DATASHEET







MCE-MRC 4G Low Power Remote Camera

- 4G/3G/2G
- Robust IP67 Case
- Low Power
- 2MP Image Sensor
- GPIO Connections
- Web enabled
- Internal Data Storage
- Day/Night Images
- MeteorCloud™ viewer
- Remote Configuration
- Real Time Images

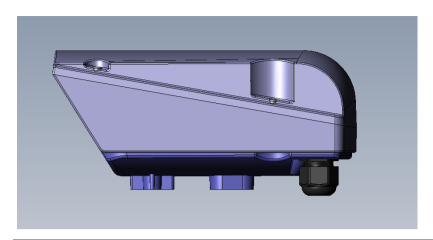
The MCE-MRC Remote Camera delivers high quality real time images from remote assets where data and mains power connections are not available. With ultra low power consumption, the camera can be powered from a remote solar power source all year round. Housed in an IP67 Polycarbonate housing the camera is designed to withstand harsh environments.

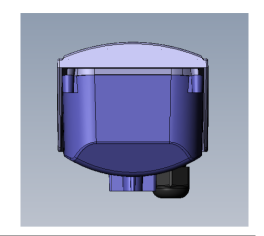
The camera has excellent low light performance, producing high quality Colour images by day and optimised for use with IR illuminators for clear, crisp black and white night vision. A selection of optics and filters can be specified to suit specific applications.

Images are transferred in real time via 4G, 3G or 2G, providing robust image transfer even from areas with poor mobile coverage. Camera configuration and firmware updates can be performed remotely.

Images are sent to the MeteorCloud[™] secure web portal or can be integrated directly into existing applications using ftp or email. The camera GPIO allows direct connection of local sensors.

The camera can send pictures at regular, scheduled intervals, be setup to be triggered automatically to provide alert images and enter enhanced polling modes for high water levels / intrusion.





| Camera Specification | | |
|----------------------|--|--|
| Lens | M12 Board Mount, 3.6mm Standard (6mm, 12mm optional) | |
| Resolution | 2MP selectable up to 1600x1200 | |
| Image format | JPEG (adjustable compression) | |
| Image storage | Internal memory card (32GB Max) | |
| Input | Digital event triggering input | |
| Zoom | Digital zoom 0-10 centralised | |
| Image Transfer | FTP, email, MeteorCloud™ secure web portal | |
| Configuration | SMS, email, Bluetooth (optional) | |

| Global 4G/3G/2G Communications | |
|--------------------------------|---|
| Modem | LTE Module supporting LTE-TDD/LTE-FDD/HSPA+/GSM/GPRS/EDGE |
| Antenna | External SMA for cellular antenna, Internal diversity antenna |

| Physical Characteristics | | |
|--------------------------|-----------------|--|
| Dimensions | 180 x 80 x 85mm | |
| Weight | 200g | |
| Operating | -30 to +60° C | |
| Temperature | | |
| Housing | Polycarbonate | |
| IP Rating | IP67 | |

| Power | | |
|-------------------|---------------------------|--|
| Operating Voltage | 12V DC nominal (8-28V DC) | |
| Operating Current | 15mA average at 12V DC | |
| Power Consumption | 0.18W Average | |











Tel +44 1727 899 990

www.meteorcommunications.co.uk

enq@meteorcommunications.co.uk