you a text message if power to the device is lost / and when it is restored.

The IRPS1363 can be pre-set via time/day to turn any device on / off saving valuable energy when a device is not required. The IRPS1363 has a plug in temperature sensor so the power can also be controlled by temperature i.e. turning power on /off when the temperature reaches a minimum or maximum pre-set threshold.

The power socket is fully controlled by SMS messages and can be used with all of the major network providers, including O2, Orange, T-Mobile and Vodafone (excluding Three). Choosing the network gives you the ability to pick the provider with the best signal in the designated area.

The IRPS1363 is very eco-friendly as power can be controlled from anywhere so whenever a device is not required it can be turned off by simply sending a text message.

The IRPS1363 supports one master user (who has full control of the socket and gets notifications when power is lost / restored) and up to 4 additional users (who with a password can control the socket however the master user is always updated with any changes).

Applications

There are a wide variety of applications for the IRPS1363 GSM Socket such as refrigeration equipment for restaurant/pharmaceutical businesses and obviously IT hardware which can be mission critical. The IRPS1363 can operate up to 13A and 3Kw making it ideal for many PC and server applications.

Costs

The IRPS1363 only sends text messages so it is extremely cost effective, the running costs are very low and exceptionally low compared with IP based power control products.

Technical Spec

- Input 100v-250v / 50Hz
- Output Maximum 13A
- Manufactured to BS5733
- Automatic time and date synchronisation
- CE2200 Certification
- RoHS Compliant
- Operating temperature -10⁰C to +50⁰C
- Relative Humidity 10-90%, without condensation
- Dual Band
- Weight 500g boxed
- Box Size L: 205mm D: 120mm H: 75mm



Features

- Alerts you by SMS if power to a device / area has been lost
- Alerts you by SMS when power to a device / area has been restored
- Recycle power to a device by sending SMS commands
- Control power to any device from anywhere in the world by simply sending an SMS message
- Simple quick set up by SMS commands
- Remotely operated by SMS commands
- Supplied with a plug in temperature sensor
- Use with any PAYG SIM card
- Automatic operation by pre-set upper / lower temperature thresholds
- Automatic operation using built in daily / weekly clock
- Manual on/off button (M Button)
- Supports one master user (full control, receives alerts when there is a change in power)
- Supports up to 4 additional users (users include a password in their command to control the socket, the master user gets all notifications of any changes)

November 2011