

MCE-MRC Remote Camera Systems

RELIABLE REAL TIME IMAGES FROM REMOTE LOCATIONS



Meteor MCE-MRC Camera Systems provide high quality, real time images from remote sites where mains power is not available.

MCE-MRC cameras can be deployed to any site within minutes of arrival delivering high quality images using 4G, 3G or GPRS.

More cost effective, simpler to install and reliable than traditional CCTV solutions it can be fitted at any site, with no requirement for any supporting infrastructure.

The MCE-MRC camera system enables significant time and cost efficiencies, increasing visibility and reducing risk.

The MeteorCloud[™] web portal provides instant access from any device with powerful tools for image analysis and dissemination.



Product Features

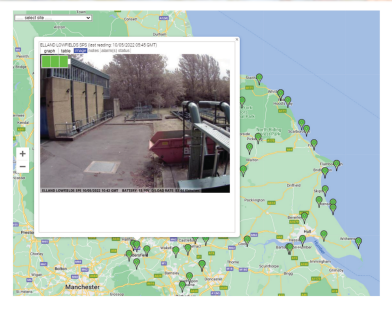
- Real Time Images
- 4G/3G/GPRS
- No mains power
- No wired connection
- Fast deployment
- Weatherproof
- Reliable and robust



Meteor Communications, Martinfield, Welwyn Garden City, AL7 1JG, United Kingdom

ESSENTIAL MONITORING SOLUTIONS

MCE-MRC Remote Camera Systems



MCE-MRC Camera Systems are proven in service with over 2,000 cameras in use worldwide in sectors including Water, Rail and Power Infrastructure.

The UK Environment Agency has over 1,200 cameras monitoring critical infrastructure such as trash screens, storm culverts, pumping stations, weir gates and sluices. Scheduled images are sent every hour, with additional images on demand or automatically triggered by sensors connected to the camera.

MeteorCloud[™] web portal provides a comprehensive interface with options for image analysis, camera control and diagnostics. Cameras can also be integrated into existing SCADA and IT systems.

With a range of camera types, mounting options, flexible configuration and integration the MCE-MRC Camera System is a proven, robust solution to remotely monitor remote assets









- 4G/3G/GPRS connectivity
- IP67 Enclosure
- -25°C to +60°C
- Stainless Steel enclosure options
- Zone 1 & 2 ATEX variant available
- MeteorCloud[™] compatible

