

## Wireless and Wire-free Outdoor Surveillance

High quality, compact outdoor digital surveillance camera with inbuilt cellular modem & integrated solar panel

Simple "Set & Forget" operation

1. *Position* camera – no cabling
2. *Arm* camera – simply turn it on!
3. *Images are immediately sent* to your email or mobile phone

Unmatched battery performance – the inbuilt solar panel constantly trickle charges the internal battery...

- In time lapse mode, **RedEye Wireless** can capture and wirelessly transmit 12 images a day and last six months before needing to be recharged
- In motion activated mode, **RedEye Wireless** can capture & transmit up to 50 images per day and last a month before needing to be recharged
- In busy environments where 300 images are captured & transmitted, an external solar panel can be added so that the **RedEye Wireless** never needs to be recharged!

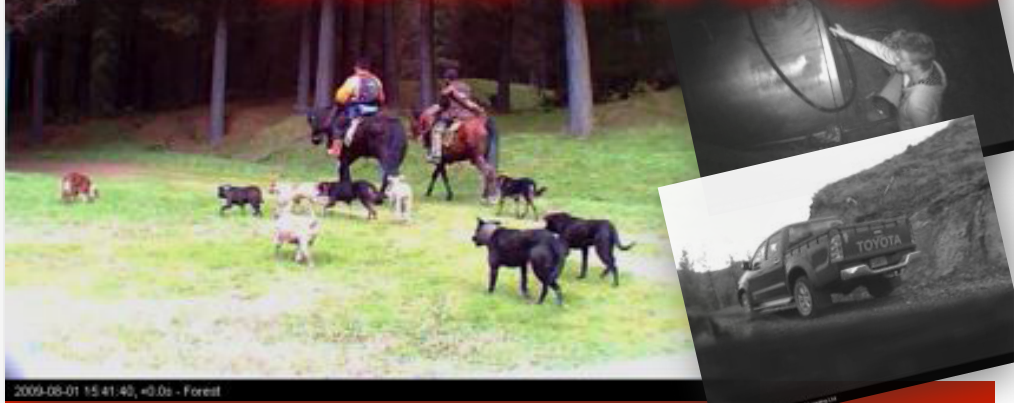
High quality security-grade images

- Inbuilt motion detector with programmable image sequence
- Images are time & date stamped with digital signature
- Privacy ensured – images can be digitally encrypted
- Telephoto lens options available
- Stores up to 65,000 images on removable storage, then optionally overwrites the oldest images

Modular options...

- **RedEye DayNight Wireless** incorporates an integrated night vision spotlight
- Works with **RedEye REMOTE** for surveillance from afar
- Interface with alarms or other devices with internal expansion board

# RedEye Wireless



The world's first wireless and wire-free outdoor security camera

Patented low power design with integrated solar panel



Captures and sends security images securely through the cell phone network

Standalone - no cables or wiring

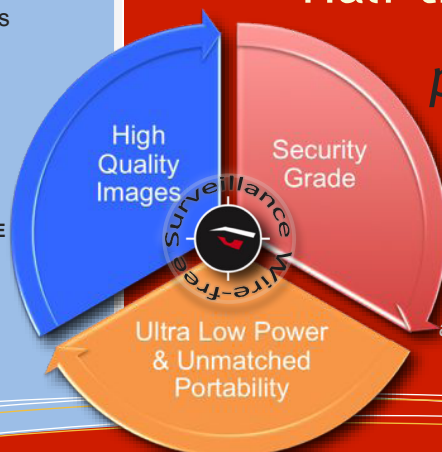
Compact design for covert monitoring

Half the cost ... twice the quality

plus **EXCLUSIVE** access to the **MyMi5 security portal**

### **A revolution in portable surveillance**

The ultra low-power "Eye Series" cameras are the first to incorporate PSIS, a technique where a surveillance camera operates between CCTV & Digital Still Camera modes. This allows critical images of events (attacks, vandalism, thefts, and terrorism) to be captured and stored in high resolution without the usual degradation in quality of CCTV still images.



JJC SECURITY  
ABN: 69 335 366 956  
Firm License Number: 658-282-805

Telephone: 1300 795 123 Mobile: 0402 714 697  
P.O Box 2350, Gladstone Park, Melbourne, 3043  
E-Mail: enquiries@jjcsecurity.com.au