Mega Pixels HD Multi-Functional Mobile DVR

USER MANUAL

Ver 1.6
Tips about safety instruction & direction

Before installing and using please read the following warning carefully.

➢ The recorder uses DC power supply, input DC range is 8V-36V, Please pay attention to VDD and GND when connecting the power, DO NOT make DVR short-circuit.
➢ After DVR connect camera, the initial power must be over 30W (Specific power consumption will vary depending on the external equipment), Power Supply must be provided over 30W.
➢ From the power supply to DVR all power cables must ensure that the diameter is thick enough to withstand more than 60Watts. For example, when the vehicle power supply output voltage is 12V, the source line must be able to withstand 5Amps or more;
➢ Install the equipment in the dry environment, avoid damp, drip, water spray, etc.
➢ To extend the life of the equipment, please install the equipment in the weak vibration part of the vehicle;
➢ The equipment should be installed in the vehicle interior ventilation, do not install in the closeness environment;
➢ Ensure that equipment away from the heat source in the vehicle, the equipment can not have sundries piled up;
➢ As far as possible from the electromagnetic environment, away from the strong interference environment;
➢ Ensure that passengers or drivers can not interfere and damage any component of the equipment.
➢ The installation and all materials must bear the fuselage weight.
➢ It is recommended that the power cord wear heat resistance, waterproof and oil proof casing which can prevent the short circuit or break up due to the long time vibration in the vehicle;
➢ In the absence of professional guidance, please do not open or remove the equipment.
Introduction

The manual is about the features and specifications of one kind of car DVR, it is an integration of “4 monitoring and recording” “vehicle traveling data recorder” “wireless data transmission”.

In the manual it describes the functions and considerations of the modules, the connector signal definitions in the back panel, the interface definition and user’s operations. More details, please check following directory.

State:
This manual may exist any technical describe inaccurate or misprint, also the contents will be update unscheduled without notice, new contents will be added in next version;
We’re subject to improve or update product description or program, if any difference, all depend on real goods, please understand.
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1. System Introduction

1.1. Product features

**H.264 Compression Mode, Support 4CH real-time 720P Mega Pixels AHD input and Analog Standard Definition camera input; Exclusive pre-allocate DVR Special File System Technology, Solving repeatedly wipe cause file fragmentation, solving SD card file system collapse, data loss and cannot find SD card and file garbled, ensure the integrity of the data. 10-36V Adaptive Wide Voltage input, Super Low Power Consumption Design; SD card storage (2 SD cards, Each maximum support 128GB) It can be completely resist car Vibration, Dust and others cause data corruption; Support GPS/BD/G-SENSOR; High Reliability Aviation Connectors, High Cost Performance with reliable stability, simple and clear operation menu.**

Features Details:

- HIS Solution, H.264 Compression Mode, Many stream recording, 4CH Video+2CH Audio Input, Compatible with 720P/960P Mega Pixels AHD High Definition and Standard Definition Analog Camera input.
- Real-time HD Video Recording, 720P/D1/HD1/CIF for Optional, Adjustable Frame Rate Quality.
- Professional Power Design for all kinds of Vehicles, 10-36V DC
- Wide Voltage, Over-load, Over-voltage, Short Circuit, Reverse Protection, Suitable for all kinds of vehicles.
- Support DC 12V/2.5Amp output, it can offer power for cameras, mini monitor and some peripheral device.
- SD card Data record storage (2 SD cards, Each maximum support 128GB) It can be completely resist car Vibration, Dust and others cause data corruption;
- Watchdog Abnormal will trigger Restart Protection Function. It can better protect Device and Video.
- Exclusive pre-allocate DVR Special File System Technology, Solving repeatedly wipe cause file fragmentation, and ensure the integrity of the data.
- Flame out Time-lapse Video Recording Function (Highest support long delay time 24 hours.)
- Auto Recording, Time Recording, Alarming Recording Modes for Different Request.
- Display vehicle traffic status, Vehicle numbers, Route, Super-low speed vehicle Information, Convenient management.
- Support GPS/BD, Gsensor Modules Extension.
- 4CH alarm inputs (Doors, lights, steering, braking, reversing and all types can be configured), Can support kinds of response linkages.
- 1CH alarm output.
- All Aviation connectors, Super stable, High Anti-shock, Easy installation Plug in and out.
- Fluent system interface is intuitive and perfect
- Support SD card Remote Software Upgrade
- Can be batch functional customization according to customer’s requirements;
- Dimension and Weight
  Dimension: 112(W) x 36(H) x 138(D) mm, Weight: 360g
1.2. Appearance

Product appearance pictures are displayed as follows:

Device front view

Device back view
### 1.3. Remote Controller

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Power and Standby Button" /></td>
<td>Power and Standby Button, Reserved</td>
<td><img src="image" alt="Remote Controller" /></td>
</tr>
<tr>
<td><img src="image" alt="Login" /></td>
<td>To enter system settings.</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="0 - 9 Key" /></td>
<td>In the setting mode, 0-9 is used to select the number of menu items. In playback mode, the key 1, 2, 3, 4 to select single channel playback, ESC Button for 4-channel playback.</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Delete Button" /></td>
<td>Delete Button</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Return to Preview Picture or Previous Menu" /></td>
<td>Return to the preview picture or previous menu</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Enter Button" /></td>
<td>Enter button: button for setting system parameter, selecting, switching and playing.</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Direction Key" /></td>
<td>Direction Key: up, down, left, right</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Display System Info Under Monitoring Mode" /></td>
<td>Display system info under monitoring mode</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Rewind Button" /></td>
<td>Rewind button. In play mode, press REW button to select 2/4/8/16. Press play button return to normal</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Forward Button" /></td>
<td>Forward button. In play mode, press this button to select 2/4/8/16. Press play button for return normal</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Pause Button" /></td>
<td>Pause button.</td>
<td><img src="image" alt="Stop Button" /></td>
</tr>
<tr>
<td><img src="image" alt="Playback Page Forward to Delete Parameter Larger Key" /></td>
<td>Playback Page Forward to delete parameter larger key</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Playback Page Back to Delete Parameter Aperture Reduce Key" /></td>
<td>Playback Page Back to delete parameter Aperture reduce key</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="PTZ Function Key" /></td>
<td>PTZ Function key.</td>
<td><img src="image" alt="Calling Shortcut" /></td>
</tr>
<tr>
<td><img src="image" alt="Quickly Setup" /></td>
<td>Quickly setup.</td>
<td><img src="image" alt="Snap pictures" /></td>
</tr>
<tr>
<td><img src="image" alt="Others" /></td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

**Tips:**

In the video preview interface, you can undertake the following actions:

- Press **F2** to enter Quick Setting, you can change the device number, server IP and port information;
- Press **LOGIN** to enter the menu, direct input password: **Administrator: 666666, User: 000000;**
- Press **INFO** to display the signal strength, dial-up connection status, hardware and software versions, storage capacity, etc.;
- Press **1.2.3.4** to enlarge the corresponding channel video, press **9** or **ESC** to return to four preview videos.
- Press the playback key **[ ]** Directly start the video playback;
1.4. Front Panel

1.4.1. LED Indicators

- [PWR] Power LED:
  LED light means system has powered on.
- [VLOS] Video Indicator:
  LED On - Video Loss; LED Off - Video Normal
- [SD1] SD Indicator:
  LED Off - Card is not exit; LED On - Card recording; LED Flash slow - Card exist but not recording;
- [SD2] SD Indicator:
  The same with SD1 Indicator
- [IR] Infrared remote control receiving interface

**** Status LED Flashing in circulation, The device is being start ****

1.5. Back Panel

- [DC-IN] Power port:
  red cable connect power positive,
  black cable connect power negative;
  yellow line ACC signal cable.
- [AV1-AV4] 1-4CH Video and Audio input interface, include DC 12V output;
- [AVOUT] Video and Audio output interface, include DC 12V output;
- [GPS] Built-in GPS module antenna interface;
- [3G] Built-in wireless communication module antenna interface;
- [SENSOR] Extension Function interface;

**** If need timed record or igniting record, please connect ACC cable in the car ****
1.6 Product Introduction

Before use, please make sure that you have read this before installing and using.

Device Power Connection:

★ Use ignition switch to control video record delay time working ★

Red cable connect positive of the car storage battery, black cable connect negative, while yellow cable connect independent ignition switch or independent positive;

★ switch connection (Indoor test usually use this way) ★

Red cable and yellow cable together connect power positive of the car storage battery, while black cable connect negative;

Device Aviation connector interface definition: Other interface definition and explanation in detail, see the appendix.

<table>
<thead>
<tr>
<th>Connect With Camera</th>
<th>Connect With Display or Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video 4 1 +12V</td>
<td>+12V 1 4 Video</td>
</tr>
<tr>
<td>Audio 3 2 GND</td>
<td>GND 2 3 Audio</td>
</tr>
</tbody>
</table>

Device port pins definition

Camera port pins definition

SPECIAL INSTRUCTION

When new SD card is loaded into the device, the initial start-up process automatically format the storage device, and the storage space is pre-allocated. That is, the multi-channel videos will only write in a video file, and stored in a pre-allocated fixed storage space, in this way, it avoids and reliability of the data. Effectively prolong the service life of the storage medium.

So please note: When the initial start-up, it will take 2-3 minutes to show normal status and start to boot video loading time on the storage equipment, the size of video file and storage capacity is fixed;
## 2. Main Functions

<table>
<thead>
<tr>
<th>Main</th>
<th>Sub-Item</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recording Sub-System</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video Channel</td>
<td>4Channel video + 4Channel Audio recording synchronously;</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>Support 720P(1280<em>720),D1(704</em>576),HD1(704<em>288),CIF（352</em>288）;</td>
<td></td>
</tr>
<tr>
<td>Image Quality</td>
<td>0-7 levels, 0 is the highest level.</td>
<td></td>
</tr>
<tr>
<td>OSD</td>
<td>Overlays information such as date time and vehicle ID</td>
<td></td>
</tr>
<tr>
<td>Loop Rec</td>
<td>Support SD card loop recording, loop cover previous video</td>
<td></td>
</tr>
<tr>
<td>Record Mode</td>
<td>Timed recording, alarm trigger recording and manual recording</td>
<td></td>
</tr>
<tr>
<td>Preview</td>
<td>Support 1 channel and 4 channels preview. Support enlarge video image when alarm trigger and video rear view trigger;</td>
<td></td>
</tr>
<tr>
<td>Disk overwritten</td>
<td>Space pre-allocated Support disks overwritten function.</td>
<td></td>
</tr>
<tr>
<td><strong>Playback System</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video Search</td>
<td>Search video files anytime per day, type(n/a)</td>
<td></td>
</tr>
<tr>
<td>Playback</td>
<td>Support 1 to 4 channels playback.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Support forward and backward play at the speed of: x2,x4,x8,x16.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Support alarm spot search and time search.</td>
<td></td>
</tr>
<tr>
<td><strong>GUI</strong></td>
<td>Graphical User Interface</td>
<td>Setup system parameters with the remote control.</td>
</tr>
<tr>
<td>Input</td>
<td>4 channels electrical level alarm input for optional</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alarm linkage recording\Active request the intercom\One-key phone calling functions, etc.</td>
<td></td>
</tr>
<tr>
<td>Output</td>
<td>Max support 1ch level output</td>
<td></td>
</tr>
<tr>
<td><strong>Optional functions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPS Positioning</td>
<td>Built-in GPS/BD module: can sync record GPS information, trace replay.</td>
<td></td>
</tr>
<tr>
<td>PTZ Control</td>
<td>Support Pelco-D protocol 485 PTZ remote/local control,preset.</td>
<td></td>
</tr>
<tr>
<td>Serial Expand</td>
<td>Support LED Advertisement Panel\Oil Sensor\POS\Bus Station Broadcaster\Car OBD,etc.external devices.</td>
<td></td>
</tr>
<tr>
<td>G-Sensor</td>
<td>G-sensor,Record vehicle real-time status.</td>
<td></td>
</tr>
<tr>
<td>TTS Voice Broadcast</td>
<td>Support TTS voice broadcast function.</td>
<td></td>
</tr>
<tr>
<td><strong>Network</strong></td>
<td>Can expand WIFI module, support 801.2b/g/n, 801.2a/c</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Built-in EVDO/WCDMA/TD-LTE/FDD-LTE,ect, 3G/4G module.</td>
<td></td>
</tr>
<tr>
<td><strong>Others</strong></td>
<td>System delay-time power on/off;</td>
<td></td>
</tr>
<tr>
<td>ON/OFF</td>
<td>DVR special file recording System Technology,Exclusive car record file system,space pre-allocate,4ch single file Record,cyclic covering ; To avoid the storage of the media causes file fragments, with high reliability and high stability;</td>
<td></td>
</tr>
<tr>
<td>File System</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

***** Above parameters any changes, please refer to actual product *****
### 3. Parameter Sheet

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS</td>
<td>Linux</td>
</tr>
<tr>
<td>Language</td>
<td>Chinese/English/Others (can be customized)</td>
</tr>
<tr>
<td>Video Compression</td>
<td>H.264 Compression Mode</td>
</tr>
<tr>
<td>OSD</td>
<td>Overlays information such as date time and vehicle ID</td>
</tr>
<tr>
<td>GUI Graphical User</td>
<td>Setup system parameters with the remote control.</td>
</tr>
<tr>
<td>Interface</td>
<td></td>
</tr>
<tr>
<td>Video Input</td>
<td>4CH 720P AHD input, aviation connector, 1.0Vp-p, 75Ω</td>
</tr>
<tr>
<td>Video Output</td>
<td>1 CVBS, 1.0Vp-p, 75Ω, Aviation, Support 1CH Full Screen, 4CH Screens</td>
</tr>
<tr>
<td>Preview</td>
<td>Support 1 channel and 4 channels preview, Support Manual/Alarm Trigger full screen preview</td>
</tr>
<tr>
<td>Resolution</td>
<td>720P/D1/HD1/CIF, MAX: 4 channels of 720P</td>
</tr>
<tr>
<td>Video Quality</td>
<td>0-7 levels, 0 is the highest level, 7 is the lowest level.</td>
</tr>
<tr>
<td>Video Standard</td>
<td>PAL: 100f/s, CCIR625 line, 50 field; NTSC: 120f/s, CCIR525 line, 60 field; CIF: 256Kbps ~ 1.5Mbps, 8 level video quality optional; HD1: 600Kbps ~ 2.5Mbps, 8 level video quality optional; D1: 800Kbps ~ 3Mbps, 8 level video quality optional; 720P: 4Mbps-6Mbps, 8 levels video quality optional</td>
</tr>
<tr>
<td>Record Mode</td>
<td>The default setting is auto recording after power on. Timed recording, alarm trigger recording and manual recording are supported.</td>
</tr>
<tr>
<td>Audio Input</td>
<td>4CH, Aviation Plug</td>
</tr>
<tr>
<td>Audio Output</td>
<td>1CH, Aviation Plug, The output level: 1V - 2V</td>
</tr>
<tr>
<td>Compression</td>
<td>G.726 compression, 8KB/s speed</td>
</tr>
<tr>
<td>Alarm Input</td>
<td>4Ch Alarm Input</td>
</tr>
<tr>
<td>Alarm Output</td>
<td>1CH Relay Alarm Output</td>
</tr>
<tr>
<td>Communication Interface</td>
<td>1CH RS232</td>
</tr>
<tr>
<td>Wireless transfer</td>
<td>Support Built-in 3G/4G network, WCDMA, CDMA2000, TDD-LTE, FDD-LTE...</td>
</tr>
<tr>
<td></td>
<td>Support Built-in/External WIFI, Compatible with GPRS, EDGE</td>
</tr>
<tr>
<td>Position</td>
<td>Support Built GPS/BD Module, can make playback analysis of vehicle routing</td>
</tr>
<tr>
<td>G-Sensor</td>
<td>Support G-sensor</td>
</tr>
<tr>
<td>Storage</td>
<td>Dual SD Card, each max 128GB SD Card loop recording</td>
</tr>
<tr>
<td>Upgrade</td>
<td>Support SD Card updating, OTA remote upgrade automatically</td>
</tr>
<tr>
<td>File Format</td>
<td>.264 General video format</td>
</tr>
<tr>
<td><strong>Video Playback</strong></td>
<td><strong>File System</strong></td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td></td>
<td><strong>Video Search</strong></td>
</tr>
<tr>
<td>Playback</td>
<td><strong>Playback</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Safety Management</strong></td>
<td><strong>User/Admin 2 Levels Different Passwords</strong>, support screen lock</td>
</tr>
<tr>
<td><strong>Extension Functions</strong></td>
<td><strong>TTS Voice Broadcast</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Serial Port Extension</strong></td>
</tr>
<tr>
<td><strong>Voltage &amp; Power Consumption</strong></td>
<td><strong>Power Management</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Voltage Input</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Voltage Output</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Power-off Protection</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Power Consumption</strong></td>
</tr>
<tr>
<td><strong>Working Environment</strong></td>
<td><strong>Temperature</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Humidity</strong></td>
</tr>
<tr>
<td><strong>others</strong></td>
<td><strong>Size</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Net Weight</strong></td>
</tr>
</tbody>
</table>

***** Above parameters any changes, please refer to actual product *****
4. Real-time video interface description

4.1 Real-time monitoring interface:
Real-time monitoring interface status icons are displayed as follows:

4.2 Various signal status icons as follows:

- 3G Signal status:

- 4G Signal status:

- GPS Signal status:

- WIFI Signal status:

- Center connect succeed status:

- SIM card Not Exit Status:
Text scheduling real-time interface displays:

```
Preview screen, press the remote control - on - next - right, will lock remote control, there will be an underscore prompts between the date and time;
Press the remote control - on - next - left to unlock. Video loss or reboot the device will unlock;
```

5. Operation Interface Setup

5.1 User Loading

- When the password switch is set to “Off”: The host start and press [OK] key, will direct access to the main menu.
- When the password switch is set to “On”: Move the cursor to "landing" column, Press [OK] key, then can enter the main menu.

The administrator default password is 666666 (or device number -before changed the password available);
User default password is 000000, only have query privileges;
5.2 System Main Menu
The main menu includes: Search, System setup, Rec setup, Network setup, Alarm setup, Peripheral setup, System Tools, System Information, as below:

5.3 Search
Query menu includes: Record, Picture, Log, Dispatch, call records
5.3.1 Video Search

*** Color display indicates current day and time exist video file ****

“Search Date”: Press the number key to enter date, default is current date.
“Start Time”: Press the number key to enter date, default is 00:00.
“End Time”: Press the number key to enter date, default is 23:59.
“Record Type”: Press the [OK] button to select the query type: All videos \ Alarm recording.
Default is All videos.
“Storage Media”: Press the [OK] button to select: all disks, disk 1, disk 2.
“Search”: Move the cursor to "Search" button, press the [OK] key to enter the search results interface.

● Press the arrow keys to select the video you want, press the [+] [-] keys to quickly flip, press the play button to play the video, press [ESC] key to return to the previous menu.
● Press the arrow keys to select "Home", "Previous", "Next", "Last" and press [OK] button to display the next page information.

5.3.2 Picture Search

This menu is mainly for searching the screenshot pictures.
5.3.3 Log Query
This menu is to query log of device operation and work recording.

5.3.4 Dispatch
This menu is to query the device scheduling information, text messages, etc.
5.3.5 Call Records
This menu is to query log of device voice calls recording.

5.4 System Setup
Under System Setup menu includes: Power, time setup, user setup, terminal setup (menu setup and modifying need to choose save to take effect)

5.4.1 Power Management
This menu is to setup Power management modes and power distribution.
"Power mode": press the number keys to select the type, the default is ignition mode.
"Delay Off": Press the number keys to enter the time, the default is 5 minutes, can be set to 1440 minutes
"Screen time": Press the number keys to enter the time, the default is 60 minutes, can be set to 0-1440 minutes
"Power On": Press the number key to enter time, setup the timer start time
"Power Off": Press the number key to enter time, setup the timer off time
"Layout": optional: Single, 2-channel, 4 grids, nine grids and other video channel layout

5.4.2 Time Set
This menu is to setup device parameters, such as date and time, etc.

"Date Type": Different date format for choosing.
"Date": Press the number keys to enter current date.
"Time Synchronization": calibration mode: GPS, NTP and other school models available.
Time Zone": Setup the time zone of the location of the device
"Timeout": optional remote control does not operate the exit time
"Real Time": Press the number key to enter the current time

5.4.3 User Management
"Password Enable": You can enable or disable password authentication to access the menu. Modify or setup password of users and the administrator by remote control.

### 5.4.4 Terminal Setup

By remote control input settings: device number, phone number, license plate number, license plate color, chassis number, vehicle type, the provincial domain ID, the City ID, driver's license number, authorization code, company name, telephone service, terminal type, manufacturer ID, terminal ID, the device management (data in accordance with the Department of standards, Chinese input can use the soft keyboard input)
5.5 REC Setup

Under recording setup menu includes: basic setup, Main stream, Sub stream, mirror Recording, time recording, disk management (configuration and modification must select Save to take effect)

5.5.1 Basic Setup

This menu is to setup the basic video, audio and video parameters.

"Video Type": PAL / NTSC, press [OK] key to select.
"Record Mode": Auto / timer / alarm recording, press [OK] key to select.
"Audio Type": G726 audio format.
"Audio Gain": 1-20 gain level to select.
"Alarm pre-recorded": pre-recorded alarm recording time of 0-60 seconds to setup, press number keys to setup.
"Alarm delay": alarm delay recording time, 120-300 seconds to set up, press number keys to setup.
"Camera Type ": Can switch the status of standard definition and high definition camera input.
5.5.2 Mirror Record

When there is dual storage in device, you can choose one as a mirrored video memory. And setup the recording parameters.

Stream and clarity This menu is used to set the video channel

5.5.3 Main Stream

This manual is to setup the stream and definition of video channel.

"Enable": open or close the channel of pre-recording function, press [OK] key to select.
"Resolution": CIF, HD1, D1 and 720P resolution for choosing, press [OK] key to select.
"FPS": 1-25 frame (P standard), 1-30 frame (N standard) channel recording frame rate for choosing.
"Image quality” setup video quality under different resolution, 4-speed adjustable.
"Audio” setup the audio recording on or off.

5.5.4 Sub-stream

This menu is used to set the parameters of the transmission stream.
"Resolution" Setup the transmission resolution, press [OK] key to enter.
"FPS" Setup the transmission time frames, press [OK] key to enter.
"Image quality" setup transmission quality grade, press [OK] key to enter.

5.5.5 Time Record Setup

Setup the timer recording time periods, everyday can be set to two periods.

Move the cursor to "Timing Recording" and press [OK] button to set up the following timing list.

**********************************************************************************
Timer recording start time is before the end time.
**********************************************************************************
5.5.6 Disk Management

When there are multiple disks, they can be set up recording parameters and priority grade.

"REC": Setup main video or sub video in disk

"Pri": Setup the priority of different memory, enabling loop recording, function missing video recording.

5.6 Network Set

Including: Center, Local, 3G, WIFI, FTP

5.6.1 Center Setup

Set Server IP and Port;
“**Group 1** Center”: Set 3G Video Center IP or domain, port information etc., for Video realtime monitor by 3G
- “Network Type”: Set 3G network type, IP/Domain optional;
- “Center IP”: 3G Server IP/Domain setup, press [OK] for setting;
- “Port”: Communication port between 3G device and Server, must be same with server configuration;

“**Group 2** Center”: BD Server IP/Domain/Port Setup, make device can hang on BD server; (Chinese Government Server)
- “Network Type”: BD Server network type, IP/Domain type optional;
- “Center IP”: BD server IP/Domain setup, Press [OK] for setting;
- “Port”: Communication Port of Device and server, port setting must be same with server configuration;

“**Group 3** Center”: WIFI Server IP or Domain, Port setup for WIFI function;
- “Network Type”: WIFI Network Type setup, IP/Domain optional;
- “Center IP”: WIFI Server IP or Domain setup, Press [OK] for setting;
- “Port”: Communication port for WIFI server, must same with server configuration,

“**Group 4** Center”: Third Party Server IP or Domain, port setup for external device management;
- “Network Type”: Third Party Network type setup, IP/Domain Optional;
- “Center IP”: Third Party Center IP/Domain setup, Press [OK] for setting;
- “Port”: Communication port of Third Party device and server, Port setting must be same with server configuration.

Must Press Save after configuration.

**5.6.2 Local Network Setup**
Device Local Network setup
“IP”“Mask”“Gateway”“DNS1”“DNS2”“MAC”. IP, Mask, Gateway, MAC setting for LAN network testing.

5.6.3 3G Setup

3G/4G Network Configuration

“Enable”: 3G/4G On/Off Setting, Press [OK] for choosing;
“Type”: 3G/4G Type setting, WCDMA\EVDO\TD-SCDMA\TD-LTE, FDD-LTE, press [OK] for choosing,
“APN”: Set 3G/4G APN, Press [OK] Input, enter into input page to set the information

5.6.4 WIFI Setup
"WIFI-EN": WIFI On/Off Setting, Press [OK] for choosing;
"Encr-EN": WIFI encryption ON/Off Setting, press [OK] for choosing;
"Au-Mode": WIFI Authentication mode setting, Please choose same one with your router, press [OK] for choosing;
"Enc-Type": WIFI Encryption type setting, Please choose the one same with your router, Press [OK] for choosing;
"IP"","Mask","Gateway": WIFI IP/ Mask/ Gateway setting
"SSID": Input Your WIFI SSID, Press [OK]
"PWD": Same with your WIFI password, Press [OK]

5.6.5 FTP Setup
FTP Server setup for OTA Automatically grading when new firmware upgrading in FTP Server;

"IP Address"","Port"","User"","Password": Please do configuration of IP Add, port, user, password according FTP Server Setup.
5.7 Alarm Setup
Including: IO/Speed/Temperature/Accel/Voltage/Output

5.7.1 IO Alarm
Each channel alarm enable/level/time delay/Linkage information setting;

“Enable”: Alarm Trigger enable on/off and alarm type, press [OK] for changing;
“Level”: Choose Alarm trigger level, High/Low Level optional, press [OK] for optional;
“Delay”: When alarm trigger, if need delay alarm trigger, time can be set to reduce error alarm, press [OK] for changing;
“Record”: Record set when alarm trigger, press [OK] for changing;
“Linkage”: Linkage set when alarm trigger, press [OK] for changing;
“Preview”: When alarm trigger the Channel will be full screen for preview, can realize Car Reversing, Door open alarm etc, Press [OK] for changing.

5.7.2 Speed Alarm

High/Low Speed or illegal driving alarm can be set

“Speed Source”: The method to get speed, GPS/Pulse Signal Optional, Press [OK] for changing;
“Pulse Number”: Must set Pulse factor for the standard if using Pulse to get car speed information, press Numbers for changing, can search vehicle data or constant speed by several times setting for a certain number
“Unit”: Driving Speed Unit, Press [OK] For Changing Setting
“Timeout Parking” “Low Speed Alarm” “Low Speed Warning” “High Speed Warning”: by Enable to open or close alarm function, Level setting for alarm trigger response speed and time; Delay: alarm time; Record: if recording when alarm appear; Linkage: when alarm occurs if linkage with alarm output;

5.7.3 Temperature Alarm

Low/High Temperature Parameter Setting (FOR reserved)
5.7.4 G-sensor

SET G-sensor information (FOR reserved)

5.7.5 Voltage Alarm

Low/High Voltage alarm (FOR reserved)
5.7.6 Alarm Output
Set in Alarm Linkage

5.8 Peripheral Set
PTZ/OIL/Serial Setting

5.8.1 PTZ
PTZ Camera parameter configuration
“Protocol Type”: The Protocol of PTZ Camera support option, press [OK] for changing;
“ADD Code”: choose PTZ Camera Address code, press Number for changing;
“Preset”: Choose PTZ Camera Preset code, press number for changing;

### 5.8.2 Fuel Sensor

### 5.8.3 Serial Port Set

External Device parameter setting, can connect LED Advertisement/TTS\Oil/Sensor/POS etc;

“Peripheral”: The external device type option, press [OK] for changing;
“Baud Rate”: Choose Baud Rate of external device, press [OK] for changing;
“Data Bit”: Choose the Data bit of external device, press [OK] for changing;
“Stop Bit”: Choose the Stop bit of external device, press [OK] for changing;
“Check Bit”: Choose the Check bit of external device, press [OK] for changing;
“Control Bit”: Choose Control bit of external device, press [OK] for changing;
5.9 Tools
Including: Phone Call, Format, Parameter/Tel Book

5.9.1 Call
Call Phone Number (SIM Card must support Phone Calling function), press [OK] to enter Dialing interface

5.9.2 FORMAT
Format storage device (will Format automatically no need manual format)

5.9.3 Parameters

“Import”: Import parameters in SD Card to current device,
“Export”: Export current device parameters to SD Card;
“Default”: Default to factory setting;
Attention: If quantity Devices with same setting, please using Parameter Export/Import for configuration, after setting one device, export these parameters to SD Card then import to other rest devices to be fast setting

5.9.4 Tel
Can input detail phone number and query

5.10 System Info
System Info have 3 parts for detail information; can view by menu or Press INFO
Press F2 to quick setup in Real-time monitoring interface, Device and Phone Numer must be same
6. Device Installation

6.1 Power Cable Connection

DVR uses DC power supply, Working Voltage: 8V - 36V.

★ Use ignition switch to control video record delay time working

Red cable connect positive of the car battery, black cable connect negative, while yellow cable connect independent ignition switch or independent positive.

★ ACC (Office Test also using this connection mode)

RED & Yellow Connect together with Power +, black connect with Power -

⚠️ Attention

1. The recorder is DC power supply; please attention the positive and negative polar.
2. The voltage is 7V~48V. Do not insert voltage that beyond this range. Under low voltage the recorder doesn’t work, under high voltage will be harm to the recorder.
3. Please make sure the recorder is connect with the car power directly. Do not connect with the generator, the instantaneous voltage will harm to the recorder.
4. The initial power will beyond 30W when the DVR connect with the Camera (the consumed power is different due to the connect with different device, the power supply must beyond 30W.
5. The power cables must can stand beyond 60W. (For example, when the output voltage of car is 12V, the power cables must can bear 5A or more.
6. Please put the cover on the cables, the cover must be wear-resistant, heat-resistant, water-proof, grease-proof, in case of short circuit and open circuit.
7. Please install a 10A fuse box near the battery output positive polar for fear of the short circuit will damage the power supply.
6.2 Audio/Video Interface Definition

The device supports channel AV1~AV4. The aviation joint can adapt severe environment in the vehicles;

![Audio/Video Interface Diagram]

Device port pins definition

6.3 Other Interface Definition

The DVR Power Interface Definition and Sensor Interface ports Definition as follows:

![Power and Sensor Interface Diagram]

Among them, SENSOR_IN* is Alarm Input port; SENSOR_OUT is Output Control port;
6.4 Alarm In/Output Connection Mode

6CH Alarm Input Interface

Alarm input usually using High Level to trigger, connect SOS button. Kinds of vehicle driving status such as: Braking, Turning, Door open etc;

The following is the brake detection diagram. When the braking vane is down, the device can detect the high level or the low level.

```
+12V

<table>
<thead>
<tr>
<th>shoe brake</th>
<th>stop lamp</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Alarm In</td>
</tr>
</tbody>
</table>
```

Alarm Output is Relay Switch output, can connect Acousto-Optic alarm, Remote Oil/Power cut off etc, if for high power device need connect external relay.

The alarm output diagrams are as following:

```
Alarm Out

| 12V |
```

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7. FAQ

Q: When Device issue appear, you are confused on how to solve it.
A: Check Device Item No & Firmware Version, sent back to us with detail description of issue. Our Technical Team will handle it. More detail you described, easier for us to solve it quickly.

Q: Video Output Lost
A: 1. Check situation of DVR: Device Input Power; Power Cable Connection; GND Connect to battery; fuse; RED & Yellow Cable of Power must connect together;
   2. Check the Screen Power or Check if the Screen change to related AV Channel;
   3. Check the connection of Video Output & Screen Cable;

Q: Device keep Rebooting
A: 1) Check working power, if low power device will keep rebooting;
   2) HDD/SD Card error, remove storage device and turn on device checking;

Q: If the video input interface of the device and camera is different.
A: The DVR is using 4 needle type port, the camera is BNC port or Aviation, if it is different, please use the X-over to connect, or connect according to the DVR Line sequence definition.

Q: Device on with HDD but not recording;
A: 1) Check SD/HDD if format, if not please enter Main GUI--System Set--Format, format HDD/SD Card;
   2) If close Recording, or set Timed Recording mode, if yes it won’t recording if not the time set
   3) If the HDD is connect well, if the HDD/SD light is on.

Q: Video files lost, or there is no video files at a certain period time.
A: 1. Analysis the lost video and ensure the lost time period.
   2. Confirm if the DVR was opened at that time, such as crashed midway park, loading and unloading etc. And the device didn’t set the delay recording

Q: Can not control the Car PTZ, can not rotate to all direction.
A: If the agreement and Baud rate of the PTZ is setting right, if the address code is corresponding, if the video channel is setting to max when control the PTZ. Like if is control the first channel, then must set the first channel image to be max.

7.1 GPS related FAQ

Q: With GPS but no GPS Information
A: 1) Check if GPS module exist;
   2) Check GPS Antenna connection, suggest install on the outside place with strong signal;
   3) If testing in office, suggest put GPS Antenna out of window;
   4) If working environment not good will related to no GPS Information or wrong information;

Q: Deviation of GPS Location on Map?
The signal is effective if the GPS module has been positioning, there are so many reasons caused bias, government restriction, permissible error, GPS signal break off, The actual satellite map error occurred for the security, GPS Correction can solve the problem.

7.2 3G Wireless Module related FAQ

Q: If using 3G, what should we concern?
A: 1) Choose inside wireless module WCDMA, EVDO, TD-SCDMA, relative module setting is different then SIM Card is different, please make sure the module is corresponding with the SIM Card.
   2) If Server IP & Port set correct, if 3G signal strong for dialing; 3G dialing successfully or not;
   3) Check 3G Antenna connection, dialing will be failed if 3G signal too weak;
   4) Check SIM Card 3G Flow

Q: When meet device offline or no video, what should be done first?
A: 1) Press INFO key to enter the system Info page, check if SIM Card exist, 3G signal and dialing status, Antenna connection, Check SIM Card 3G Flow, change to a new SIM Card check again;
   2) 3G Signal strong but dialing fail, check if center IP & Port set correct;
   3) Check if Device ID already be occupied;

Q: 3G Signal is intermittence, video get stuck?
A: At present, signal coverage of the WCDMA and EVDO is very wide, but still there are some mountain area signal is weak, this will influence. Then check if the frame rate in Sub-stream setting is too high.

Q: WIFI Signal 60/100, connect failure;
A: General condition, connection is no problem when the signal intensity up to 60/100 if WIFI setup are right. If the device can not be found in LAN, then you should check if setting SSID and password, IP Address, besides, check the Encryption Type and authentication mode if setting according to requirements.

7.3 Client Software FAQ

Q: Device working but can not see Vehicle and video on client software
A: 1) Check if Center Server running and device Number if using;
   2) Check Server IP and Port parameter setting;
   3) Check if using 3G or WIFI for connecting, if 3G check the 3G Model WCDMA or EVDO and related SIM card, 3G antenna connect normally/APN setting/Center NO setting;
   If it still can not work, please offer the most detailed information to us for technical support.

Q: Device Online but can not see video
A: 1) Please set Low Sub-stream, when sub-stream set high it will effect the transmission because of the network;
   2) Network environment not good;

Q: Device works well in the Client, but cannot see the video a period time later.
A: 1) Check if connect to server successfully on device, if dialing probably SIM Card no 3G Flow, change another SIM card for testing;
   2) Check if Device Number be changed, if yes, need add device to server again;
   3) If still can not view video after previous 2 steps, please check if 3G module error;
7.4 Other related questions

Q: Video Lost in certain channel?
   A: Possible reasons are as follows:
   1. This channel has no video input
   2. The camera of this channel breaks down or work abnormality
   3. If the camera takes an electricity power from the equipments directly, may be the
      equipment's electric voltage isn't enough to make camera work as usual;
   d) The cable that links this channel has problem

Q: Can't playback files on PC successfully?
   A: Possible reason is as follows:
   1. Have never chosen a record file or document path; please choose the path that records file first before playback.

Q: Remote control not works?
   A: Probably of the reasons are as follows:
   1. The remote control didn't pack battery;
   2. The remote control damages;
   3. Device damages.

Q: During playback, the map doesn’t show?
   A: Possible reasons are as follows: Net cable did not connect to PC; Net works, but the computer can
      not get to the Internet;

Q: When SD card and HDD records, How is the record coverage?
   A: SD card and HDD will record circularly for each other. When they are full, they will delete the
      original video records respectively.