

MOBILE NETWORK VIDEO RECORDER

8 / 4 Channel Mobile NVR

VNR-802P / VNR-402P



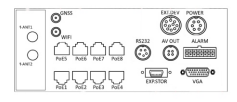
8-Ch	H.264	1080P	3G,4G	Wi-Fi	GPS	AUDIO

Key Features

- Connected to 2MP Resolution Camera
 Pluggable GPS (Global Positioning System)

- 8 / 4 independet PoE network interfaces
 Two pluggable 25-inch HDDs/SDDs
 Adopting hard disk vibration damping technology
 Wi-Fi & 3G Dialing function (optional)
- Built-in G-sensor

Rear Panel



Technical Specifications

Model No	VNR-802P	VNR-402P				
IP video input	8-ch	4-ch				
Audio input	8-ch	4-ch				
VGA output	1-ch,Resolution: 1920 × 1080/60Hz, 1280 × 1024					
	60Hz, 1280 × 720/60Hz, 1024 × 768/60Hz					
CVBS output	3-ch,Aviation plug (1.0 Vp-p, 75 Ω)					
	Resolution:PAL: 704 × 576, NTSC: 704 × 480					
Audio output	output 3-ch, Aviation plug (linear level,600Ω)					
Video compression	H264					
Frame rate	25 fps (PAL)/30 (NTSC)					
Audio compression	G.711					
Playback	Local playback: single channel playback;					
	Web playback: single channel playback and					
	multi-channel synchrono	us playback.				
Hard Disk Type	Two 2.5-inch SATA HDDs/SSDs					
Capacity	Up to 1TB capacity for each disk supported					
Installation	allation Pluggable					
Protection	Patented 3-generation ha	Patented 3-generation hard disk box				
Backup	USB interfaces on hard disk box and device front					
	panel supporting data backup					
Dialing	3G (WCDMA) and 4G (LTE-TDD)					
Wi-Fi	802.11 b/g/n supported, 2.4GHz					
Positioning GNSS	GPS					
Two-way audio	1-ch, G. 722					
Sensor-in	4 high/low level signal inputs; 1 pulse signal input					
Alarm input	3 high/low level signal inputs					
Alarm output	2 signal outputs					
Network interface	1 RJ45 10M/100M self-ad	1 RJ45 10M/100M self-adaptive Ethernet interface				
Serial interface	1 RS-232 interface. / 1 RS-422 interface, including					
	reserved auto announcer interface.					
USB interface	1 USB2.0 interface on the	1 USB2.0 interface on the front panel;				
PoE interface	VNR-802P : 8 / VNR-402P : 4 RJ45 10M/100M					
	self-adaptive PoE interfac	es, 802.3af,				
eSATA interface	1					
EXP.STOR	Connectable to external H	Connectable to external HDD for storage expansion				
SIM card	1, standard SIM card slot					
Operating system	Embedded Linux operation system					
Operating method	Local operation, IR remote control, Web operation					
Power supply	9 to 32 VDC					
Consumption	Standby: Max. 0.5W; Full load: Max.20W					
Working temperature	-10°C ~ +55°C with enterprise-class HDD;					
	-20°C ~ +60°C with indus	trial-class HDD.				
Working humidity	10% to 90%	10% to 90%				
Dimensions	245.8mm×202mm×86.87	245.8mm×202mm×86.87mm)				
Weight	≤ 3.5kg (7.72 lb) (without h	≤ 3.5kg (7.72 lb) (without hard disk)				