

# NV9311P NV9411P

H.265 8/16-CH Embedded Plug & Play Mobile NVR



H.265/H.264 • 8/16CH • 8x PoE • 4K Display • Built-in GNSS Receiver • Built-in G-sensor • WiFi & LTE Options

VIVOTEK's NV9311P/NV9411P is a mobile NVR designed for transportation surveillance and provides 1080p 8-CH or 16-CH real-time live display with recording efficiency using advanced H.265 video compression technology. The 8x 802.3at/af PoE ports provide network connections and power to the network cameras. With a rugged EN50155 and MIL-STD-810G compliant design, these mobile NVRs will provide durable and robust protection for all types of vehicle movement.

The NV9311P/NV9411P supports built-in G-sensor and GNSS module to provide information such as G-sensor events and speed events, as well as offering multiple network interfaces such as LAN, WiFi and LTE for different Network connection

requirements. By implementing VIVOTEK's VAST 2 software, GPS tracking locations are instantly displayed on Google Maps. Live videos can also be displayed remotely, allowing for instant access for complete safety control.

When installed in vehicles, the mobile NVR supports system power delay on/off and low voltage protection for better system reliability. The NVR also features a wide range of power inputs, an aluminum die-case chassis, a built-in heater, surge protection, and protection from shock and vibration. With an easy-to-install design as well as simple operation and rich features, the NV9311P/NV9411P provides more possibilities for tomorrow's invehicle security applications.

### **Key Features**

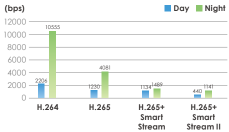
- · H.265 1080p 8/16-CH Real-time Live Display
- · VIVOTEK's Smart Stream II to Optimize Bandwidth Efficiency
- · 4K Display for Clear and Detailed Monitoring
- · LAN/Wi-Fi/LTE Multiple Network Connections
- · 802.3at/af Compliant PoE port x8 with Management Efficiency
- · Built-in G-sensor for Vehicle Vibration Alerts
- · GPS Tracking on Google Maps with VAST 2 VMS
- · Delay Power Startup/Shutdown and Low Voltage Protection
- Built-in Heater for Extreme Temperatures (-40°C ~ 55°C)
- EN50155/MIL-STD-810G certified to Ensure Reliability during Vehicle Travel

### **Highlight Features**

#### H.265 1080P Real-time Live Display

Featuring a powerful multi-core SoC to provide 1080p (1920x1080) real-time live display so that users will not miss any information during monitoring, the NVRs also provide H.265 and VIVOTEK's Smart Stream technology to help greatly save recording capacity than regular H.264 systems.





#### **WiFi and LTE Connection Options**

The video stream and data of the Mobile NVRs will be transmitted to the control center remotely for monitoring via WiFi 802.11a/b/g/n/ac or LTE connection.





#### **Built-in G-sensor**

Built-in G-sensor for drive safety control. Users can set the sensitivity level and the G-sensor will be triggered in the event of an accident or when extreme vibrations happen.







### Fisheye Dewarp

VIVOTEK's NVR offers both LiveView and Playback modes for one fisheye network camera simultaneously. They also provide multiple fisheye de-warp display modes, including 10, 1P, 1R, 103R, 108R, allowing users to monitor any angle, or to enjoy precise detailed images for a total surveillance experience.



#### **GPS Tracking on Google Maps**

The embedded GNSS receiver supports GPS, GALILEO and GLONASS systems for different area applications. By remotely using VAST 2 VMS, it allows users to have both live video display and GPS tracking from Google Maps.



### **Highlight Features**

#### Rugged Design for Mobile Surveillance

Compliance with transportation standards EN50155 and MIL-STD-810G, which ensures meeting anti-vibration and anti-shock requirements, and operable in tough conditions such as extreme low temperatures, high humidity, and even surge protection.





MIL-STD 810G



### **System Diagram**



\*1: Available when Mobile NVR in static IP address.
\*2: Available when Mobile NVR in static IP address or VAST 2 in static IP address (VPN mode).

### **Technical Specifications**

Model	NV9311P(RJ45) NV9311P(M12) H.265 8-CH Mobile NVR	NV9411P(RJ45) NV9411P(M12) H.265 16-CH Mobile NVR	
System			
OS	Embedded Linux		
CPU	ARM processor		
Flash	256MB		
RAM	2GB		
Watchdog	Hardware + Software		
Power Restoration	System restart automatically after power recovery		
Local Display			
Live View Display	8 Channels Multi-layout display: 1x1, 3V, 2x2, 3x3, 1P+3, 2P+3, 1M+5, 1P+6	16 Channels Multi-layout display: 1x1, 2x2, 3x3, 1P+3, 2P+3, 1M+5, 1P+6, 3V, 1M+12, 4x4	
Video Output	HDMI x1, VGA x1		
Display Resolution	3840x2160, 1920x1080, 1280x720		
Camera Position	Change the view cell position on the Live View screens		
Stream Application	Constant/Auto adaptive stream		

# **Technical Specifications**

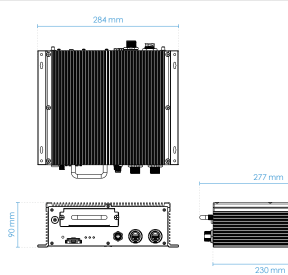
Model	<b>NV9311P(RJ45)</b> <b>NV9311P(M12)</b> H.265 8-CH Mobile NVR	<b>NV9411P(RJ45)</b> <b>NV9411P(M12)</b> H.265 16-CH Mobile NVR	
Monitor Enhancement	OSD display (NVR), OSD display (camera), camera information, remote I/O control, event notification, aspect ratio		
Fisheye Dewarp	10, 1P, 1R, 103R, 108R		
PTZ Operation	Direction control, home, iris, preset, patrol (group), PiP control		
Video			
Video Format	H.265, H.264, MJPEG		
Graphics Decoder	Hardware decoding		
Decoding Resolution	H.265: up to 4096x4096 H.264: up to 8192x8192		
Decoding Capability	H.265/H.264: 3840x2160 @ 120 fps (4-CH) 1920x1080 @ 480 fps (16-CH)		
Audio			
Audio Format	G.711, G.726		
Audio In/Out	Mic in (reserved)/Line out x 1		
Record			
Recording Time (sec.)	Pre-Record: 5 (Max. 10) Post-Record: 20 (Max. 300)		
Recording Stream	Single		
Recording Throughput	64Mbps		
Recording Mode	Continuous, schedule, manual, event, activity adaptive streaming		
Recording Setting	Recycle (unit: day)		
Watermark	Supported		
Storage			
HDD Devices	Internal x1 (2.5" HDD/SSD)		
HDD Max. Capacity	2TB		
Disk Management	Create, format, remove disk HDD S.M.A.R.T.		
\$D Card	SD card slot x1 (reserved)		
Backup	Schedule backup to FTP server		
Playback			
Playback Display	4 Channels Multi-layout display: 1x1, 2x2, 1P+3, 1V+3		
Playback Control	Regular (play, pause, stop), rewind, next /previous frame, speed control, calendar, event, timeline, timeline scale, thumbnail (storyboard)		
Video Search	by calendar, date/time, alarm		
Thumbnail Explorer (Storyboard)	Listing the thumbnail of recorded video (Max. 2-CH)		
Snapshot	JPEG		
Video Clip Export	EXE		
Network			

# **Technical Specifications**

Model	NV9311P(RJ45) NV9311P(M12) H.265 8-CH Mobile NVR	NV9411P(RJ45) NV9411P(M12) H.265 16-CH Mobile NVR	
Ethernet	NV9311P(RJ45)/NV9411P(RJ45): 10/100/1000Mbps Ethernet (RJ-45) x 1 NV9311P(M12)/NV9411P(M12): 10/100/1000Mbps Ethernet (M12) x 1		
Video Throughput for Remote Client	96Mbps		
WiFi	IEEE802.11a/b/g/n/ac 2T2R (optional)		
Mobile Network	LTE (optional)		
PoE	Total Max. 64W  NV9311P(RJ45)/NV9411P(RJ45): 802.3at/af compliant PoE ports x 8 (RJ45)  NV9311P(M12)/NV9411P(M12): 802.3at/af compliant PoE ports x 8 (M12)  Please connect an external network switch for further on-line cameras. (Support all VIVOTEK PoE  Switches)		
PoE Management	Suppo	orted	
Protocols	IPv4, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTC	IPv4, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, SMTP, FTP, DHCP, NTP, DNS, DDNS, IP Filter	
External Interface			
USB	Front x2 (USB 2.0) Back x1 (USB 2.0)		
Alarm In	8		
Alarm Out	4		
Audio	Mic in (reserved)/Line out x 1		
Antenna Interface	GPS x1, WiFi x2, LTE x2		
R\$232	1 port (reserved)		
System			
Camera Integration	ONVIF core spec 2.2 or above (request by project)		
GNSS	GPS/GALILEO/GLONASS supported		
G-sensor	Supported		
Event	Camera: motion detection, PIR detection, tampering detection, DI/DO, disconnection System: storage abnormal, storage full, DI/DO, GPS disconnected, GPS speed, G-sensor		
Event Action	Video recording, email with snapshot, buzzer, PTZ, FTP, DO (camera, system), full screen, send to CMS		
User Management	User level: administrator, regular user		
Log	System, recording, user, error		
Date & Time	Time zone, manual, automatic sync NTP, daylight saving time		
Remote Client			
Software AP	Shepherd, VAST 2		
Mobile/Tablet App	iViewer (Android & iOS)		
Web Browser	Internet Explorer 10 (32 bit) or later/Windows		
General			
Power Input	DC 12V~48V ±10%		
Power Management	Programmable delay on/off relative to ignition or other switched voltage		
Surge Protection	Supported		
Power Consumption	Max. 149 W Without HDD/SSD and PoE: Max. 15 W (Heater off), Max. 60 W (Heater on)		

### **Technical Specifications**

Model	NV9311P(RJ45) NV9311P(M12)	NV9411P(RJ45) NV9411P(M12)
	H.265 8-CH Mobile NVR	H.265 16-CH Mobile NVR
Dimensions	284 (W) x 230 (D) x 90 (H) mm	
Weight	4.06 kg (without HDD)	
Operating Temperature	-40°C ~ 55°C (-40°F ~ 131°F)	
Humidity	0 ~ 95%	
Safety Certifications	CE, FCC, VCCI, C-Tick, EN50155, EN61373, UL, CB, EN45545, EN50121-3-2/EN50121-4, MIL-STD-810G	
Warranty	36 months	
Dimensions		



**Rear View** 





### **Ordering Information**

Model	Description	P/N
NV9311P (RJ45)	H.265, 8CH, 8 PoE, Mobile NVR, RJ45	100191400G
NV9311P (M12)	H.265, 8CH, 8 PoE, Mobile NVR, M12	100201800G
NV9411P (RJ45)	H.265, 16CH, 8 PoE, Mobile NVR, RJ45	100191500G
NV9411P (M12)	H.265, 16CH, 8 PoE, Mobile NVR, M12	100201900G

