
4 channel AHD Mobile DVR

1. Product Pictures



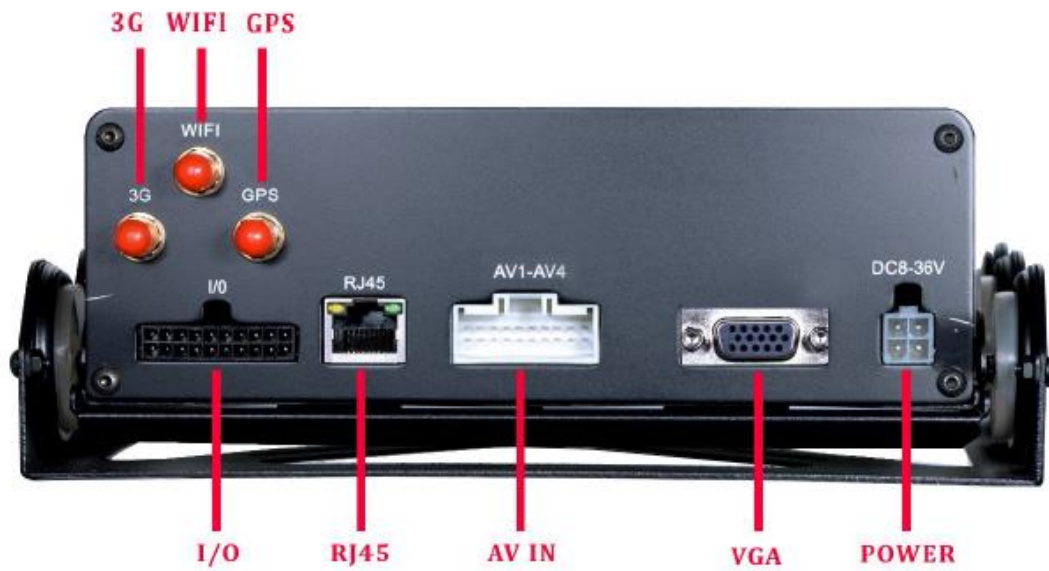
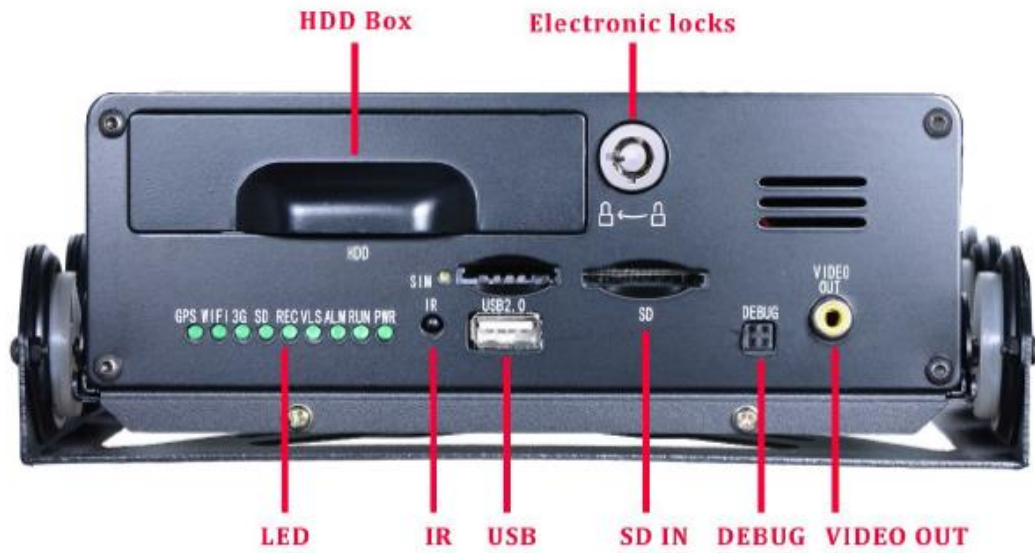
2. Main description

1. Video quality: 4 channel AHD(720P)
2. RJ45/GPS/WIFI/3G/4G optional
3. Four channel video & alarm input
4. Motion detection & alarm;
5. Sensor detection & alarm; Can be set up for brake, over speed, door, draw back etc.
6. Panic button set & alarm.
7. Dual anti-vibration
8. Max support 2TB HDD+64G SD card
9. Certification: CE, RoHS, FCC, SGS

3. Specifications

Items	Parameters	Specifications
System	Language	Chinese/English/Turkish/Russian
	OSD	Graphical User interface (OSD menu)
	Password	Users Password/ Administrator Password
Vision	Video input	4-CH video input 1.0Vp-p , 75Ω
	Video output	1-CH video output 1.0Vp-p , 75Ω
	Preview	Support 1 channel or synchronous 4 channels preview.
	Recording Ratio	PAL -25 Frame/s NTSC -30 Frame/s
	Storage	SATA 2.5" hard drive (support to 2TB) and SD card storage (support to 64GB)
Power input	8—36V	+ 8V ~ + 32V, When long-term under 6V, or long-term over 36V, Auto power off, enter protected mode.
Operating Temp	-30°C-80°C	Under well-ventilated environment.

3. Front and back Panel



4. Dual anti-vibration design



5. Video quality



6. Online monitoring

The screenshot shows a comprehensive traffic monitoring software interface. On the left, there is a tree view of camera locations. The main area contains four live video feeds from different camera angles. On the right, a map shows the geographic location of the cameras. Below the video feeds is a data table with columns for Camera ID, Positioning Time, Position, Speed, Alarm, Video, Image, and Other Info. The table lists various camera IDs and their corresponding data points.

Camera ID	Positioning Time	Position	Speed	Alarm	Video	Image	Other Info
488007	2016-05-18 16:05:05	11号收费站出口至宜昌市境内收费站	76.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK
488008	2016-05-18 16:05:05	宜昌市境内收费站至宜昌市境内收费站	0.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK
488009	2016-05-18 16:05:05	宜昌市境内收费站至宜昌市境内收费站	0.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK
488010	2016-05-18 16:05:05	宜昌市境内收费站至宜昌市境内收费站	0.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK
488011	2016-05-18 16:05:05	宜昌市境内收费站至宜昌市境内收费站	0.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK
488012	2016-05-18 16:05:05	宜昌市境内收费站至宜昌市境内收费站	0.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK
488013	2016-05-18 16:05:05	宜昌市境内收费站至宜昌市境内收费站	0.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK
488014	2016-05-18 16:05:05	宜昌市境内收费站至宜昌市境内收费站	0.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK
488015	2016-05-18 16:05:05	宜昌市境内收费站至宜昌市境内收费站	0.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK
488016	2016-05-18 16:05:05	宜昌市境内收费站至宜昌市境内收费站	0.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK
488017	2016-05-18 16:05:05	宜昌市境内收费站至宜昌市境内收费站	0.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK
488018	2016-05-18 16:05:05	宜昌市境内收费站至宜昌市境内收费站	0.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK
488019	2016-05-18 16:05:05	宜昌市境内收费站至宜昌市境内收费站	0.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK
488020	2016-05-18 16:05:05	宜昌市境内收费站至宜昌市境内收费站	0.00 km/h		0000000000	0000000000	Network signal normal, GPS Module OK

7. Accessories

<p>Car DVR Host</p>		<p>Power Line</p>	
<p>20PIN Cable</p>	<p>User</p> 	<p>Camera Cable(1)</p>	
<p>GPS Antenna</p>		<p>Camera Cable(2)</p>	
<p>WIFI Antenna</p>		<p>Remoter</p>	
<p>3G/4G Antenna</p>		<p>Key</p>	
<p>HDD Screws</p>		<p>HDD Rearder</p>	
<p>CD (software)</p>		<p>User Manual</p>	