

2.0 Megapixel Vandal Proof Network Dome



Records directly to the camera, storing video on the SD Memory Card. No cabling or separate DVR required, supply power only.

By utilising video motion detection, up to 1 week of recording can be recorded onto a 32GB SD card

If you're looking for a true standalone surveillance system which doesn't require your cameras to be connected to a central storage device, our range of VIP Vision IP Network DVR Cameras are the answer. The camera supports internal SD card storage (up to 32Gb), meaning that all recorded footage is stored locally on the camera for retrieval at your convenience.

By utilising video motion in the camera and adjusting the bitrate, long recordings can be achieved on the internal SD card (eg. up to 1 week recording can be achieved on a 32GB SD card depending on the motion).

- Recorded footage can be reviewed on a PC without the need for expensive CMS software
- 2 Megapixeimage sensors ensure high quality footage
- Low-Cost surveillance system
- Internal video storage method means the camera can be repositioned as required
- Connect to a wireless router, access point or 3G modem to connect to the camera via a network

Model: VSIP2MPVDIR

- Linux OS embedded
- TI DaVinci hardware compression
- High resolution video preview: 1600×1200 pixels
- H.264 / MPEG-4 dual stream real time video compression in 4CIF/DCIF/2CIF/CIF/QCIF
- Up to 32 GB SD/SDHC card local storage
- Support IE and client software for network preview



Specification: VSIP2MPVDIR	
Image Sensor	1/3 " CMOS
Effective Pixels	1600 (H) × 1200 (V)
Min. Illumination	0.5Lux @ F1.2; 0.1Lux @ F1.2, sense up × 5 0Lux with IR
Lens	2.7~9mm@ F1.2 / Fixed Iris lens
Video Compression	H.264 or MPEG-4
Max. Image Resolution	1600 x 1200
Frame Rate	50Hz:12.5fps(1600x1200),12.5fps(1600x912), 25fps(1280x720), 25fps(704x576)
Motion Detection	YES
Dual Stream	YES
Audio Input	1 channel (2.0~2.4Vp-p,1k)
Audio Output	1 channel (Line level, 600)
Communication	1 RJ45 10M / 100M self-adaptive Ethernet port and 1 RS-485 inter1 RJ45 10M / 100M self- adaptive Ethernet port and 1 RS-485 interV
Alarm Input	1 channel signal input
Alarm Output	1 channel signal relay output
Power Supply	24VAC±10% / 12VDC±10% , or PoE (Power over Ethernet)
Power Consumption	4W MAX("-H"series:24W MAX with heater working)
Working Temperature	-10°C~60°C (14°F~140°F)
Weather Proof	IP66
Dimension	156×134.5mm
Weigh	1.4kg



Website: www.rhino.com.au Email: sales@rhino.com.au Head Office (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 Wollongong Branch (Mon - Fri: 9 - 5pm) 85 Princes Hwy, Fairy Meadow NSW 2519, Australia Tel: (02) 4228 8737 Fax: (02) 24228 8736