

## **DATASHEET**







## MCE-RPS-M Camera Mini Pillar System

- 3G / GPRS comms
- 316 Marine Stainless
  Steel housing
- Low Power
- MCE-MRC Camera
- IR illuminator
- Kee Klamp fixing
- 12V DC or AC mains variants
- Simple to install and commission

The MCE-RPS-M 3G Camera Mini Pillar System is a complete rapid deployment unit for remote and exposed locations. It can be supplied as 12V DC or mains power variants

Housed in marine grade 316 stainless steel the pillar enclosure is designed to withstand harsh outdoor environments. It can be installed directly onto standard kee klamp railing systems and is supplied with bracket to fit size 7 or 8 kee klamp as standard.

The Pillar system is fitted with the MCE-MRC camera module, along With a 10m range low power IR illuminator. The mini Pillar contains a Central Interface Unit (CIU) which provides quick release connections for individual components. A vandal resistant Puck antenna is fitted to the top of the unit.

With low power consumption the Pillar system can utilise existing DC battery / solar power systems or be connected to mains power sources. This means that the unit can be quickly fitted as an addition to existing monitoring stations.

The pillar can accept connection to local sensors (eg water level) to automatically trigger enhanced image acquisition. Images are sent in real time to the Meteor Web Portal or can be directly sent via ftp or email for integration into existing SCADA or telemetry systems.









Camera Specification			
Lens	M12 Board Mount. 3.6mm Standard (6mm, 12mm optional)		
Resolution	2MP selectable up to 1600x1200		
	jpeg		
	Internal memory card, 20,000 images minimum		
•	Digital event trigger Input		
	10m range low power, 850nm		
Zoom	Digital zoom 0-10 centralised		
• '	ftp, email, Meteor web portal		
	SMS, email, bluetooth (optional), ftp		
Filter	IR bandpass, IR cut (optional)		

Communications		
Modem	Quad Band GSM/GPRS/EDGE Class 10/12, Tri Band W-CDMA/HSDPA (3G)	
Antenna	Vandal resistant Puck, optional external via SMA	
GPS (Option)	GPS/GLONASS via optional external antenna	

Physical Characteristics		
Dimensions	200 high x 265 deep (max) x 150mm	
Weight	5 Kg	
Operating Temperature	-20 to +60 Deg C	
Housing	Marine Grade 316 Stainless Steel, RAL hard coat	
Fixings	Kee klamp size 7 (42.4mm), size 8 (48.3mm)	

	Power
DC Operating Voltage	12V DC nominal (6-28V)
Power consumption	<0.2W









