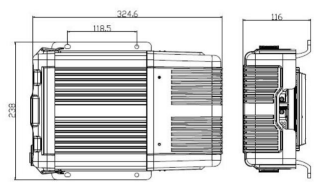


Key Features

- Support 8CH IP Camera
- Modular design for easy maintenance
- Anti-vibration design for 360 degree installation
- Support 2.5" HDD storage and SD card for mirror recording
- Triple stream technology
- Built-in GPS for location tracking
- Built-in 3G/4G for live view and remote management
- Built-in WIFI for video files and alarm files download
- 24-hour single-file recording mode

Dimensions





Standard Accessories

Vehicle fuses (7.5A & 15A) x 2







9 pin aviation power input wire x 1



Remote controller x 1

MNR-608 is an advanced and feature-rich 8CH Mobile Network Video Recorder for vehicle surveillance and intelligent dispatch. Adopting high-speed processor, H.264 codec, network and GPS positioning technology, MNR-608 also supports dynamic coding technology to adjust the dynamic change of 4G/3G network bandwidth and ensure the fluency of monitoring video.

It can realize 1080P and 720P high definition, vehicle travel information recording and remote video upload. With center software it achieves alarm central monitoring, intelligent fleet dispatching management and playback analysis. The systeme is powerful with anti-vibration and full metal design, flexible installation, easy maintenance, and high reliability.

Technical Specifications

Product series		MNR-608
Overview		Preview, Record, Playback, Network, Locate
Custom	OS	Linux 3.0.8
System	Control Mode	Mouse, Remote controller, Network, Control Panel
	Input	8 channels IPC
	Output	1 channel
Video	Total	8x 1080P@30fps (IPC)
video	Resource	
	Video Signal	Electrical level: 1Vpp
	Standard	Impedance : 75Ω NTSC/PAL Optional
	Input	8 channels
Audio	Output	1 channel
	Audio Signal	Electrical level: 2Vpp
	Standard	Input impedance: 4.7kΩ
	Display Split	1/4/9
Display	OSD	Locate, alarm, vehicle number, speed, date/time
	Operation	Graphical User Interface
	Video/Audio	Video: H.264
	Compression Image	Audio:ADPCM
	Resolution	Digital: 1080P (1920x1080), 720P(1280x720)
	Image Quality	1~8 levels
Recording	Record Mode	Boot up/Manual/schedule/Alarm (sensor trigger,
	record wode	speed, acceleration, video loss, alarm button)
	Pre-recording	0 ~ 60 minutes
	Post-recording	0 ~ 30 minutes
	Mirror Record	Yes
	Playback	4 channels by local playback; support 1/4/9
Playback	,	channel synchronous playback on Web
	Search Mode	Date/time, channel, event
	Ethernet	10/100M/1000M (RJ45 network port)
Network	Wi-Fi	802.11b/g/n, 2.4Ghz/5Ghz dual frequency
	3G/4G	EVDO/WCDMA/TDD-LTE/FDD-LTE
Locating	GPS	location tracking, speed detection, sync time
Sensor	G-Sensor	Built-in 3-AXIS inertia sensor
	Hard Disk	2x 2.5" SATA HDD or SSD (compatible with 7mm /
Storage		9.5mm / 15mm, HDD heating supported)
	SD	Support SDXC 32/64/128/256GB, hot-plugging
	USB	1x USB3.0 (Type A), 1x USB2.0 (Type B)
	eSATA	1x eSATA
	SD	1x SD card slot
Interface	SIM	1x SIM card slot
	Sensor	8 inputs, 2 outputs
	Serial	2x RS232, 2x RS485, 2x CAN ports
	Speed Panel	1 channel pulse speed detection 7inch/10inch multi-functional panel (optional)
		DC8~36V, ACC
	Input Output	12V@500mA, 5V@500mA
Electrical	Power	Maximum: 168W
	Consumption	Standby: ≈0W
	Dimension	324.6 x 238 x 116mm / 12.78" x 9.37" x 4.56"
Mechanical	Weight	4.2kg / 9.26lbs
	Temperature	-10°C~70°C or -40°C~70°C (with heater)
Environmental	& Humidity	@ RH 8%~90%
	∽ Hullialty	G 1010/0 00/0

Optional Accessories

GPS Module and Antenna

GPS data can be recorded into MDVR video files for playback and reported to CMS for real time vehicle positioning.





3G/4G Module and Antenna

Realize 3G/4G cellular network connectivity for Mobile DVR for live remote video streaming and alarm notification.





WIFI Module and Antenna

Multi-channel wireless network device applied for Mobile DVR on video download and data transfer.





PON Din-jack Cable

Din-aviation cables are used for MDVR installation in the vehicle. 4 pins (video/audio/ground/power) can provide the power for cameras. Available in different lengths (1.5m,3m,5m,7m,9m,11m,13m,15m or customized) to suit all kinds of vehicle installation.



RS232 Signal Input Wire



RS485 Signal Input Wire



Alarm Button Wire



9 Pin Alarm Wire



4 Pin CANBUS



Control Panel (7", 10")

The multi-functional Control Panel used for Bus Dispatch System, featuring built-in amplifier, RFID, 7 inch & 10 inch LCD, station announcement.





Interphone & cable





Easy Check

A device management software running on Android tablet, allowing user to manage the MDVR conveniently via the software in WIFI environment, thus improving working and maintenance efficiency.



UPS (Uninterrupted Power Supply)

A high-performance back-up power solution, using internal electronic circuit to measure, calculate and storage battery data, which makes the use and management of power supply more predictable.

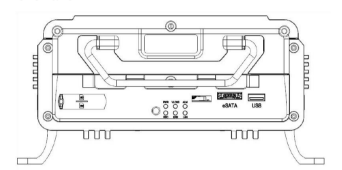


Fireproof Box

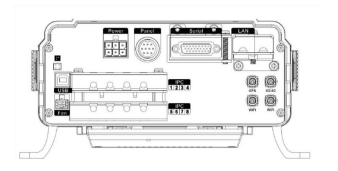
Specially designed for anti-fire and anti-explosion to protect the video files in the last minutes of the accidents with built-in 32GB memory.



Front Panel



Rear Panel



Storage Capacity Calculation

① Image Quality and Stream

Resolution	Image quality	1	2	3	4	5	6	7	8
Stream (Kbps)	720P	6144	4800	4128	3456	2784	2112	1440	768
	WD1	2662	1997	1599	1331	1170	1040	936	832
	WHD1	1664	1248	998	832	728	650	585	520
	WCIF	1040	780	624	520	455	405	364	325
	D1	2048	1536	1230	1024	900	800	720	640
	HD1	1280	960	768	640	560	500	450	400
	CIF	800	600	480	400	350	312	280	250

② Record File Size Calculation

Each channel record file size:

Recording time (s) x Stream (Kbps) / 8 / 1024 = File Size (MB)

For instance, the file size of the image 1 at D1 resolution within 1 hour:

3600 x 2048 Kbps / 8 / 1024 = 900 MB

3 Image Quality and Resolution

Resolution	Image quality	1	2	3	4	5	6	7	8
Record (MB)	720P	2700	2109	1814	1518	1223	928	632	337
	WD1	1170	878	702	585	514	456	411	365
	WHD1	731	549	438	365	320	285	257	229
	WCIF	456	343	274	229	199	178	160	143
	D1	900	675	540	450	395	351	316	281
	HD1	562	422	337	281	246	219	198	176
	CIF	351	264	211	176	153	137	123	110