



# HIGH PERFORMANCE NETWORK VIDEO RECORDER

# VV-NV2004-1SL3 4 CHANNEL NVR





# H.264 COMPRESSION









### **FEATURES**

**ONVIF Supported** 

Up to 2 Megapixels Resolution Display and Recording

HDMI and VGA output at up to  $1920 \times 1080P$  resolution

Full function CMS (Central monitoring software) supported

Two way audio supported

10/100Mbps Self-adaptive Ethernet Interface

Dual streaming technology to encode recording stream and network stream separately

Supports remote monitoring on Mobile Client (Android, IOS) and IE

## VV-NV2004-1SL3

System	Operating System	Embedded Linux Operating System
	Multiplex Operations	Simultaneous multi-channel real-time recording, playback, network operation, USB backup
	User interface	Support 16-bit true color graphical menu interface and mouse operation
Interface	IP Video Input	4-ch
	Two way Audio Input	1-ch, RCA (Linear, 1kΩ)
	VGA Video Output	1920×1080P/60Hz, 1280×1024/60Hz, 1280×720/60Hz
	HDMI Video Output	1920×1080P/60Hz, 1280×1024/60Hz, 1280×720/60Hz
	Audio Output	1-ch, RCA (Linear, 1kΩ)
	Network	10/100Mbps Self-adaptive Ethernet Interface
	USB	2 x 2.0 USB interface (for backup, firmware upgrade and mouse interface)
Resolution & Frame Rate	Recording Resolution	1080P /960P /720P /4CIF
	Frame Rate	Main stream: 25 fps (P) / 30 fps (N); Sub stream: 25 fps (P) / 30 fps (N)
	Playback Resolution	1080P/720P
	Max playback capability	Max 4 ch playback
Network & Remote Monitoring	DDNS	Supported; Dynamic and Static IP support
	CMS	Full function CMS (Central Monitoring Software)
	Mobile Client Application	Supports android and iOS APP for Smart phone and tablets
	Bandwidth control	VBR/ CBR (Manual) supported
Features	Security	Password protection, user management
	Playback Function	Play/Pause/Fast forward / backward/Digital zoom
	Search Mode	Time/Date, Alarm, Motion Detection & Exact Search (accurate to second)
	Alarm Notifications	FTP, Email notification supported
Recording & Storage	Recording Mode	Manual/Motion Detection/Continuous
	Storage	1 SATA port up to 6TB
	Overwrite Mode	Supported
General	Power Supply	DC 12V
	Power Consumption	<12W (Hard disk not included)
	Operating temperature	-10°C to + 55°C
	Working Humidity	95% or less (non condensing)
	Chassis	Standalone 1U chassis
	Dimensions	260 × 215 × 43 mm
	Weight	2Kg
Certification	Certification	CE, FCC, RoHS

<sup>\*</sup>Exact products and specifications shown may vary by geographic region and are subject to change without notice. Product image, weights and measurements are approximate and may vary.

B3, Bredon House 321, Tenttenhall Road Tettenhall, Wolverhampton West Midlands, WV6 0JZ United Kingdom

Ph:+44-1902793383, Email: sales@vantagesecurity.com





(AN ISO 9001: 2008, ISO14001: 2004 CERTIFIED COMPANY)

