

GUARD CAM

A remote set of eyes for your security guards from the central station!
See where your guards are visually and see what they see over a 3G internet connection with mapping

The Guard Cam integrated with an LCD monitor, 3G wireless communication module, GPS mapping module, micro camera and headphone. The recorder uses the standard H.264 algorithm and supports local menu settings, local Micro SD card recording, playback functions, as well as access to the CMS platform.



Model Features:

- Compression: H.264 video compression and OggVorbis audio compression.
- Network: support TCP/IP wireless transmission, including video, audio, alarm, voice and serial device data.
- Embedded 3G module, access to CMS platform.
- Voice talk: two-way and duplex
- Portable shape: convenient operation and use.
- Friendly GUI and menu.
- Integrate GPS module, correctly to locate and upload to center.
- Support controller to alarm and capture picture.
- Built-in lithium battery, easy to replace.
- Power saving mode, extending working time of battery.
- Mini USB port mode switchable, master mode for 3G module and other USB devices to the recorder such like USB-disk, slave mode for PC access the micro SD inside file.



Main Transmission Unit



Transmit and receive signals from the control room. Record trips and playback later.

GPS module with Alarm Button



Located your guard's position, and send alarm signals back to control room.

Mic & Earphone



2 way audio between guard and control room.

Wireless Micro Camera



Capture LIVE video / photo and transmit back to the control room.

SPECIFICATION

Video compression	H.264
Analog video input	1-ch, PAL/NTSC self-adaptive, 420TVL
Audio compression	OggVorbis
Audio input	1-ch, headphone
Video resolution	Main stream: VGA, QVGA; Sub stream: QVGA, VGA
Frame rate	25fps
Video bitrate	Main stream: 32Kbps-2048Kbps; Sub stream: 32Kbps-1024Kbps
LCD	QVGA resolution
Audio output	1-ch, connected to earphone
Audio bitrate	16kbps
Storage	microSD Card (Max. 32G)
LCD monitor	TFT 2.8 inch
Monitor resolution	240×320 pixel
Wireless network	TD-SCDMA / EVDO/ WCDMA
Line control	Alarm, capture buttons, headphone, micro camera
Battery type	7.4V/2200mAh
Main unit dimension	117mm(H)×65mm(W)×38mm(D)
Weight	360g (main unit)
Working temperature / humidity	-10°C+50°C / 10% ~ 90%



Website: www.rhino.com.au Email: sales@rhino.com.au

Head Office - McGraths Hill
Mon - Fri: 8:30am - 5pm:
9 Hannabus Place, McGraths Hill, NSW 2756
Australia
Tel: (02) 4577 4708 Fax: (02) 4577 4885

Haberfield Branch
Mon - Fri: 8:30am - 5pm, Sat: 9-1pm
223 Ramsay Street, Haberfield,
NSW 2045, Australia
Tel: (02) 9716 0444 Fax: (02) 9799 2024

Villawood Branch
Mon - Fri: 8:30am - 5pm, Sat: 9-1pm
71 Middleton Road, Villawood,
NSW 2163, Australia
Tel: (02) 9743 8222 Fax: (02) 9743 8590