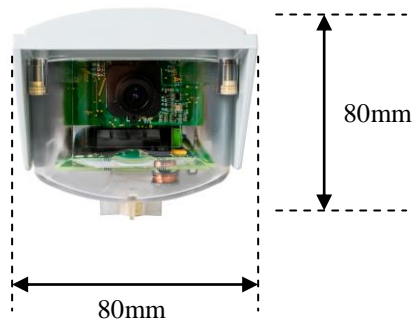
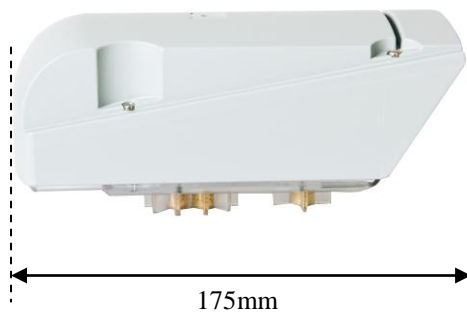


High quality real time images from any location

Product Features

- <0.2W Power Consumption for Battery / solar applications
- Quad Band 3G/GPRS modem
- Up to 2 Megapixel image resolution
- IP67 waterproof enclosure
- Web enabled for instant data access
- Simple setup and operation
- Local and remote alarm configuration
- Internal storage for 100,000 images



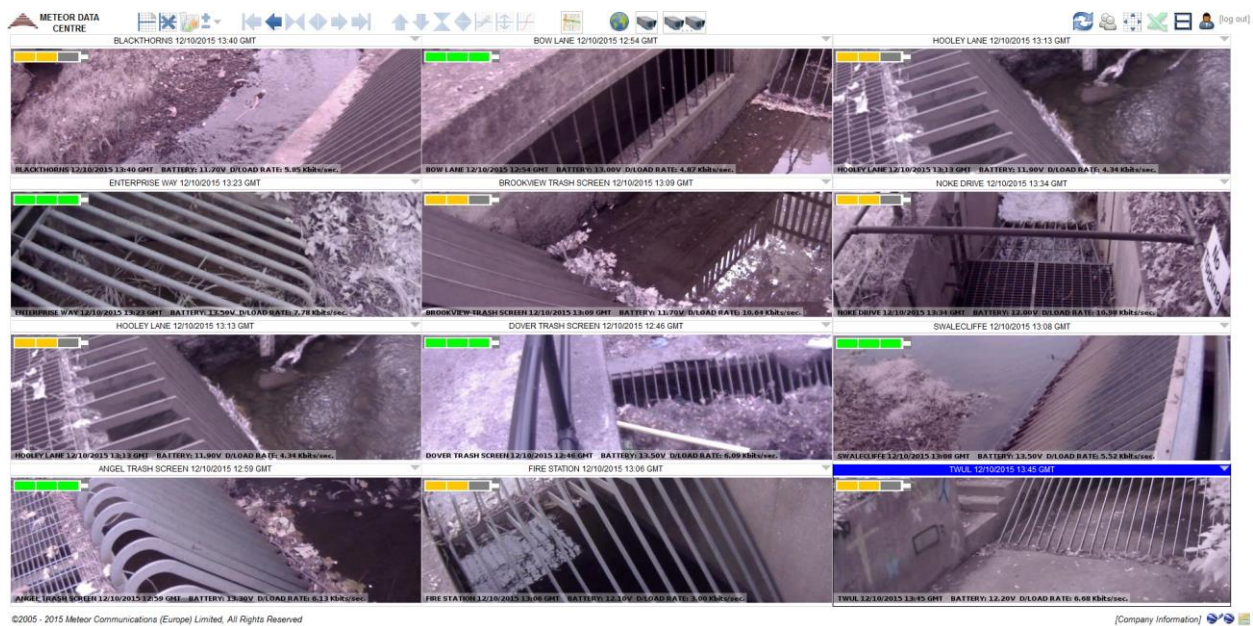
The MCC-MRC Remote camera delivers high quality 2MP JPEG images in real time from any remote location with 3G/GPRS coverage, powered from a small battery / solar panel. The camera can be setup and deployed in minutes, using any data enabled SIM card. Images can be taken at scheduled intervals, triggered by local conditions (ie Level sensor, PIR) or requested remotely (SMS, email, cloud application).

Image resolution can be configured from 320x240 pixels to 1600x1200, with up to 10x digital zoom. Images are sent as standard JPEG. The camera can be integrated into any platform, including existing SCADA or web application.



Technical Specifications

- 2MP image resolution (1600x1200 selectable)
- 10x Digital Zoom
- M12 Board Mount lens (3.6mm standard, selectable)
- Internal storage for up to 100,000 colour images.
- Average Power consumption <0.2W
- Power supply 9-25V, 12V nominal.
- Quad Band GSM/GPRS/EDGE, Dual Band UMTS/HSPA+
- Digital trigger input (Level sensor, PIR etc)
- Switched output for external control of an IR illuminator or similar.
- Status LEDs for System and 3G/GPRS Network status
- Weather resistant housing rated to IP67
- Integrated Class 1 Bluetooth
- Optional GPS for location tracking
- Temperature -25°C to +50°C



Company Profile

Meteor Communications have been designing, manufacturing and installing monitoring equipment and services to the Marine, Environmental and Utilities markets since 1986. Meteor is a technically focussed company with Research, Development and innovation at its core. Based in the United Kingdom Meteor design and manufacture all equipment in the UK. This ensures that quality is not compromised and that equipment can be manufactured to exact customer specifications.

The Electricity Works, Campfield Road, St Albans,
Hertfordshire, AL1 5HT, United Kingdom

Email – info@meteorcommunications.co.uk

Tel +44 (0) 1727 899 990



ISO9001:2008

FS596313