MNVR7608 Intelligent Mobile Video Recorder



Introduction

MNVR7608 Intelligent MVR is based on deep-learning algorithm, it is mainly designed for driver behavior supervision and traffic safety protection. The product can detect multiple event types such as using mobile phone, smoking, fatigue driving, and not looking straight ahead. When abnormal behavior events occur, the early warning alert function is able to overlay the warning information on preview, and search the corresponding record file.

Key Feature

- Connects 8-ch IP cameras via PoE interfaces. Connects 8 more IP cameras via PoE switch.
- Up to 1080p resolution of H.264/H.265 compression for each IP camera.
- One CVBS video output interface. One VGA video output interface with up to 1080p resolution.
- 1-ch driver behavior analysis: using mobile phone, smoking, fatigue driving, and not looking straight ahead.
- 2-ch LPR or 1-ch face recognition (work separately).
- Two pluggable 2.5-inch HDDs/SSDs, adopting hard disk vibration damping technology.
- Pluggable 3G/4G module and Wi-Fi module providing flexible data transmission solutions.
- Built-in GPS (Global Positioning System) module precisely positioning the vehicle via the satellite and recording the location information in the video stream.
- Information collection interfaces collecting driving information such as left/right turning, braking, reversing, etc.
- Shutdown delay (0 h to 6 h) and 24-hour scheduled startup/shutdown.
- Wide-range power input (+9 VDC to +32 VDC).
- Power-off protection prevents key data from loss.
- Supports accessing via WEB browser.
- Aluminum die-cast chassis.

Available Model

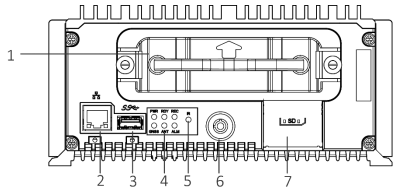
MNVR7608, supporting M12
MNVR7608/GW/WI58, supporting M12, 3G dialing, and 5.8G Wi-Fi
MNVR7608/GLF/WI58, supporting M12, 4G dialing, and 5.8G Wi-Fi

Specifications

Model		MNVR7608 /m12(/GW)(/WI)(/WI58)			
	IP Camera	16 in total: 8 IP cameras connected via PoE interfaces, 8 IP cameras extendable via PoE interfaces			
Video/Audio Input	Two-way Audio	1, integrated in EXT.DEV interface			
Video/Audio Output	Video Output	CVBS: 1, PAL: 704 × 576, NTSC: 704 × 480			
		VGA: 1, 1920 × 1080, 1280 × 1024, 1280 × 720, 1024 × 768			
	Audio Output	1			
	Video Compression	H.264, H.265			
	Encoding Resolution	Main stream: 1080p/720p/WD1/4CIF, sub-stream: 4CIF/2CIF/CIF			
For a disco / Do andisco	Frame Rate	PAL: 1 to 25fps; NTSC: 1 to 30fps			
Encoding/Decoding	Audio Compression	G.722			
parameters	Stream Type	Video, video & audio			
	Audio Bitrate	16 Kbps			
	Dual Stream	Support			
	HDD/CCD	2 × 2.5 inch HDD/SSD, up to 2 TB for each HDD/SSD			
Storage	HDD/SSD	Dummy HDD with USB 3.0 interface			
	SD card	1 × SD card, up to 256 GB			
	3G/4G dialing	1 × 3G/4G card slot, 1 × Rosenberger antenna			
Wireless network	Wi-Fi	 WI58 model: 2 × 5.8 G Wi-Fi SMA antenna WI model: 1 × 2.4 G Wi-Fi SMA antenna 			
Positioning	GNSS (Global Navigation Satellite System)	GPS (Global Positioning System), 1 × Rosenberger antenna			
PoE	PoE Interface	8 × M12 PoE interface			
FUE	Max. Consumption	51 W			
	Network Interface	 Front panel: 1 × 10M/100M/1000M RJ45 Ethernet interface Rear panel: 1 × 10M/100M/1000M M12 Ethernet interface 			
	Serial Port	$2 \times RS-232$, $1 \times RS-485$, $1 \times RS-422$ (integrated in EXT.DEV interface)			
	CAN interface	2			
External interface	USB Interface	Front panel: $1 \times USB 3.0$, Rear panel: $1 \times USB 2.0$ of 5-pin aviation plug			
	Sensor-in	4 high/low level signal inputs			
	Alarm Input	4 high/low level signal inputs, 1 pulse signal input, 1 BUTTON input (reserved)			
	Alarm Output	2 relay signal outputs			
	Driver Behavior Analysis	Using mobile phone, smoking, fatigue driving, and not looking straight ahead			
Smart Function	LPR	Support			
	Face Recognition	Support			
	Operating Method	Mouse, IR remote control, Web control, and touchscreen			
	Power Supply	9 to 32 VDC			
General	Consumption	Standby: ≤ 0.5 W Full load: ≤ 99 W Note: Without peripheral and storage media ≤ 20 W			
	Working Temperature	 Device that provides dummy HDD with heating function: -30 °C to +60 °C (-22 °F to +140°F) Other devices: -10 °C to +60 °C (14 °F to 140°F) 			
	Working Humidity	10% to 95%			
	Dimensions (W \times D \times H)	202 × 267.6 × 93.9 mm (8.0 × 14.5 × 3.7 inch)			
	Weight (Without Storage Media)	3.66 kg (8.07 lb)			

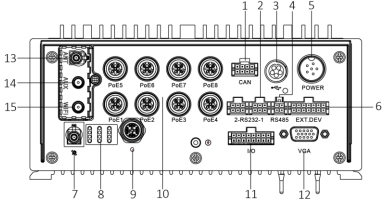
Physical Interfaces

Front Panel



No.	Name	No.	Name
1	Dummy HDD/SSD		Power indicator
2	10M/100M/1000M RJ45 Ethernet interface		Ready indicator
3	USB 3.0 interface		Record indicator
5	IR receiver	4	GNSS indicator
6	Lock/Unlock the hard disk box		ANT indicator
7	SD card slot		Alarm indicator

Rear Panel



No.	Name		Name				
1	2 × CAN interface		10M/100M/1000M M12 Ethernet interface				
2	2 × RS-232 interface		8 × M12 PoE interface				
3	USB interface of 5-pin aviation plug 11		I/O interface: 4-ch alarm input, 2-ch alarm output, 4-ch sensor in, 1-ch pulse signal input				
4	RS-485 interface	12	VGA video output interface				
5	6-pin aviation plug for power supply	13	Main 3G/4G antenna interface				
6	EXT.DEV interface: RS-422 communication interface, two-way audio interface, and CVBS video output	14	Aux Wi-Fi antenna interface				
7	GNSS antenna interface	15	Main Wi-Fi antenna interface				
8	Channel and network indicators						

Packing List

Description	Quantity	Picture	Note
Fuse	2		
Power cord	1		
Key	1		
Remote control	1		
Alarm line	1		
Serial port line	1	502 M 502 Th 60 79 M	
485 line	1	90 FSH_U- KSH_L	
Extension cable	1		
Screwdriver	1		
CAN cable	1		
3G/4G antenna	1		For GW/GLF model.
Wi-Fi antenna (2.4G)	1		For WI model.
Wi-Fi antenna (5.8G)	2		For WI58 model.
GPS antenna	1		For model with GPS module.

Peripheral Connection

