- ✓ Small compact addition to the functionality of your VMS board
- ✓ Remote operation of both camera & VMS Board
- ✓ Safe site surveillance with zero personnnel
- ✓ Be alerted for floods & traffic incidents
- √ Easy to use software

SAFETY VMS BOARD CAMERA SYSTEM

SOLAR VMS CAM

Simplest, Most Effective Camera on the Market

FEATURES

- ✓ Fully Integrated, ultra-low powered digital camera with 3G modem
- ✓ Low power draw no need for extra solar panels or batteries
- $\checkmark\,$ Remote login for camera showing still images
- ✓ Choice of wide angle or telephoto lenses to match the area to be monitored
- ✓ Easy to use software with alerts to be sent to the user's mobile phone or email alerting of any changes on what is monitored
- $\checkmark\,$ Image storage for up to 30 days, with indefinite storage available*
- $\checkmark\,$ Solar powered spotlight synchronised to flash only on capture of image at night time
- $\checkmark\,$ Optional B/W camera with infra red flash available

FUNCTIONS

- ✓ A complete camera monitoring system to monitor roads, traffic and construction sites, integrated with our VMS boards
- ✓ Actively monitor traffic with the camera and advise motorists of any traffic changes/updates on the VMS
- ✓ Monitor low lying areas during wet weather periods without going to site and update message on the VMS board completely remotely
- ✓ Images are sent immediately to a map based web page for multiple access monitoring
- ✓ All images are concurrently stored on an internal removable 8GB SD Card for movie compilation or legal evidence
- $\checkmark\,$ Full control of camera system via SMS commands
- $\checkmark\,$ Set on time lapse to correlate progressive images of the project

CALL US NOW (07) 5529 1188

www.ldcequipment.com.au



Safety Oriented, Client Focused



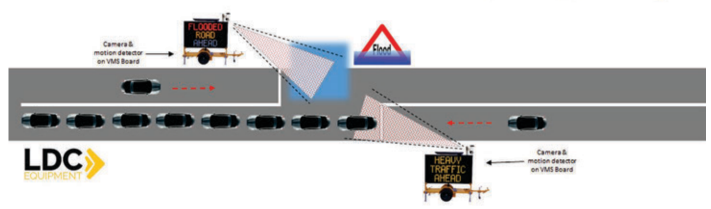


PRODUCT SPECIFICATIONS

Camera:	Fully Inte
Image Type:	Colour, J pixel
Lens Range:	3mm, 3.7
RF Frequency:	2G & 3G 850/900
Power Consumption Ave:	Xmit: 300
Weight of Camera:	3Kg inclu
Operating Temperature:	-20C - +6
PC Software Requirements:	Window

Fully Integrated Mega Pixel Camera Colour, Jpeg compressed, Mega pixel 3mm, 3.7mm, 6mm, 8mm, 16mm 2G & 3G GPRS: 850/900/1800/1900/2100Mhz Xmit: 300mA, Standby 4.9mA 3Kg including batteries -20C - +60C Windows 7, 8 & 10 compatible





TRAFFIC MONITORING: Surveillance, security and insurance... for ease and convenience



www.ldcequipment.com.au

Safety Oriented, Client Focused