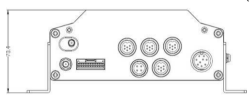
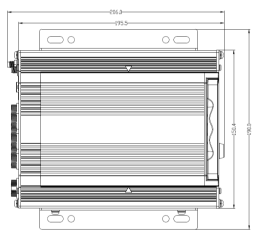


Key Features

- Support 4CH 720P IP Camera
- Support 2.5" HDD storage
- Anti-vibration for 360 degree installation
- 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
- Support USB2.0 high speed backup
- Brand new GUI with supreme software performance

Dimensions (unit: mm)





Optional Accessories













MNR-360 is a functional 4CH Mobile Network Video Recorder specially designed for vehicle surveillance solution and remote monitoring. It has a high-speed processor and embedded operating system, combining with the most advanced H.264 video compression /decompression technology, network, and GPS positioning technology. MNR-360 supports 720P video recording, vehicle travel information recording and wireless data upload. It is powerful with modular design, flexible installation, easy maintenance and high reliability.

Technical Specifications

Product series		MNR-360
Overview		Preview, Record, Playback, Network,
		Locate
System	OS	Linux 3.0.8
	Control Mode	Mouse, Network, Easy Check (3G/4G/WIFI)
Video	Input	4 channels 720P
	Output	1 channel
	Total Resource	120fps @ 720P
	Video Signal	Electrical level: 1Vpp
	Standard	Impedance : 75Ω NTSC/PAL Optional
Audio	Input	4 channel
	Output	1 channel
	Audio Signal	Electrical level: 2Vpp
6: 1	Standard	Input impedance: 4.7kΩ
Display	Display Split	1/4
	OSD	GPS information, alarm, vehicle number, speed, date/time
	Operation	Semi-transparent GUI
Recording	Video/Audio	Video: H.264
	Compression	Audio:ADPCM
	Image Resolution	720P(1280x720)
	Image Quality	1~8 levels adjustable (1 is the best)
	Record Mode	Boot up/Manual/schedule/Alarm
	Pre-recording	0 ~ 60 minutes
	Post-recording	0 ~ 30 minutes
Playback Network	Playback Channel	1 channel by local playback
	Search Mode	Date/time, channel, event
	IPC Ethernet	6-pin DJ (100M x 1, PON power supply)
	WIFI	802.11b/g/n (optional)
	3G/4G	EVDO/WCDMA/TDD-LTE/FDD-LTE (optional)
Locating	GPS	location tracking, speed detection, and sync time (Optional)
Storage	Hard Disk	2.5" SATA HDD x 1
Interface	USB	USB 2.0 x 1
	RS232	RS232 x 1
	Sensor	8 inputs, 2 outputs
	Speed	1 channel pulse speed detection
	Intercom	1 MIC interface
	Panel	CP4 (The multi-functional panel) optional
Electrical	Input	DC8~36V, ignition signal
	Output	5V@1A
	Power consumption	26W (Maximum) ≈0W (Standby)
Mechanical	Dimension	206.0x190.0x70.4mm/8.11"x7.48"x2.772"
	Weight	1.24kg / 2.734lbs
Environmental	Operating	-40°C~70°C / -40°F~158°F(with heater)
	Temperature	-10°C~70°C / -14°F~158°F @ RH 8%~90% (No Condense)
PC Software		VMS II
Certifications	EU / USA	CE, FCC