# Intellinet PRO SERIES NETWORK HIGH RES Dome Camera (3134 R)



550406

Intellinet PRO SERIES NETWORK HIGH RES Dome Camera VARI-FOCAL 4 TO 9 mm - High Resolution 620TVL, 1/3 Sony Super HAD CCD, 0.5LUX Vandal and Tamper Proof Aluminium Housing Up to 25FPS pal resolution 720 x 576 (PAL) Supports Simultaneous MPEG4 and Motion-JPEG image compression HTTPS encryption, RTSP (real time streaming protocol), IEEE802.3af power over ethernet injectors Audio support, Full Duplex,up to 3.4 kHz Integrated HTTP web server, integrated e-mail, FTP, DDNS, and DHCP client, Retail Box, 3 Year Warranty

#### **Product Overview**

The Intellinet Pro Series Network Dome Camera is designed for security surveillance applications and comes fully equipped with state-of-the-art features that set it apart from other network cameras on the market today.

Vandal-Proof Dome Housing

Not only is the housing small and discreet, it can also take a beating. Thanks to heavy-duty aluminium and the use of tamper-proof screws, the Network Dome Camera is well-protected.

### **Excellent Video Quality**

The INTELLINET NETWORK SOLUTIONS Pro Series Network Dome Camera combines excellent image quality and very high light sensitivity for low-light video surveillance. The integrated Sony Super

The Properies Network Camera supports MPFe 4 as well as Modos JPEG lideo formats, providing















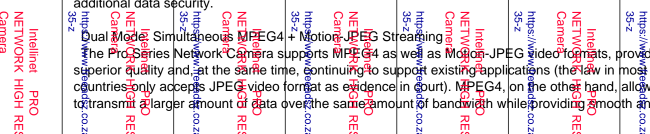


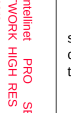


| nera | ntellinet<br>WORK |  |
|------|-------------------|--|
|      | PRO<br>HIGH R     |  |
|      | SERIE<br>RES Don  |  |

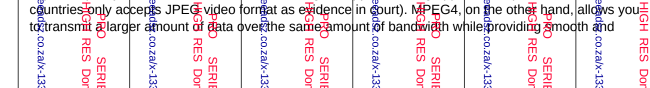
















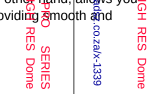














seamless viewing.

## Bi-Directional Audio Support

Attaching a microphone and loudspeakers to the Pro Series Network Camera will allow you to listen and talk using the two-way audio support. This is ideal for most security and surveillance applications, but can be applied to provide cost-effective video conferencing, as well.

#### Power over Ethernet

The Pro Series Network Camera supports the 802.3af standard, allowing it to be installed in locations where an AC power source is not readily available. Simply plug the camera into a PoE-compliant switch and begin transmitting power as well as data over the Cat5e or Cat6 network.