

# User Manual For MDVR-ME Series(Hero-ME40-04/ME41-04/ME3 2-04/ME31-08 Series)

Howen Technologies,LTD 2018-2019



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### 1. Overview

This manual is the instruction manual for ME series MDVR as below: (Hero-ME41-04, Hero-ME31-04, Hero-ME31-08, Hero-ME40-04 ect) Please read the manual before you using the product. The manual will be updated from time to time without prior notice.

### 2. Cautions

### 2.1. Installation Environment

- 1. To extend equipment life, please install the equipment in locations with little vibration.
- 2. To ensure normal heat dissipation, do not install the device in a poorly-ventilated area (such as trunk), and also keep about 15 cm away from other objects on the same level.
- 3. The device shall be horizontally installed and protected against water, humidity and lightning; in addition, keep the vehicle still during installation to prevent damage to the device due to falling off.
- 4. To ensure safe operation, keep the device, camera, cables and other accessories out of reach of passengers and driver.

### 2.2. Avoid electric shock and fire

- 1. The machine uses 8V-36V DC power supply, notice the polarity when wiring to avoid short circuits.
- 2. Please power off the device when connecting accessories with device.
- 3. Do not touch the power and the device with wet hands.
- 4. Do not spray liquid on the device to prevent internal short circuit or fire.
- 5. Do not put any other equipment on top of camera.
- 6. Do not disassemble the housing without authorization to avoid damage or electric shock.

# 2.3. Transport and operation

- 1. Please use the original package in transport to avoid damage in transport.
- 2. Please keep power off in moving the device or replacing components.

### 3. Product introduction

The 4CH&8CH MDVR supports 4/8 channels analog audio and video recording and playback with network function.

The product adopts ARM DSP fast dual-core processor running on the Linux embedded OS, and also integrates the most advanced H.264 video encoding/decoding in IT industry, 3G/4G network, GPS and Wi-Fi, as well as power-failure protection, HDD shock absorption, HDD heating, wide voltage features. It is extensively applied in public buses, logistics vehicles, school buses, police cars, financial convoy cars and fuel tankers.

# Main Features:

- Supports 4/8 ch AHD 720P/ 1080P cameras
- Industry leading CPU with powerful processing ability
- Supports HDD/SSD/SD CARD for recording. Max. 2TB HDD.
- "Plug and Recording" Hard disk: innovative hard disk mounting design, no need to mount screws
- Robust design: Cast aluminum enclosure. Patented design
- Selected industrial power chip-sets, support 8-36V wide range power input, adapt to harsh environment
- Support UPS
- Support low/high temperature environment
- Support external Fireproof box, to backup data in extreme scenarios
- Support backup recording
- Dual streams for local recording and network transmission
- Support 3G/4G, Wi-Fi, GPS modules.
- Built-in G-sensor for harsh acceleration/deceleration detection



Data self-protection, save data when shut down abnormally

# **Product Specification**

Power input	DC: +8V ~ +36V	$8V{\sim}36V$ , Check the supply voltage of the vehicle battery before use; If it is supplied with more than $36V$ for a prolonged period, the device may be damaged.			
Power output	+12V@2.5A, +5V@2A				
ACC detection	≤4V	Power off			
ACC detection	≥5V	Power on			
Video input impedance	75Ω	Each video input impedance: 75Ω			
Video output voltage	2Vp-p	$2VP-P$ CVBS output analog signal which should be adapted by $75\Omega$ of input impedance from the display unit.			
I/O interface	<1V	Low level alarm			
1/O IIILEITACE	>5V	High level alarm			
Operating temperature	-20°C∼70°C	In a well-ventilated place			

# 5. Mainframe

**5.1. Interface**SD CARD type MDVR:



**Hero-ME41-04** 







Hero-ME40-04

**Attention:** Hero-ME40-04 without 3G and WIFI function, so it need not to set the parameters in the menu of **10.2.4 Network setting**.



# **HDD type MDVR**:



Hero-ME31-08





5.2. Front panel

Interface	Name	Description
IR IR	IR	Infrared Receiver
HOman	HDD Slot	2.5 inch SATA HDD slot. Please unlock the lock with the key. You can also see SD card slot and SIM card slot with HDD slot together.
1 000 1 000 1 000 1 000	SD card/SIM card slot	SIM card slot; SD Card slot;
Leas ~ Oper	Lock&Open	Open and lock the door for HDD/SD card/SIM card slot; On/off switch for device power;
USB	USB	For USB mouse,USB flash drive,etc.
PWR 3G/4G WIFI GPS  ALARM SD HDD NET	LED	LED Indicators. Green is on status. SD/HDD LED blinking means it's recording.Alarm blinking means there is an alarm.
AV Out	AV Out	3.5mm AV output port; Connect with monitor; The port will output audio and video to screen.

5.3. Rear panel

Interface	Name	Description
CH182 CH384  CH586 CH788	CH1/CH2/CH3/CH4/ CH5/CH6/CH7/CH8	Connect with cameras. The port can provide DC12V power to cameras directly.
AV Our	AV Out	4pin aviation connector; Connect with monitor; The port will output audio and video to screen.



	3G/4G LTE	Connect with 3G/4G LTE antenna.
*X	GPS	Connect with GPS antenna.
<b>*</b>	WIFI	Connect with WIFI antenna.
Power	Power	Connect with power adapter/battery
LAN	LAN	Connect with network cable for network
MO&Sorial	I/O&Serial	For IO cables; Including sensor input,sensor output,DC power output, RS232, RS485, sensor
Extend	Extend	Extension for I/O&Serial

# 5.4. Pin definition of Audio/Video input/output port





# 5.5. Pin definition of IO&Serial port for ME4004





The port contains below interfaces:

DC5V OUT;

RS232;

Sensor Input;

Sensor Output;

1	2	3	4	5	6
GND	RS232-RX2	RS232-RX1	SENSOR-OUT	SENSOR-IN4	SENSOR-IN2
7	8	9	10	11	12
VCC-5V	RS232-TX2	RS232-TX1	GND	SENSOR-IN3	SENSOR-IN1

# 5.6. Pin definition of IO&Serial port on 4CH MDVR

The port contains below interfaces:

DC12V OUT;

DC5V OUT;

RS232;

RS485;

Sensor Input;

Sensor Output;

Video Out;

Audio Out;

Speed pulse;

MIC;



Hero-ME41-04

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
VCC12V -OUT	GND	RX1-De	RS232- TX1-De bug	Speed-A	SENSO R-IN-6			SENSO R-IN-9	SNESO R-OUT- 1	SENSO R-IN-3	GND	VIDEO- OUT	11/1/11/	RS232- TX1
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
VCC5V- OUT	GND	GND	Speed-B	SENSO R-IN-7	SENSO R-OUT- 2	RS485-			SNESO R-IN-4		SENSO R-IN-1	AUDIO- OUT		RS232- RX1



# 5.7. Pin definition of IO&Serial port on 8ch MDVR



Hero-ME31-08

# IO&Serial

The port contains below interfaces:

DC12V OUT; DC5V OUT;

RS232;

RS485; Sensor Input;

Sensor Output;

1	2	3	4	5	6	7	8	9	10	11	12
VCC5V-	GND	RS232-	RS232-	SENSOR	SENSOR	SENSOR	SENSOR	SENSOR	SNESOR	SENSOR	SENSOR
OUT	GND	RX4	TX4	-IN-8	-IN-7	-IN-6	-IN-5	-IN-4	-IN-3	-IN-2	-IN-1
13	14	15	16	17	18	19	20	21	22	23	24
RS232-	RS232-			GND	RS232-	RS232-	GND	SENSOR	SNESOR	CND	12V
TX2	RX2			GND	В3	А3	GND	-0UT-2	-OUT-1	GND	121

### **Extend**

The port contains below interfaces:

DC12V OUT; DC5V OUT;

MIC;

Audio Out;

CAN BUS;

USB;

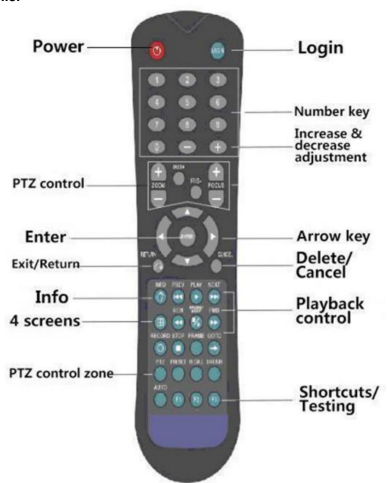
VGA;

1	2	3	4	5	6	7	8
MIC+	GND	CAN-H1	CAN-L1	GND	USB-DP	USB-DM	5V
9	10	11	12	13	14	15	16
12V	GND+GND	AOUT	VGA-HS	VGA-VS	VGA-B	VGA-G	VGA-R

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# 5.8. Remote controller



Login	When the recorder is set with a password, press the Login key to input your password. As the system is not provided with recover and reset features, always keep your password in mind.
INFO key	Short-cut for check the device's information.
Quad View key Number key 1, 2, 3, 4	On the monitoring interface, used to switch between quad view and single view; press the Quad View key to display 4 screens. You can press number 1/2/3/4 to display channel 1, channel 2, and channel 3 and channel respectively.
Return key	Return to the previous menu, and finally exit from the setup menu to the monitoring interface.
DEL key	Delete when input the numbers by remote.
PAUSE/STEP key	Used to pause playing or play images at a single step. Press the key again to recover normal play speed.
Frame key	Press this key to play a video in a frame rate.
Play key	Press this key to start playing (search the video file to be played and select, then press the key to play it).
FWD key	Forward key in four grades: 2X,4X,8X,16X



REW key	Rewind key in four grades: 2X,4X,8X,16X
NEXT key	Page down or roll to the next file.
PREV key	Page up or roll to the previous file.
PTZ key	Auto, preset, call, zoom +, zoom -, focus +, focus -, aperture +, aperture -, PTZ, PRESET, RECALL, BRUSH.
F1, F2, F3	F1 is a key to start functional test

# 6. Device and installation

Take ME31-08 HDD/SD for example, the other models' operation are same.

1. Unlock the electric lock on front panel



Hero-ME31-08

# 2. Install disk

Just need to plug the disk and close the cover. Notice the direction of disk.

- 3. Install SIM card and SD card. Install SIM card and SD CARD.
- 4. Lock the electric lock.
- 5. Connect 3G/WIFI/GPS antennas Connect 3G/WIFI/GPS antennas according to labels on antennas and connectors.

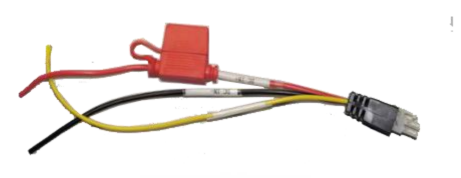




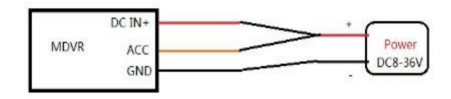
# 6.Connect power with MDVR

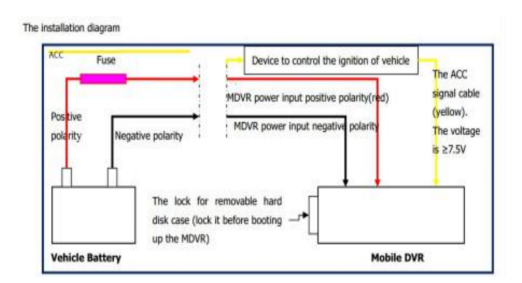
# Use DC12V, 3A(at least) or higher(5A is better) power adapter in office test.

As for vehicle installation, please connect ACC cable with ignition on vehicle.



MDVR Power connection for test





### 7. Connect TFT monitor

Connect a TFT monitor with AVOUT port on the rear panel of MDVR.

**Attention:** The MDVR will provide power and image to TFT screen by Avout port, so don't connect any external power for the TFT screen, or else, it will destroy the MDVR.

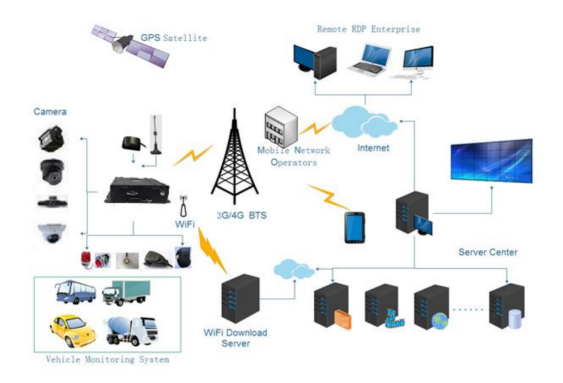
### 7. System diagram

This product is suitable for video monitoring or remote monitoring and applicable for general or special vehicles. It mainly uses the special designed vehicle camera to acquire the front video signal, then transmits the signal via a special video cable to the MDVR mainframe for video compression and image processing and finally stored in the HDD.

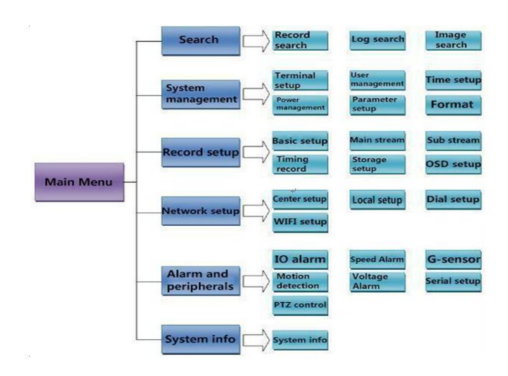
It can also locate where the vehicle is in real time via GPS module, and then upload the location information to the remote server via 3G/4G module. You can download video files from the remote client to realize real-time remote monitoring of the vehicle. The following shows the actual application model of this product that may be different depending on vehicle type and peripherals.



For Hero-ME40-04, the structure is simple .It is only for recording on the device ,without the network (3G/4G, WIFI), so it will not transmit the data to server .You can play on the device directly or by MDVR player (get the map information and video).



### 8. Menu structure



# 9. System operations

### 9.1. User login

New Firmware: For all devices, the default password for admin is 111111; user is 666666

### **Old Firmware:**

The default admin password for ME31-08 is 666666.



The default admin password for ME41-04,ME32-04 is 111111.

# With remote:

Press **[LOGIN]** button to login MDVR.

Press [Enter] button to call the keyboard page to input password.

If any err while inputting ,press 【Delete】 button to delete.

# With USB mouse:

Please connect a USB mouse with MDVR to setup the menu.
Right click on the live video interface and you can see the login page.
Click on the password column to call the keyboard page to input password.



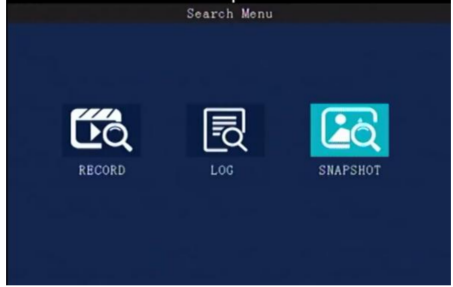
### 9.2. Main menu





# 9.2.1. Search

Searching menu includes: video search, log search and image search.



# 9.2.1.1. Video Searching



Date: Press number keys on remote to select the date, it defaults for the current day.



Start time: Press number keys to input the time, it defaults for 00:00.

**End time:** press number keys to input the time, it defaults for 23: 59.

Video Type: press [Enter] to select:



**REC-ALL** (all type of videos)

**REC-ALM**(alarm videos) contains

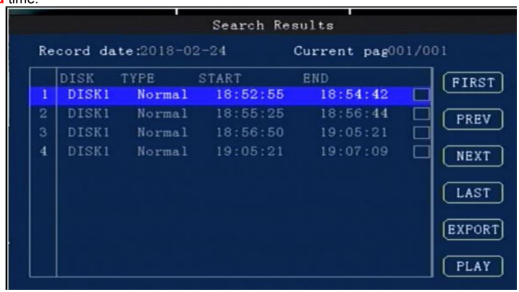
IO( I/O recording), G sensor, Speed ,Move, Fatigue,OCC type. Need set in the Alarm menu first.

**Disk Type:** press **[** Enter **]** to select: **main disk** / **mirror disk** / **disk backup**. it defaults for main disk. Regarding the difference, please check **[9.2.3.5 Storage setting]**.

**Search**: Move to the "**Search**" button, press [Enter], then enter the search results interface.

The interface contains **record date**, **the current page** number , **menu for browsing**, search contents.

In the search contents, it contains : **DISK**(the file's location), **Type** (which you have selected) ,**start** and **end** time.



Press the **Arrow** keys to select the information you want to view, press [Play] on the remote or click **PLAY** to start playing the video, press the [Return] key to return the previous level.

Select the video file you want to view and press [Enter] key to check the video to be backed up.

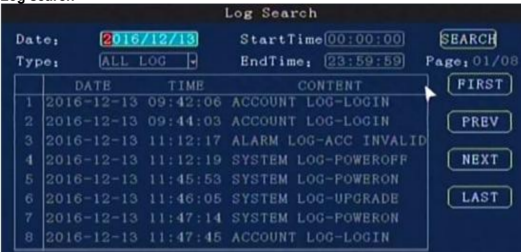
Press the **Arrow** keys to select "**First**", "**Previous**", "**Next**", "**Last**", "**Play**", press **[** Enter **]** key to display the information page.



**Export:** Press [Enter], the selected videos will be exported to an external USB storage device.

Note: If the selected period there is no video file and interface prompt: "! This day has no video file"

9.2.1.2. Log search



Log management record : <u>power on/off, GPS timing, alarm event information, including event date,</u> event time, and event name.

**Date Search:** Press number keys on remote to enter the date, default setting is today.

Log Type: Press [ Enter ] to select: <u>All log/ System log /Configuration log/ Alarm log / Record log/Clear log/Operation log/Manage log</u>. Default is all log.

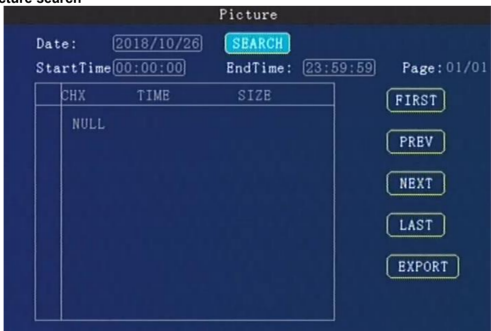
**Start Time:** Press the number keys to enter the time, default is 00:00.

**End Time:** Press the number keys to enter the time, default is 23:59.

**Search:** Press [Enter] to select, search the log information from the start time to the end time.

Press the arrow keys to select "First", "Previous", "Next", "Last", press [Enter] to display the information page.

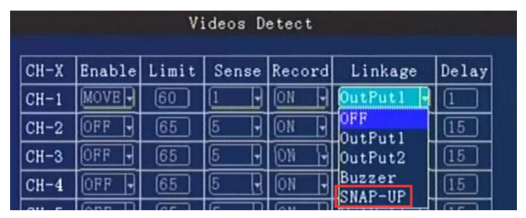
### 9.2.1.3. Picture search



Pic search is used for checking the snapshot when alarm is triggering( I/O alarm ,Video detect ) , should set in the alarm menu first.







**Search Date:** Press number keys to enter the date, default is today. **Start Time:** Press the number keys to enter the time, default is 00:00. **End time:** Press the number keys to enter the time, default is 23:59.

**Search:** Press **[** Enter **]** to select, search the log information from the start time to the end time. Press the arrow keys to select **"First"**, **"Previous"**, **"Next"**, **"Last"**, press **[** Enter **]** key to display the information page.

**Export:** Press [Enter], the selected pictures will be exported to an external USB storage device.

### 9.2.2. System setting



System setup menu includes: Register info, User, Time, Startup, Config and Format.



# 9.2.2.1. Register info

The CMS server will monitor and manage the vehicle by **Device ID**.

Reg	ist Info
Dev ID: 8866666	Terminal:
Plate NO:	FactorID:
State :	TerminID: AD0000012A
Language ENGLISH -	City ID:
GuiAlpha: 0%	
Position Mode : GPS+0	License2

**Device ID.** Plate No., Province ID, Terminal Model, Factor ID, Terminal ID, City ID: Press number keys to input.

### **Device ID**

<u>Set a number(12 digital at most)</u>, but must be unique, It's very important, since we will add this device to the server by these numbers.

Language: press [Enter] to select and system will reboot automatically.

Position Mode: GPS, GLONASS, BD, and so on.

**License1 &2**: RFID function for driver, should input the license number.

### 9.2.2.2. User



Password: press [Enter]:On/Off

**ON**: Login with Admin password can setting the User &Admin password; login by user password can only set a user password, password must be the same with **[confirm]** below.



The administrator *can set or change the parameters*, so if you need to set some parameters, login with this account.

The user can search and view the files only.

**OFF**: Without password. When entering the menu, get into the main menu directly.

### 9.2.2.3. Time setup

```
Date Type: YY/MM/DD Date: 2017/08/16 Wed
Time Sync: GPS Time : 21:08:15
Timeout : 60s Timezone: GMT+8 + 00 P

NTP: www.ntp.comlll

DST mode : OFF P
```

**Date Type:** Use for selecting the data type, year - month - day, day - month - year ,month - day - years. Press [Enter] to select.

**Time Sync:** Press [Enter] to select: Off / GPS / NTP, default is GPS.

**Time out:** Setup Menu Waiting Time, once overtime, it will automatically log off the current user, back to the monitoring mode. Press [Enter] to select: 1 minute / 2 minutes / 5 minutes / 10 minutes, Default is 1 minute.

**Date:** To modify current system date, press number keys to enter.

**Time:** To modify current system time, press number keys to enter.

**Timezone:** Press [Enter] to select a time zone, default is GMT + 08.

DST mode: Daylight Saving Time, set it according to your local area requirement.

```
DST mode: ON S

Start time: Jan First Sun O

End time: Jan First Sun O

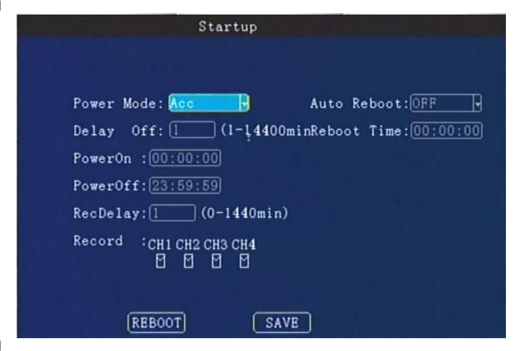
Offset: 15 Mile SAVE
```

Select the start and end time, by week and the specific hour, then set the offset time (according to your local regulation, normally it's 60 minutes).

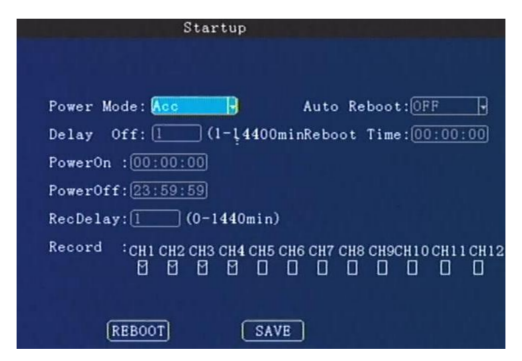


### 9.2.2.4. Startup

### 4-channel



8-channel



**Power Mode**: To set Power ON/Off mode, press [Enter] to select. Acc mode / timing mode.

**Timing** mode: on/off according to the user's setting period.

Acc mode: On/off by the vehicle's ACC ignition.

**Auto Reboot**: ON/OFF. The default is OFF. If it's **ON**, it will reboot at the **Reboot Time**. If the device is running all the 24 hours, please set it **ON**.

**Delay off:** Set the device delay off time.MDVR will still work after the vehicle is power off, then turn off after **Delay-off** time, press **【DEL】** to clear the current number, press the number keys to change. 1440 minutes means the device will work all the time if the battery can support that long time. So please set a available parameter for it.

**RecDelay**: When the vehicle is power off, set the record delay time, it will continue recording during this time .This time can't exceed the **Delay off** time.

Record: Check the channels for delay recording.

**Power on:** Setup power on time under timing mode. **Power off:** Setup power off time under timing mode.



### 9.2.2.5. Config



**Parameters import:** Import configuration information in the USB driver to the current device. **Parameters Export:** Export all the configuration information of the current device to the USB flash driver. If there is no USB flash driver, it will saved in the existed HDD/SD card.

### Tips:

If you had set the whole parameters in one device already, you can export it first, and then import to other devices by this function. After the import, it will reboot automatically.

**Save User Setting:** Save all configuration information for the current user, it will store this information in the SD/HDD.

**Factory settings:** Restore some device parameters to factory default, such as Alarm, Record. It will not change the Register and Network setting.

Back to User settings: Restore all device parameter setting to saved user's setting

### 9.2.2.6. Format



Press the arrow keys to select **DISK1 / DISK2 / USB**(if you had plugged the USB driver).

It will display the whole available disks. Size/Std size/Block setting.

STD size: The area for saving Alarm pictures, debug Logs, system file, Alarm videos. This area is which



you can check on the PC. For example, if you need more space for saving alarm videos and upload to FTP server, should change it . Just input a new value in **StdPart(GB)** and **SAVE** it.

**Block(MB)**: All videos are saving by block read&write technology. <u>It's not recording by time length.</u> So if you need save a long time period video, change a bigger value for it.

Format: If there is some err with the disk, format it. It will take about some minutes.

Besides, you can also evaluate the disk space for recording.

```
Enter time to estimate record Space(H): 048
48.0 hours alarm record will takes about space:675.0GE
```

### 9.2.3. Record



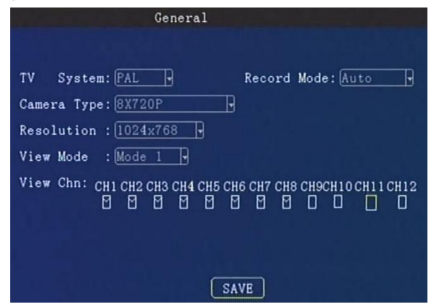
Recording setup including: General, M-stream, S-stream, Time recording, Storage, OSD set.

# 9.2.3.1. General 4-channel



8-channel





The General info contains the basic setting for camera. When you install the MDVR, please double-check these sub-menu.

TV System: Press [Enter] to select: PAL / NTSC, default is PAL. If it's wrong ,the image will become black-white color only. Select PAL/NTSC according to the camera's video type. Device will automatically restart after changing it.

Camera Type: Press [Enter] to select:

4-channel :4 ×720P, 2 ×720P+2 ×D1,4 ×D1/8 ×D1

8-channel: 8\*1080p, 8\*720p,4\*1080p+4\*D1, 4\*720P+4\*D1, 2\*1080P+6\*720P and so on.

Resolution : D1:720\*576, 720P: 1280\*720 . Set it according to the camera type.

Generally speaking, 2MP is 1080P, 1MP is 720P mode, D1 definition is less than 1MP.

Attention: this setting must be same with cameras, or else, it will not display video.

For example: You have 4\*1080P and 4\*D1 cameras, choose You must put the 1080P in channel 1/2/3/4, put D1 in channel 5/6/7/8.

**Record Mode:** Press [Enter] to select: Auto / time recording / alarm recording, default is Auto.

Auto: it will record all the time.

Time recording: Need set the time in [9.2.3.4 Timed Record].

Alarm: Only record when alarm is triggering, should set in the Alarm menu first.

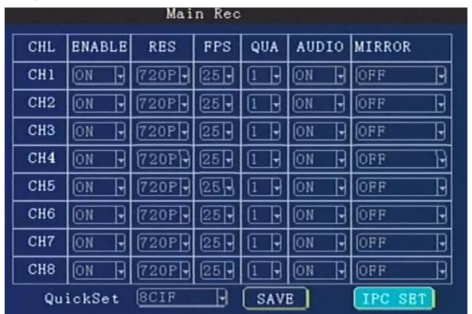
**Display Resolution:** This is set the TFT screen dispaly resolution. Press [Enter] to select:  $720 \times 576/1024 \times 768/1280 \times 720/1920*1080$ .

View mode: Press [Enter] to select: Two / Four / Six / nine

View Chn: Select the channels you need .default setting is all channels.

### 9.2.3.2. Main stream





Enable: Press [Enter] to select: On / Off.

**Res:** Resolution ,press **[** Enter **]** to select: D1 / HD1 / CIF / 720P. CIF:352\*288,HD1:352\*576, D1:704\*576, **720P**:1280\*720 .

**FPS:** Frames per second , More frames, every picture will be more clear. press **[** Enter **]** to select: 1-25 . NTSC : 30FPS , PAL: 25FPS.

QUA: Quality of the video, press [Enter] to select: 1-8. 1 is best, but it will cost more storage space.

AUDIO: Press [Enter] to select: On / Off. ON means the audio will be saved with video together.

Mirror/Flip: Set the image to mirror or flip .Press [Enter] to select the types.

**QuickSet:** Setup all channels resolution simultaneously, press [Enter] to select: 720P/D1 / HD1 / CIF / 720P.

# IPC test:

ME31-08 supports 4 IPC by a PON switch.

ME41-04,ME32-04 supports 1 IPC camera.

We will provide special manual about this.



Attention: Please keep the **EN** menu as **OFF** if there is no IPC.



# **Storage Calculation**

MDVR support dual streams.

Main stream is mainly used for local recording; Sub-stream is mainly used for network transmit.

### Main stream:

Resolution	Image Quality Level	1	2	3	4	5	6	7	8
Bitrate [ <b>Kbps</b> ]	1080P	8192	7168	6144	5120	4096	3072	2048	1536
	720P	4096	3584	3072	2560	2048	1536	1024	800
	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

Resolution	Image Quality Level	1	2	3	4	5	6	7	8
Bitrate [ <b>MB/hour</b> ]	1080P	3600	3150	2700	2250	1800	1350	900	675
	<mark>720P</mark>	1800	1575	1350	1125	900	675	450	351
	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

### Sub stream:

Resolution	Image Quality Level	1	2	3	4	5	6	7	8
Bitrate [ <b>Kbps</b> ]	D1	1500	1300	1100	900	800	700	600	500
	HD1	1300	1200	1000	800	700	600	500	400
	CIF	512	450	400	350	320	280	250	220

Resolution	lmage Quality Level	1	2	3	4	5	6	7	8
Bitrate [ <b>MB/hour</b> ]	D1	659	571	483	395	351	307	264	219
	HD1	571	527	439	351	307	264	219	176
	CIF	225	198	176	153	140	123	109	96

Now take the Main-stream(Sub-stream is used for uploading) table for example.

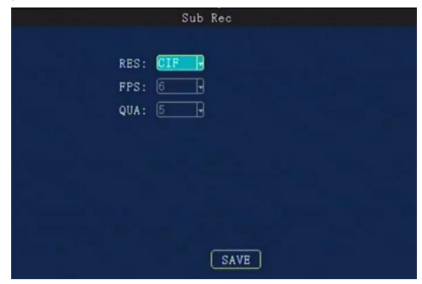
It is an approximate data for **one camera in one hour**, eg. **720P**, if the **Quality is 1** (best), from the table, we know it will take up **1800MB** /hour.

Take ME41-04 for example, suppose it has **4** cameras, and work **10** hours everyday in one month (**30** days).

Total= 1800MB\*4(cameras)\*10(hours)\* 30(days)=2160000MB ≈ 2109GB. And you need a 2TB HDD at least.

### 9.2.3.3. Sub stream



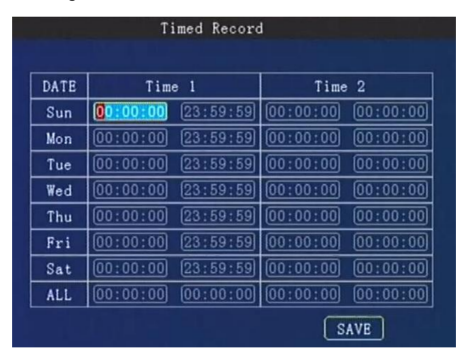


The sub-stream is used for live streaming. The higher Resolution, bit rate and frame rate, video will be more clearer, but need more 3G/4G data.

### Notice:

- 1. Currently **3G networks only support CIF** real-time network transmission, the default setting is **CIF** and fixed.
- 2. QUA, 1 is best, for saving the 3G/4G data. Please choose 7 or 8.

# 9.2.3.4. Timed recording



Setting the **start time** and **end time** of timing record, press number keys to enter. During the setting time, it will start recording automatically.

### **Attention**:

1. Need turn on the Time mode first,



- 2.Set the ALL as 00:00:00-00:00
- 3. Set the recording plan for every day.



### 9.2.3.5. Storage setting



**Alarm Previous Rec:** Set the previous recording time before the alarm happens. Press number keys to enter, 0 to 60 seconds for selection.

**Alarm delay:**Set the delay recording time after the alarm happened. Press number keys to enter, 0 to 3600 seconds for selection.

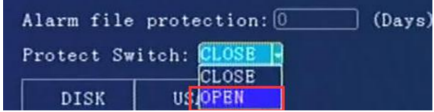
**Alarm file to server:** Alarm file save to CMS or FTP. All alarms file will be uploaded at real-time. So pay attention if it's linked by 3G/4G, since it will cost data of SIM card.

**CMS** is default setting, it will be saved in the **Storage Server** of CMS.

FTP: It will upload to the FTP server of CMS or your own FTP server(need build it first).



**Alarm file protection:** Set the alarm file protection time, this files will be not deleted during the setting days. Press number keys to enter, 0 to 45 days.



**Protect Switch**: Close or Open. When it's open, then you can set the **Alarm file protection**'s days(it will not be covered in HDD/SD until that days). And select the alarm type, such as I/O, G-sensor, speed, Fatigue, voltage and so on.

Attention: In order to upload files to FTP or CMS storage server.

- 1. Must turn on the Protect Switch OPEN. And set the Alarm file protection days.
- 2. Set a Big space for StdPart (such as 2G/4G size) in 9.2.2.6 Format.

**Disk and Usage:** Press [Enter] to select: No / Record / mirror / Backup.

**No**: No recording; **Record**: Recording the file in this disk. **Mirror**: Save the recording video in this disk at same time.

**Backup**: When the current recording disk is failed, the system will save the video in this disk.



### 9.2.3.6. OSD Set



Set the stamp information on the image, and location to be displayed on the image.

Time: Press [Enter] to select Enable: on / off, press number keys to enter the X and Y coordinates.

Plate: Press [Enter] to select Enable: on / off, press number keys to enter the X and Y coordinates.

GPS: Press [Enter] to select Enable: on / off, press number keys to enter the X and Y coordinates.

USR DEF: Press [Enter] to select Enable: on / off, press number keys to enter the X and Y coordinates.

USER Define: You can define every channel a name by yourself, press [Enter] to call out the keyboard, and input the characters ,12 characters at most.

# 9.2.4. Network Setting(Not available for ME40-04)



Network Setup menu includes: **Center** settings, **Local** settings, **Dial** settings and **WiFi** settings. The device access the CMS server or third party platform by these method .

Network priority is WIFI>3G/4G>LAN, it will switch automatically according to the network status.

# 9.2.4.1. Center settings





Our MDVR supports 2 system platform at the same time. You can choose one of them to test.

**Server1**: CMS platform. <u>Input your CMS server PC's WAN or LAN IP address for test.</u> Port: The default port is 6608

Server 2: The third party server address. Such as FMS platform.

Server3/4: Transport server. For uploading the raw data of external devices via RS232 or RS485.

**Server Protocol**: It's the protocol used to connect the center server.

For server1 protocol: **T-protocol** is default setting .Don't change it!

For server2 protocol : It contains H-protocol ,R-protocol, Transpt, etc. .**H-protocol** is Howen protocol (our own protocol) if you need to link the third party FMS platform.

**GPS** Interval: The time interval for sending the GPS data package(contains GPS, speed, alarm ,time&date and so on. The device will send the data package to platform.

If you need save the data of SIM card, set a long time.

### **FTP** server



Input the FTP server IP address, port .User and password. You can build your own FTP server. **StatePort** is for maintenance(still under development).

If you have set in **9.2.3.5 Storage setting** and choose the FTP, all alarms file will be uploaded to FTP server.

For **FTP**: IP is CMSserver's WAN IP address. Port: **2121** 

User: admin Password: cmsserverv6



### 9.2.4.2. Local Network Setup



### Local network IP

### LAN is used for local connection or IPC connect.

The device supports LAN connect directly like as your PC. Set the same IP segment with your PC 's address(include IP, Mask, Gate, DNS address. For MAC, just use our default setting address,don't change), otherwise, it can not be connected. The LAN indicator will be lit. If your don't know this information, ask for your ISP supplier or IT team for help.

When connect the IPC camera, make sure the IPC's address in the same segment with LAN. For example, if the LAN address 192.168.1.010, the IPC address could be 192.168.1.100, they are in the same 192.168.1.xxx segment. Or else, it can not link the IPC.

### 9.2.4.3. Dial settings



Enable: Press [Enter] to select: On / Off.

Net Type: Press [Enter] to select: WCDMA / EVDO / TD-SCDMA / TDDLTE / TDDLTE-1 / TDDLTE-2.

APN.: Set for access the internet, it will not transmit the video if set wrong .

Notice: Each telecom supplier has a different APN, please ask the local supplier first.



**Center No. :** Default setting is \*99#. Please inquiry your supplier if any change.

**User name, Password:** set up a 3G/4G service user name and password. Also should inquiry your SIM card supplier!

### 9.2.4.4. WiFi settings



WIFI Enabled: Press [Enter] to select: On / Off.

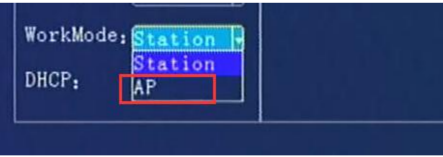
Enable Encryption: Press [Enter] to select: On / Off.

Authentication Mode: Press [Enter] to select: Open / Shared / WPA / WPA-PSK.

**Encryption Type:** Press [Enter] to select: NONE /WEP/ TKIP / AES.

Work Mode: Station or AP. Station is default setting ,which enable the device link the internet or router 's

wireless signal.



AP: Access point mode, the device will share a hot-spot for other devices .

Besides, user can set the parameters by our APP or mobile checker.

**DHCP**: Dynamic Host Configuration Protocol. **OFF**: Input the IP address manually. **ON**: Get the IP address automatically.

**SSID**, password: Input your own router's wireless signal name and password. You can click **Search SSID**.

IP, Gate, Mask: If the DHCP is off, you need to set this manually.

WIFI IP segment should be different with LAN IP.



### 9.2.5. Alarm



Alarms include: I/O alarm, speed alarm, G-sensor, motion detection, alarm voltage, Fatigue, serial port and PTZ control management.

# 9.2.5.1. IO Alarm (ME40-04 supports 4 I/O ports only)



IN1-IN6 is for generally use (same with the I/O serials cable ), IN7 and IN8 are for iButton, <u>it must be</u> <u>OFF status if you don't use them</u>. (on I/O serials cable , it is IN7 and IN9)

**Enable:** Press [Enter] key to select: off / emergency / front door / middle door / back door / driver door / other doors / low beam light / high beam light / turn right light / turn left light / brake / back / Customer definition(Press **Info** key to call out the keyboard for new firmware).

**Level:** Press **[**Enter**]** to select: high / low.

**High** means it will trigger sensor alarm when the voltage of sensor input is changed from 0 to a high voltage[DC 4V - 12V].

**Low** means it will trigger sensor alarm when the voltage of sensor input falls from a high voltage[DC 4-12V] to 0 .

**Delay:** The alarm duration time after trigger source is removed, it is used for setting linkage's duration time. During this period, it will not response the new alarm if there is a continuous triggering on the I/O port.



Wait: The waiting time for trigger in case of mistaken touch.

**Record:** Press **[**Enter**]** to select: On / Off, enable when the alarm happens, it will record or not.

Linkage: Press [Enter] to select: OFF/Output 1 / Output 2 / Buzzer/snap-up. Output1:Output1 cable will output a DC12V voltage when alarm is triggered. Output2:Output2 cable will output a DC12V voltage when alarm is triggered.

**Buzzer**: Need PCB support this component.

Snap-up: It will capture the picture while alarm is triggering. And save in the SD/HDD.



**Preview:** Press [ Enter ] to select the channel. When the alarms happen, it will pop-up the setting channel 's image on the TFT screen .

**Tips**: How to rename the I/0?



- 1. Navigate to this blank option.
- 2. Press [Enter] on the remote to confirm.
- 3. Press 【INFO】 key on the remote, it will pop-up keyboard interface.
- 4. Input a new name.
- 5. Save it.

### 9.2.5.2. Speed Alarm





It contains <a href="Parking">Parking</a> (parking time setting), L-Warn(low-speed warning), L-ALM(low-speed alarm), H-Warn(high-speed warning), H-ALM(high-speed alarm), Spd Up(speed up), Spd Down(speed down) these seven items.

Set the parameters refer to the following text. When it break the rule ,it will trigger an alarm.

For example , **L-ALM**(low-speed alarm), set it **ON** and the **Limit** value and other settings. If the vehicle run a speed lower than the **Limit** value , it will trigger the alarm.

Enable: Press [Enter] to select: On / Off.

**Limit:** Set a speed value for system judgement.

Delay:Linkage's duration time. Press number keys to set. <u>During this period</u>, it will not response the new alarm if there is a continuous triggering.

Wait: The waiting time in case of mistaken judgement or just wait. Press number keys to set.

**Record:** Turn on/off recording function.Press [Enter] to select: On / Off.

Alarm link: Press [Enter] key to select: OFF / Output 1 / Output 2/Buzzer.

Speed Source: Press [Enter] to select: GPS / Vehicle / Mix.

**Pulse:** Access through SPEED-A, SPEED-B operator to take the pulse factor. This function need external pulse sensor device.

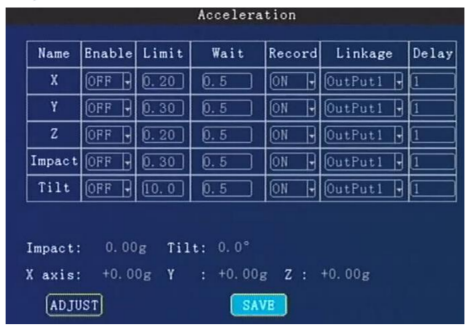
**Speed unit:** km/h, MPH, nm/h for option.

For **Parking**, the Limit is also speed, you need set a speed first, if the vehicle under this speed, the device will deem it's parking.

For **speed up/down**, set a value for it. If the vehicle harsh-accelerate or harsh-brake, the system will compare the current speed with the previous second's speed all the time. If the change value more than the setting parameter, It will trigger an alarm.

### 9.2.5.3. Acceleration





The acceleration alarm first need to get coordinate correction, the vehicle may be parked on level ground to clear calibration.

**Tilt**: it refers to a device rollover angle, unit is degree.

Enable: Press [Enter] to select: ON/OFF.

Limit: Set a limited value for system judgement. Press the number keys to enter.

Wait: The waiting time in case of mistaken judgement. Press the number keys to enter.

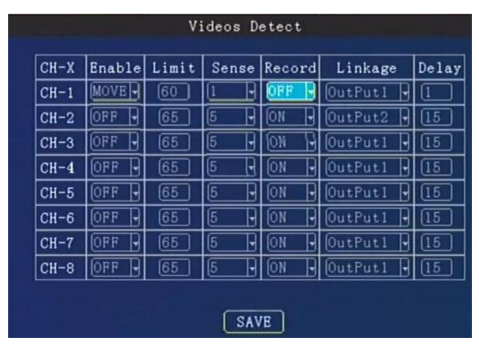
**Record:** Turn on/off recording function.Press [Enter] to select: On / Off.

Alarm link: Press [Enter] to select: OFF / Output 1 / Output 2/Buzzer.

Delay:Linkage's duration time. Press number keys to set.

Adjust: After you install the device, press this button to refresh all parameters to zero.

### 9.2.5.4. Motion Detection



For saving the space of the disk, you can turn on the motion-detect or function. It will record only when camera has detected the movement objects or actions.

Besides, it also supports Occlusion alarm function. You can only choose one of them between Motion detect and video Occlusion one time.



Enable: Press [Enter] select: ON/MOVE/OCC.

Limit: Set the threshold of video area/detection area percentage. Suggest 45.

**Sense:** Sensitivity, it decides the detection sensitivity level .Press [Enter] to select: 1-8.

1 is the highest level. Suggest to use 3.

**Record:** Turn on/off recording function.Press **[**Enter **]** to select: On / Off.

Alarm linkage: Press [Enter] to select: OFF/Output 1 / Output 2 / Buzzer/snap-up.

Delay:Linkage's duration time. Press number keys to set.

### **Attention**

Regarding the occlusion function. For 8-channel device, we suggest choose 4 channels at most.

For 4-channel device, we suggest choose 2 channels at most.

# 9.2.5.5. Voltage alarm



If the operation voltage is low, it will trigger the alarm. The system can work at 8-36V (The lower voltage, the more current demanding), it's better work at 12/24V. So you can set a **Limit** value first.

Enable: Press [Enter] to select: ON/OFF.

**Limit:** Set the threshold of voltage level .Press the number keys to enter.

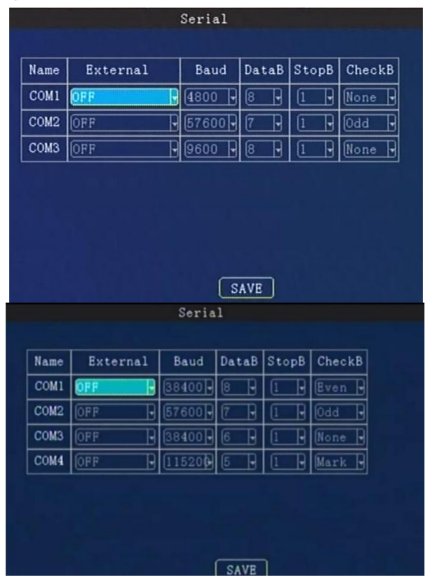
Wait: The waiting time in case of system mistaken detection . Press the number keys to enter.

Alarm linkage: Press [Enter] key to select: OFF / Output 1 / Output 2/Buzzer.

**Delay**:Linkage's duration time. Press number keys to set.

### 9.2.5.6. Serial





**Com port** means the RS232 and RS485 communication ports, it's used for connecting the accessory, such as fuel level detection, IC card reader, fatigue driving camera, people counting etc.

For 4-channel device, COM1 & COM3 is RS232 ,COM2 & COM4 is RS485; For ME40-04, **it supports RS232 only** .

For 8-channel device, COM1 & COM2 is RS232, COM3 is RS485.

**Attention**:COM1 is for RX1/TX1, COM3 is for RX2/TX2.

For different external device, the setting is different. We will provide the corresponding installation manual for reference.

**External:** Press [Enter] to select accessory type.

Baud Rate: Press [Enter] to select: 600/1200/1800/2400/4800/9600/19200/38400/57600/115200

Data Bit: Press [Enter] to select: 6/7/8

Stop Bit: Press [Enter] to select: 1/1.5/2

Check Bit: Press [Enter] to select: Even/Odd/None/Mark/Space

### 9.2.5.7. PTZ Control





It's used for setting the PTZ device when control a PTZ camera(Press the **PTZ** button on the remote, then press + /- button).

Protocol type: Pelco-D/Pelco-P for option.

**Address code:** Set a different address code for each channel, the MDVR will recognize this address and control it. Press number keys to enter.

**Preset: Preset location** when the system start-up. You can set the PTZ lots of the location first, and then choose one of them as the preset location.

# 9.2.5.8. Fatigue Driving



For fatigue driving function, it's still under development.

# 9.2.6. System Info

The shortcut key is **info** key on the remote, press **UP** or **DOWN** key to switch the information interface. It will show the whole information about the device status.



The important information as following:

MCU version: CPU firmware version

**APP Version**: The current firmware version.

**System power**: The device current operation voltage.

Phone NO.: Device ID actually.

I/O status: Check the I/O electrical level status.1 is high, 0(lower than 3V) is low. You can check after device had connected an I/O device, such as, a panic button.

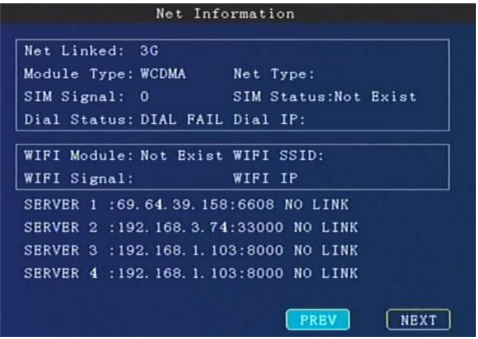
G-sensor: It shows the G-sensor value. Move the MDVR check if this value is changing.

**GPS info**: It will show as **GPS[\*N] + Location** data, **N** is satellite numbers, more than 3 is normal.

No work: there is no GPS signal.

None/Not exist:GPS module is not detected by device.Please restart device or update firmware to try.

Click **NEXT**, it will display the Net information



In the info2 interface:

**Net linked**: Show the current connection method:

Inner WIFI (the device is linking with WIFI), 3G( the device is linking with 3G).

Wired(the device is linking by net cable)



3G/4G:

Module Type :WCDMA/FDD-LTE/TD-LTE

**SIM Signal:** Signal intensity.

SIM status: If there is no SIM card or the system have not detected the SIM card, it will show Not exist.

Dial status: Dial Fail or success.

Dial IP: If dial success, it will show the dial IP address. If failed, you should check the 10.2.4.3 Dial

setting.

WIFI:

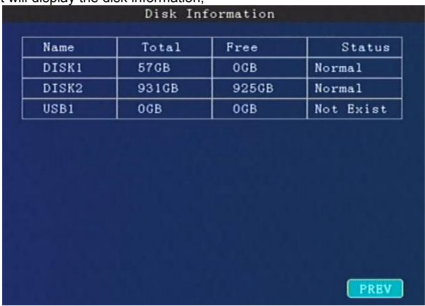
WIFI module : Exist or not exist.

**WIFI SSID:** Show the current linked WIFI SSID. **WIFI signal**: WIFI signal intensity ,100/100 is best.

WIFI IP: If the device had linked the wireless network, it will get a IP address.

**Server 1/2**: Check if the CMS server IP has linked. If it show **NO LINK**, you will not be able to view the video on the CMS Client. Then you need to check the **10.2.4 Network Setting** menu, include the center IP and port, and WIFI/LAN/3G/4G menu.

Click **NEXT**, it will display the disk information;



**Disk storage**: Check the status of disk or a USB storage driver.

If there is problem with device , please check these information interface first .