

MD62104S 4CH Mobile Video Recorder



Product Introduction:

MD62104S Mobile Video Recorder is a dedicated DVR product for car video and audio monitoring with embedded Linux operating system. With the functions of video and audio decoding, 3G/4G wireless network transmission, satellite positioning, data security storage, hard disk vibration reduction protection, and provide flexible channel selection and coding schemes, especially applied to the video and audio monitoring needs of various buses, passenger buses, school buses, taxis, coach cars, muck trucks and other vehicles. The equipment has perfect and stable performance, with small size, low power consumption, easy installation and maintenance.

- 4ch of analog video and audio input, each channel up to 1080P encoding
- With 1ch CVBS video output, 1ch audio output
- With 1ch VGA video output interface, max resolution up to 1920*1080
- It can access 1*M2 SSD and 1*SD card simultaneously (SD card as a spare hard disk)
- Built-in 3G/4G wireless module, providing flexible wireless transmission
- Built-in high-sensitivity satellite positioning module, supporting extended BDS
- With information collection interface, it can collect the driver's turn left, turn right, brake, reverse, etc
- Wide range power supply (DC +9V to +36V)



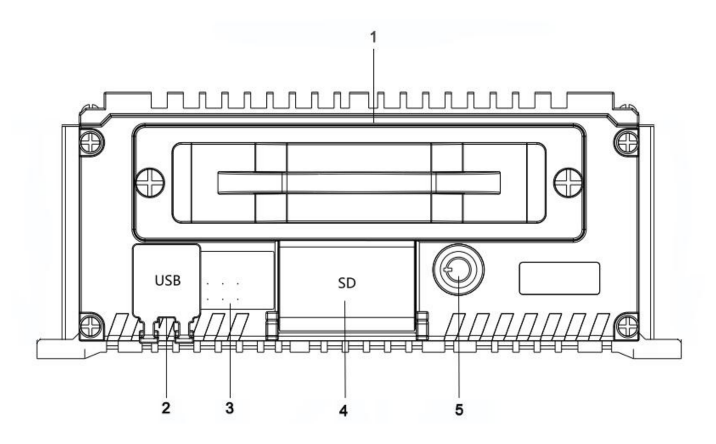
Technical specifications:

system				
Operating System	Embedded Linux operating system			
Compression				
Video compression	H.265			
Audio compression	ADPCM			
Video				
Encode	1080P@25FPS/352 x 288@1-10FPS			
Playback	4ch x 1080P@25FPS			
Video Input/Output	4ch analog/1 x cvbs,1 x VGA			
Audio Input/Output	4ch/1ch			
Wireless signal	Wireless signal			
Wireless Network	3G/4G			
Positioning	GPS,BDS			
Storage				
Storage	1× SSD with M2 interface			
Function				
Driving information collection	4ch high level signal inputs.			
Alarm input / output	4ch, switch trigger ,2ch, switch output			
Interface				
Network Interface	1× RJ45 100M			
USB Interface	2 × USB 2.0			
Serial Port	1× RS232 (debugging)			
O ther				
Power Supply	DC 9V-36V			
Wright/Dimensions (W×D×H)	1.58kg/200x150x80mm			
Working Temperature/Humidity	-10 °C to +55 °C,10% to 90%			



Physical Interface

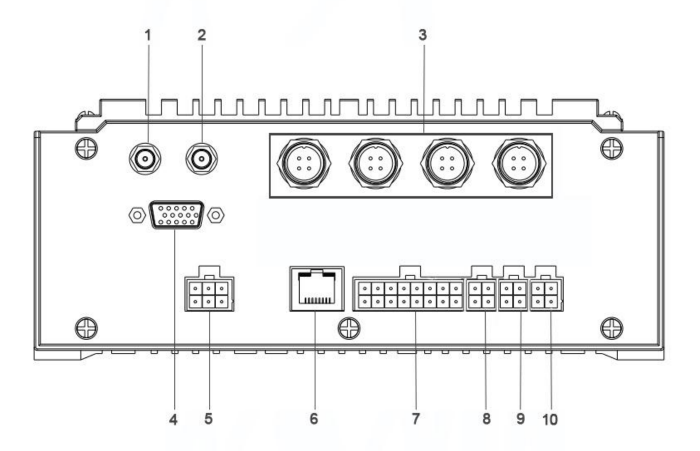
Front Panel



NO.	Name		Name
1	SSD		ALM:Alarm indicator
2	USB 2.0 interface		ANT:Dialing indicator
4	SD card slot		GNSS:GPS indicator
5	SSD lock		REC:Record indicator
			RDY:Ready indicator
			PWR:Power indicator



Rear Pan el



NO.	Name		Name
1	GNSS:GNSS antenna interface		Network interface
2	3G/4G:3G/4G antenna interface		I/O:ALARM IN,ALARM OUT,and
3	Anglog camera inputs:1-4CH		NC
4	VGA		RS-232 interface
5	Power supply		EXT.DEV:two-way audio interface, and CVBS video output



Descripti	Quantit	T
on	у	Picture
Fuse	1	
Power cord	1	
Key	1	
Alarm line	1	
RS-232 line	1	RX GND 12V
EXtension cable	1	CVBS AUDIO GND GND
GPS antenna	1	
3G/4G antenna	1	