# IP Video Surveillance VN4016 **Network Video Recorder**







#### **Overview**

VIDEOTEKNIKA 4000 Series is robust and reliable range of Network Video Recorders with Full HD 1080p local display capability and recording benchmark of up to 5 Megapixel. The VN4016 ensures unleveled video recording quality in multiple applications on an open platform in live and also in playback. The VN4016 has a standard availability of 4 Hard Disks bays allowing recording capacity of up to 24TB. Backup facility is available via the network ports through the VVMS and allows for local backups via USB.

#### Supported Cameras

The NVR supports all Videoteknika IP Cameras and is fully compatible with our Videoteknika's VVMS Software. It functions on an open platform policy allowing for various 3rd party IP camera integration. Within the Videoteknika range various video encoders and video decoders are available to further more expand the flexibility for the system integrator and ensure total system synchronization. Each channel on-board the NVR allows for dual streaming with the mainstream supporting up to 5MP of recording resolution.

#### Storage Features

The NVR allows for individual channel recording allocation ensuring the right data capacity is assigned through the relative camera depending on its streaming resolution. Instant playback is also possible via the Videoteknika reverse instant playback capability which is unique to Videoteknika NVRs. Digital zooming while live or playback is standard with any high resolution recording camera.

#### Supported Software

The NVR is supported by the Videoteknika VVMS-Xpert<sup>™</sup> VMS. The VVMS-Xpert<sup>™</sup> VMS is a modular Video Management Software dedicated for Videoteknika IP cameras expandable up to 1024 Channels per server. A 64 Ch version VVMS-Advanced<sup>™</sup> is supplied as a free bundled software with all Videoteknika IP Cameras. VVMS-Mobile<sup>™</sup> is also available on Iphone and Android applications. Videoteknika IP cameras are supported by various leading software development VMS partners.

#### **Main Features**

- Recording Quality up to 5MP
- 2-Way Audio
- Up to 24 Terabytes of Hard Disk space
- Self Adaptive 10m/100m/1000m network interface
- H.264 video compression
- Dual Simultaneous Streaming
- · Simultaneous HDMI, VGA & CVBS outputs
- HDMI & VGA (Full HD 1080p) output
- Local Data Export via USB / eSATA Disks
- Network backup export via Videoteknika VVMS software
- Multiple level users Administrator / User 1 / User 2 (programmable)
- Alarm Cause and effect programmable
- Privacy Masking
- Videoteknika VVMS-Advanced<sup>™</sup> VMS software included
- Videoteknika VVMS Mobile<sup>™</sup> supported on App Store



VIDEOTEKNIKA SRL – SANSEPOLCRO (AR) VIA DEL PETRETO 4 CAP 52037 Videoteknika SRL (Perugia) Registered in Chambers of Commerce, Arezzo, Italy. Registration No. 21761 Website: www.videoteknika.com Email : sales@videoteknika.com

# IP Video Surveillance VN4016 **Network Video Recorder**

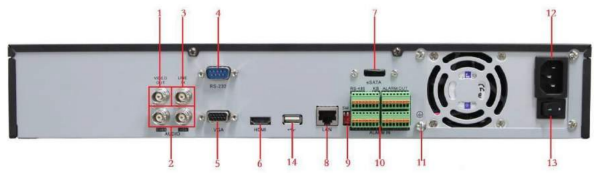
## **Specifications**

NVR Model	VN4016		
Features			
IP Video Input	16–Channels		
Two–way Audio	1–ch, BNC (2.0 Vp–p, 1kΩ)		
Recording Resolution	5MP / 3MP / 1080P / UXGA / 720P /		
VGA / 4CIF / DCIF / 2CIF / CIF / QCIF			
CVBS Output	1–ch, BNC (1.0 Vp–p, 75 Ω)		
Resolution: 704 x 576 (PAL); 704 x 480 (NTS			
HDMI Output	1–ch, resolution: 1920 x 1080P / 60Hz,		
	1920 x 1080P / 50Hz, 1600 x 1200 / 60Hz,		
	1280 x 1024 / 60Hz, 1280 x 720 / 60Hz,		
	1024 x 768 / 60Hz		
VGA Output	1–ch, resolution: 1920 x 1080P / 60Hz,		
	1600 x 1200 / 60Hz, 1280 x 1024 / 60Hz,		
	1280 x 720 / 60Hz, 1024 x 768 / 60Hz		
Audio Output	2–ch, BNC (Linear, 600Ω)		
Playback Resolution	5MP / 3MP / 1080P / UXGA / 720P /		
	VGA/4CIF/DCIF/2CIF/CIF/QCIF		
Synchronous Playback	16–Channels		
SATA	4 SATA interfaces		
eSATA	1 eSATA interface		

<b>XX</b> VIDEOTEKNIKA
------------------------

NVR Model	VN4016			
Features (Continue)				
Capacity Each inte	rface supports up to 6TB capacity for recording			
Network Interface	ork Interface 10/100/1000M self-adaptive RJ-45 Ethernet			
Incoming Bandwidth	coming Bandwidth 80Mbps			
Serial Interface	1 RS–232, 1 RS–485 & 1 RS–485 keyboard			
USB Interface	3, USB 2.0			
Alarm In	16			
Alarm Out	4			
Environmental				
Working Temperature	e -10°C ~+55°C			
Working Humidity	10 % ~ 90 %			
Electrical				
Power Supply	100 ~ 240 VAC, 6.3 A, 50 ~ 60 Hz			
Power Consumption	≤ 40W			
Physical				
Dimensions (mm)	440 (W) x 390 (D) x 70 (H)			
Chassis	19–inch rack–mounted 1.5U chassis			
Weight	$\leq 4$ Kg (8.81 lb) (without HDD or DVD–R/W)			
Regulatory Certifications FCC, CE, C–TICK, UL				

## **Technical Diagram**



Rear Panel	Rear Panel (Continue)	
1. Video Out	8. LAN Network Interface	
2. CVBS Audio Out, VGA Audio Out	9. Termination Switch	
3. Line In	10. RS–485 Serial Interface, Keyboard Interface, Alarm In, Alarm Out	
4. RS–232 Serial Interface	11. GND	
5. VGA Interface	12.100~240VAC Power Input	
6. HDMI Interface	13. Power Switch	
7. eSATA Interface	14. USB Interface	



# IP Video Surveillance VN4016 **Network Video Recorder**

# **XX**VIDEOTEKNIKA

## **Ordering Information**

NVR Model	Network Video Recorder Details	
VN4016	16–Ch, D1 to 5MP Recording Quality (Depending on Storage & Bandwith Requirements), Up to Max. 24TB of HDD space,	
	H.264, Dual Streaming, Simultaneous HDMI, VGA (Full HD 1080p) & CVBS outputs, Backups.	
VN4032	32–Ch, D1 to 5MP Recording Quality (Depending on Storage & Bandwith Requirements), Up to Max. 24TB of HDD space	
	H.264, Dual Streaming, Simultaneous HDMI, VGA (Full HD 1080p) & CVBS outputs, Backups.	

## **Recommended Associated Products**







VVMS-Advanced <sup>™</sup>	VVMS-Xpert <sup>™</sup>	VVMS-Mobile <sup>™</sup>
Video Management Software	Video Management Software	Mobile Application
64 Channel	1024 Channel	
Mobile Application	Mobile Application	

### **Affiliations:**





**Partners**:



















VIDEOTEKNIKA SRL – SANSEPOLCRO (AR) VIA DEL PETRETO 4 CAP 52037Videoteknika SRL (Perugia) Registered in Chambers of Commerce, Arezzo, Italy. Registration No. 21761Website: www.videoteknika.comEmail : sales@videoteknika.com