



Solar PTZ Camera - Cost Effective Surveillance

- Solar-Smart super charging technology
- Compact and lightweight
- PTZ (Pan Tilt Zoom) functionality
- Operate remotely from smart device or PC
- WPIR wireless motion detector
- Still photos, live sreaming and CCTV
- Stores 3 weeks of continual CCTV footage

- Optional white spotlight for night monitoring
- Time lapse mode
- Networking capability between multiple cameras
- Back-to-Base monitoring allows hundreds of cameras to be viewed live on one screen
- Dashboard software for remote monitoring
- Easy install



## **AUSTRALIAN MADE** SOLAR PTZ CAMERA

Australian Made for Safer Roads





**(**07) 5529 1188



## PRODUCT SPECIFICATIONS

Resolution: 1920 x 1080 (2 MPixel)

Wide Dynamic Range: 120dB

Movement Range: Pan 0-350°, Tilt: From 0° to 90°, Zoom: 2.8 to 12mm (4 x

Video Compression: H.264/MJPEG

Max Frame Rate: 25 fps (1920 x 1080), 50 fps (1280 x 960)

Video Detection: Intrusion, Line Crossing, Motion, Dynamic analysis

Wireless PIR: Motion detection (10m range) up to 80m from camera

Protocols: UPnP, SMTP, SNMP, IGMP, 802.1x, QoS, IPv4/IPv6, Bonjour

Storage: Internal SD card - 128GB

## WIFI

Wireless standards: IEEE802.11b, 802.11g, 802.11n

Frequency: 2.4GHz

Bandwidth: 20/40MHz

Protocols: 802.11b: CCK, QPSK, BPSK,

802.11g/n: OFDM

Security: 64/128 bit WEP, WPA/WPA2, WPA-PSK, WPS

Transfer rates: 11b: 11Mbps, 11g: 54Mbps, 11n: up to 150 Mbps

Wireless Range: 50m (164ft) (Optional long range Antenna available for 250m)

## **GENERAL**

Operating Temperature: -30°C to 60°C (-22°F to 140°F), Humidity 95% or less

Solar Panel: 40W @ 18.1 VDC

Ingress Protection: IP67

Dimensions: 30 x 19 x 16cm (11.8 x 7.5 x 6.3 inches)

Weight: 4Kg

Modem Frequency Bands: LTE FDD: Band 1 (2100 MHz)/Band 3 (1800MHz)/Band 7 (2600 MHz)/Band 8 (900 MHz)/Band 20 (800 MHz) DC-HSPA+/HSPA+/HSPA/UMTS: Band 1 (2100 MHz)/Band 8 (900 MHz)

EDGE/GPRS/GSM: 850 MHz/900 MHz/1800

The Solar-Cam PTZ is a rugged 4G/WiFi solar powered 2 MPixel PTZ Surveillance Camera for harsh environments in remote or unattended locations. The compact autonomous camera is solar powered making it completely independent of external power. The solar-smart charging system ensures that the battery has always enough charge and will control the camera, modem and solar charging to ensure the battery never goes flat. The images are sent via a 3G/4G modem to a PC, mobile phone, or web based monitoring 'Dashboard'. The camera has a rugged IP67 housing and an optional wireless motion detector can activate the camera from up to 80m away. The camera can also operate in 'time-lapse' mode for applications such as construction, traffic and water monitoring etc. The camera records HD video 24/7 for up to 1 month before overwriting. Live video can be viewed at any time as well as viewing and downloading video clips of interest. Still images are also stored on an internal SD card as a backup. For sites with multiple cameras, only the host camera requires the 4G modem and the rest communicate to the host via WiFi Solar-Cam.

- Fully integrated autonomous solar powered 3G/4G PTZ camera system with WiFi connectivity
- · Complete 'wire free' solution for remote monitoring & surveillance.
- Camera records video 24/7 and maintains 1 month of video history which can be viewed remotely
- High Sensitivity colour 2 MPixel camera with wide dynamic range
- · Images are sent immediately to mobile phone, PC, Monitoring Station, & web based Dashboard
- Full control and configuration of the camera via web interface
- Optional wireless motion detectors activates the camera from up to 80m away
- · Optional White LED Floodlight 30m range
- · 'Live View' video can be viewed on mobile phone, tablet, and PC
- 4 X Optical Zoom
- Rugged weatherproof IP67 housing with 100W Solar Panel all with adjustable mounts
- $\cdot \quad \text{Ideal for traffic Cams, residential and commercial security, flood, construction \& livestock monitoring} \\$

NO POWER REQUIRED: Efficient fully integrated system

Contact Us TODAY (07) 5529 1188

www.ldcequipment.com.au











