



User Manual For

M1-H0401(AHD) MDVR

Mobile Digital Video Recorder



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Notice

The information in this manual was current when published. The manufacturer reserves the right to revise and improve its products. All specifications are therefore subject to change without any notice.

The purpose of this manual is to kindly aid the user for the operation for our MDVR. The user should have a basic understanding of computer operation and basic knowledge of how to connect peripherals and make some settings.

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Guarantee & Warnings

1) Electrical Apparatus Safety

All installation and operation should comply with local electrical safety norms.

2) Transportation

In the process of transportation, storage and installation, please avoid heavy stress, violent vibration, impact and water splashing.

3) Installation

Install the equipment in accordance with the requirements, handle carefully. Do not heavily press the equipment before the MDVR installation is finished.

4) Requirements on Engineers & Technicians

All the work of checking and maintenance should be done by qualified technicians and engineers. We do not undertake any responsibility caused by unauthorized modifications.

5) Requirements on Environment

The equipment should be installed and stored in a cool and dry place, away from direct sunlight, flammable or explosive substances, etc. Keep gaps not less than 3cm around the device to facilitate ventilation for cooling.

6) Accessories

Make sure to use accessories from the manufacturer recommended in the attachment.

Insulate circuit ground and metal shell for all the peripherals.

Before installation, please open the package and ensure that all parts are included.

If there are any problems, please contact us as soon as possible.



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1. PRODUCT CHARACTERISTICS

1.1. OVERVIEW

Streamax M1-H0401 is a functional Mobile Digital Video Recorder specially designed for vehicle video surveillance. It has a high-speed processor and embedded operating system, combining with the most advanced H.264 video compression / decompression technology, GPS positioning technology. It supports video recording in 720P, AHD, WD1, WHD1, WCIF, D1, HD1 and CIF formats. It is easy to use with simple design, multi-functions, superior anti-vibration, flexible installation and high reliability.

1.2. SPECIFICATIONS

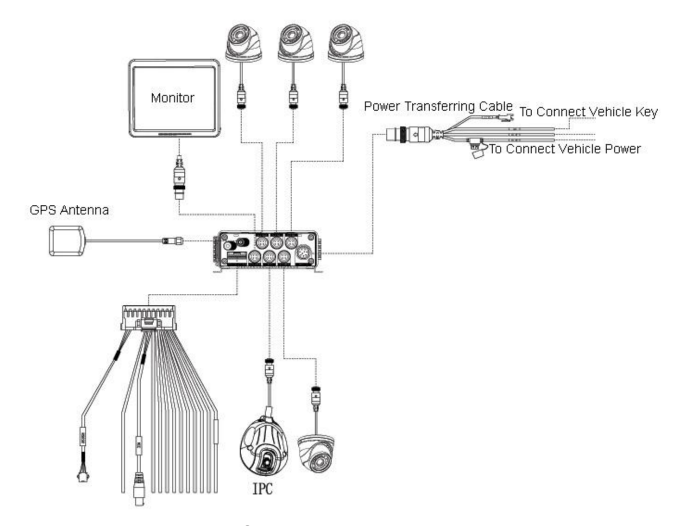
Function Overvi	ew	Preview, Recording, Playback, Locating				
Systom	OS	Linux 3.0.8				
System	Control Mode	Easy Check, CP4, mouse				
	Input	4 channels AHD+1 channel 720P				
	Output	1 channel				
		PAL:				
		(4x25)FPS WD1+30FPS 720P(IPC)				
Video	Total Resource	Or (4x12)FPS 720P(AHD)+30FPS 720P(IPC)				
Video	Total Nesource	NTSC:				
		(4x30)FPS WD1 +30FPS 720P				
		(4x15)FPS 720P(AHD)+30FPS 720P(IPC)				
	Video Cimpal Chandend	Electrical level: 1Vpp Impedance: 75Ω NTSC/PAL				
	Video Signal Standard	Optional				
	Input	5channels (1 channel IPC audio input)				
Audio	Output	1channel				
	Audio Signal Standard	Electrical level: 2Vpp Input impedance: 4.7kΩ				
	Display Split	1/4/9				
Display	OSD	GPS information, alarm, vehicle No., speed,				
Display	COD	date/time				
	Operation Interface	Semi-transparent GUI				
	Video/Audio Compression	Video: H.264				
	Video/Addio Compression	Audio: ADPCM, G.711A G.711U				
		Analog:				
		PAL:				
Recording		720P(1280X720)				
Recording	Image Resolution	WD1(928X576),WHD1(928X288),				
	Image Resolution	WCIF(464X288),D1(704X576),				
		HD1(704x288), CIF(352x288);				
		NTSC:				
		720P(1280X720)				



		WD1(928X480),WHD1(928X240),				
		WCIF(464X240),D1(704x480),				
		HD1(704x240), CIF(352x240);				
		Digital:				
		720P(1280X720);				
	Image Quality	1-8 levels adjustable (1 is the best)				
	Recording Mode	Boot up/Schedule/Alarm				
	Pre-recording	0-60minutes				
	Post-recording	0-30 minutes				
	Mirror/Dual Recording	Support				
Dlavback	Playback Channel	1 channel by local playback				
Playback	Search Mode	Date/time, channel, event				
	IPC Ethernet	6-pin DJ M12(10/100M x 1, PON power supply)				
Locating	GPS	Location tracking, speed detection and time sync				
Storage	SD	Max. support 256GB SD card, SD card x 2				
	USB	USB2.0 x 1				
	RS232	RS232 × 1				
Interface	Sensor	8 inputs, 2 outputs				
	Speed	1 channel pulse speed detection				
	Intercommunication	I MIC interface				
	Input	DC8-36V, Ignition signal				
Power	Output	5V@500mA				
Power	Max Power Consumption	29W				
	Standby Power Consumption	≈0W				
Physical	Dimension (L × W × H)(mm)	167.3 x 146.3 x 54.1				
Characteristic	Weight	0.83Kg				
	Operating Temperature	-40℃~ +70℃				
Environment	Operating Relative Humidity	8%-90% (No Condense)				

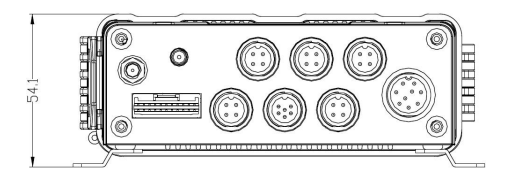


1.3. SYSTEM DIAGRAM

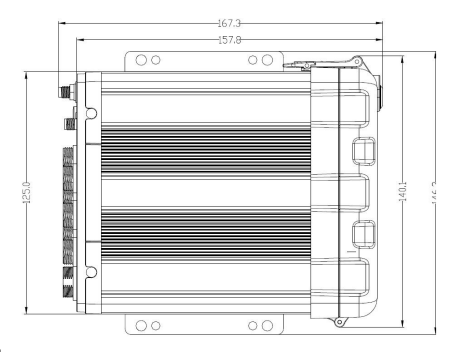


1.4. EXTERNAL INTERFACE

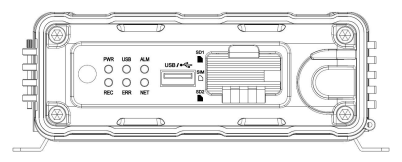
DIMENSION (Unit: mm)



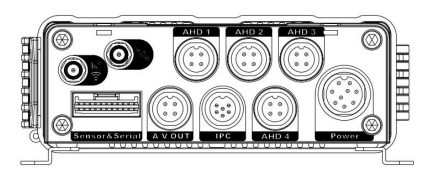




FRONT PANEL



REAR PANEL

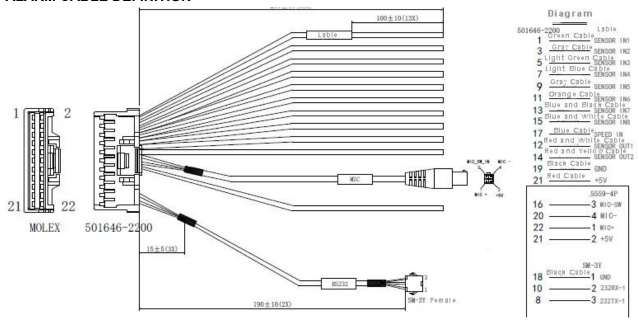


Serial No.	Print	Description
1	Power	DC 8-36 V Power Input
2	Sensor&Serial	The Interfaces of Serial Port and Switch
3	AHD1~4	Audio & Video Input 1-4
4	A/V OUT	Audio & Video Output
5	IPC	The Interface of PON Power Supply
6	器	GPS Antenna Interface



1.5. DEFINITION AND PICTURES OF EXTERNAL CABLES

ALARM CABLE DEFINITION





Alarm and Serial Cables



A/V OUT Cable



2. SETTING

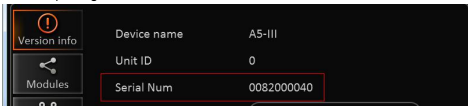
2.1. CP4 CONTROL PANEL



Operation Instrument

Remark:

When reporting to CMS server, use serial number.



When using Android pad, you need to select vehicle number, as when insert the wifi hot spot to USB port of the 4120, the hot spot will get the vehicle number and change its SSID to vehicle number.

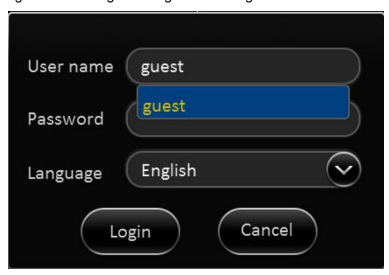


3. OPERATING INSTRUCTIONS

3.1. LOCAL LOGIN

When operating the device, user needs to have permission certified.

- 1) Press the remote control 【LOGIN / LOCK】 or 【SETUP】, the login screen will pop up.
- 2) Right click the mouse, the shortcut menu will pop up, left click login picture, login screen will pop up.
- 3) Left click on the login button to login and right click to log out



Login Notice:

- 1) Software is automatically assigned by user name and password, it can be divided into user and administrator privileges.
- 2) Password options cannot be closed, but it can be set to null; when it is empty, user do not need to enter the password to login.

■ Login interface Introduction:

User name:

- 1) Select users from the drop-down box. There are admin and user as defaults.
- 2) Currently, it can show two users and one admin.

Password:

- 1) User can enter the operation interface if entering the right password;
- 2) User must enter the right password again if entering the wrong ones;
- 3) Click cancel to exit the login interface;

> Language:

- 1) Support the language switch. "language" (Lang) means the current interface adopts Chinese;
- 2) It will automatically switch once selecting the language.
- 3) Currently, it supports Chinese and English;
- 4) After switching languages, it will not restore language option when user restores the factory Settings;

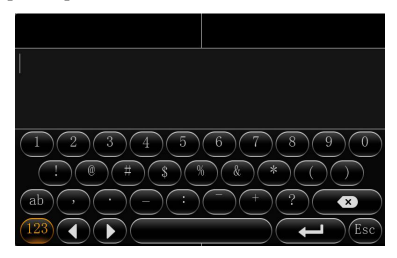
Default password and permission table is as follows::



Default Password	Related User	Related Authority			
admin	admin	All Authorities			
User	user	Search and playback			

> The password input Instruction:

- 1. If the password are numbers, user can enter it by remote control directly.
- 2. User can click 【ENTER】 or the left click mouse on the remote control.

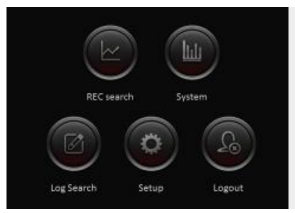


- a. Move the cursor to the number position, press [Enter] or left click mouse button to select the corresponding number.
- b. Move the cursor to 【123】, press 【Enter】 or mouse to choose input type, such as the Numbers, letters, or special characters.
- [ab] means lower case letters, [123] means numbers, [AB] means capital letters; the highlighted place of background refers to the current cursor position.
- c. Move Cursor to Press [Enter] or left click mouse to move between the contents that have entered.
- d. Move Cursor to Fress [Enter] or left click mouse to delete the previous input contents.
- e. Move Cursor to Fress [Enter] or the left click mouse to exit the keypad, the entered contents will be written to the edit box.
- f. Move Cursor to [Esc] position, Press [Enter] or the left click mouse to exit the keypad, the entered contents will not be written to the edit box

3.2. RECORD SEARCH AND EXPORT:

Video search interface contains video file search, video data backup and video playback function. When there is a hard disk or SD card, enter the video search interface. Following is the REC Search interface:







In the calendar, the color below the dates means:

- a. No color means no video.
- b. Green means common video.
- c. Red means alarm video.
- d. Yellow means there are alarms and the video files are automatically lock (lock video).

Source: select the source of the video, there are main video, sub video and mirror video.

The main record means HDD record while sub record and mirror record are dual-stream records.

Select the date with record, click next, and then enter the following interface: Following is the record search detail and record search result interface:



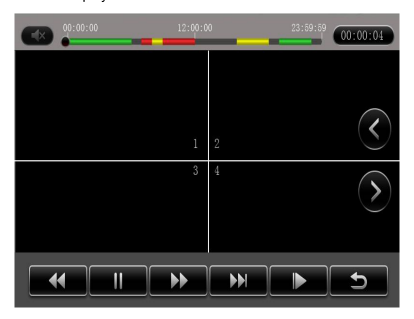


- Record search detail interface:
 - Record Type: User can choose all record, alarm record or normal record.
 - Channel choose: The channel is optional and mark with color that has record. The channel with gray cannot be chosen if there is no record. As to different record type, it will show different relates.
- > Click search button in the record search detail page, user can enter then record search result page.
 - **Time Bar:** Time bar shows three time points, 0 o'clock, 12 o'clock, 24 o'clock. It shows what type of videos during the time according to the marked channel.
 - Channel No: According to the situation of video for each channel video the day, the video will be displayed on the time line. Tick the channel if user wants to playback the video.

Note: channel number is displayed from 1~20, please up page up/page down button to change channel



- > Button description
 - Video playback: Choose the channel No., select start time to play < default start from 0 >, click the playback button to playback the video.



In playback interface, user can choose fast forward or fast backward to play the video, the button in the middle of screen can switch the channels. The image stops and it will not exit automatically when playing to the last video of the day.

■ **Time period settings:** Click the time setting button, select start time and end time, it will back up or playback the video in the selected time period. Click clip to export the video, the file format can be.264< comprehensive file >, also can be.avi format.

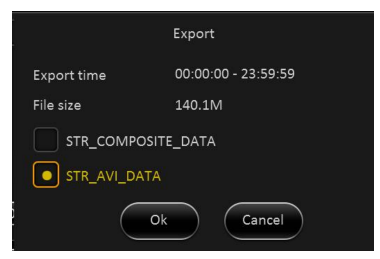


■ Video export: Select the channel that has the video files, click this button, all the video files in the effective time period will be exported to the external USB peripherals, file format can be.264<comprehensive file >, also can be avi format.

Log mark

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User can also pull out the hard drive or SD card, export and playback the video by professional software.

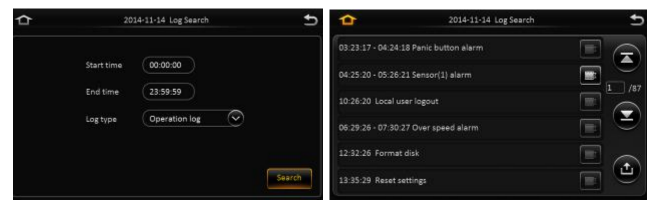
3.3. LOG SEARCH AND EXPORT

In the log search interface, it records and displays all alarm events and login operation log. Enter the "log query", the interface will be shown as following:



- Log Search interface instruction:
- Calendar: the date with log will be marked on the calendar with green color.

 Remark: There is no color classification in the "log mark", and all are green ones.



- Log search interface instruction:
 - Start time: the start time for searching log files
 - End time: the end time for searching log files



- Log types: classification of log search, including the operation log and alarm log and locking log
- Operation log search interface instruction
 - Log includes the following information:
 - ◆ Log time: the time when event is triggered
 - ◆ Log name: event content
 - Supports page up/page down and export all log files of the specified date.
 - Do not support link to video file.
- Log search
 - Alarm type: It includes all alarms, IO alarm , panic alarm and over speed alarm.
 - Log includes the following information:
 - Log time :the time when event is triggered
 - ◆ Log name: event content
 - Supports page up/page down and export all log files of the specified date.
 - Supports link to video file, click on button to playback video files
- Lock log search
 - Log includes the following information:
 - ◆ Log time: the time of when event triggered.
 - ◆ Log name: event content

 Log will be recorded according to channel number, each channel will have a lock log file.
 - Support page up and page down.
 - Can't export all log files of the specified date.
 - Can link to video file, click on button to playback video files.
 - Unlock: Select log, and unlock it. Then the alarm log of lock will be cleared.

Remark:

When lock the video file, system will record alarm log and lock log. The locked video file can only be unlocked from alarm log.

3.4. SYSTEM STATUS

User can login the interface with no access restrictions.

System- Version information





System- Modules



System-Server status

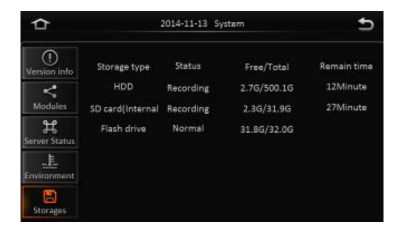


System - Environment



System-Storage:





3.5. BASIC SETUP

Click setup button and enter the following interfaces:

3.5.1. REGISTER INFOMATION (SETUP VEHICLE INFORMATION)

> Register information-Device info:



- > Device ID: Currently, it is not useful.
- Register information- Vehicle info



- **Vehicle Number:** When connected with PAD, the vehicle number is needed.
- Vehicle plate: Input manually.



- Line number: Input manually.
- Register information—About the driver's information:



- Driver number: Input manually.
- Driver name: Input manually.

3.5.2. TIME SETUP



- > Time setup-General
 - > Date format: Setup the date format of device
 - > Time format: 24 hours or 12 hours
 - ➤ Time zone: Range from -12th district ~ +13th district



- Time-Time Sync
 - Date/Time: Device time, from 2000-01-01 to 2037-12-31



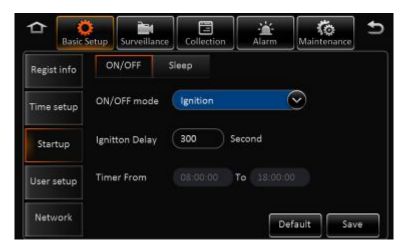
- Satellite: Synchronize time with GPS satellite. Once GPS signal changes to valid, device will synchronize time
- Center Server: synchronize time with center server
- NTP server: synchronize time with NTP server

Remark:

- 1) Synchronize time according to time zone
- 2) Multi-mode can be selected for time synchronization. If one works, the others take no affect.
- > Time setup-DST
 - Enable: Select to enable
 - Offset: After enabling DST, adjust the hour manually
 - Mode: Setup DST according to week or date
 - Start: Time to start DSTEnd: Time to end DST

3.5.3. START UP

Startup-ON/OFF



ON/OFF mode: 3 modes, including ignition, timer and ignition or timer.

Ignition: Input ignition delay time for shutdown delay function

Timer: When setup the start mode as Timer, please setup the start time and end time

Under this mode, MDVR's start up or shut down time will not affect the ignition.

Remark:

If use setup as Ignition or Timer Mode, Ignition ON or Timer start time can trigger MDVR start up.

And only when Ignition off and Timer end time, MDVR will shut down.

Start-Sleep





- Sleep Mode: Currently, there is only no consumption standby mode available.
- Low Voltage Protection: Enabling the low voltage shutdown protection mode selected.
- Low Battery Protection: Protect the vehicle battery. When consistently below the standard value, it will countdown shutdown. As for a 12V vehicle, the default is 9V, while a 24V vehicle is 21V.
- Recovery boot voltage values: low-voltage protection, when the battery voltage is consistently greater than the standard value, it will automatically boot. As for a 12V vehicle, the default is 12.5V, while a 24V vehicle is 24.5V.
- Low voltage will be reported or not: The low-voltage protection will be reported to the platform after it is ticked.

3.5.4. USER SETTING

In the basic settings, click user settings, enter the following interface, user can enter setting menu.



- > User name: The default ones are admin and user.
- User Group: It is divided into administrator and ordinary user.
- Supports delete user function. Select the user and click "Delete User" button. Please be noted that the administrator cannot be deleted.
- Supports add user function. Click "Add User" button, then enter the following interface





Remark:

- 1) Only administrators can add users.
- 2) Users can add up to two.
- 3) User name cannot be empty, not the same with the existed user name while the user password can be empty.
- ➤ User name and password can be modified. Select a user, click the "Edit User" button, enter the following interface:



Modify the user name and password to confirm the operation temporarily. There is no need to verify the old password, Administrator user name cannot be modified.

3.5.5. NETWORK SETTINGS

In the basic settings, click Network Settings, enter the following interface, user can set network parameters.

Network Settings - wired network and port interface description





- **Automatically obtain IP:** Dynamic acquisition, DNS can also be statically configured to dynamically obtain.
- Use the following IP: Static IP, need to use a static DNS.

Remark:

Switch from static IP to automatically obtain IP mode, it can display dynamic IP, but the static IP parameters will not be covered, to restore the last saved static IP after switching back.

Network Settings - Port Interface Description:



- WEB port No.: The default is 80, will be used in IE to access this port.
- Media Port No.: The default is 81, the forwarding server will use this port.
- Net working settings- Instruction of wifi network:



■ Enable : Select to enable WIFI

■ ESSID: Manually input the address of AP

3G/4G

Defalut

5

(1)

Save



- Encryption: It supports NONE, WEP and WPA
- Password: Manually input
- Static IP: Select to use static IP, or MDVR will get dynamic IP
- Network-3G/4G network interface:

Dialing wireless network, user needs to choose the module type and setup dialing parameters



- No Service. When entering the dialing setup interface, it search the wireless module type automatically. It shows No Service when there is no module.
- Network type: The default one is Mix, 2G/3G and 2G/3G/4G optional.
- **Dialing parameter**: It includes access point, user name, password, data service number, and enter SIM parameters provided by the manufacturer. The default is empty, the program comes with empty arguments by dialing.
- **Certification:** Supports PAP or CHAP.

Remark:

When there is SIM and normal 3G/4G signal, it will dial automatically.

Network- server

Server's IP address and port are needed for device registering to server. Select CMS if there is wire or WIFI. Set up central IP and port, Select 4G CMS when dialing wireless network.



By default, there is only one server, but user can add other server up to 6. Server 1 can't be deleted.

4. VIDEO SURVEILLANCE

4.1. REAL-TIME SURVEILLANCE



Surveillance-->Real-time Surveillance

Real-time Setting Interface:



- Audio: Enable the audio when live view the video
- Image Setting: Set the live-view parameters, including brightness, contrast, etc.
- Splash Screen: Set the live-view screen, it can be single-screen or quad screen or nine screen
- Channel: Set the channel when live-view
- > Auto Polling Setting Interface:



Screen: Totally 32 screens can be added...

■ **Mode:** 1x1, 2x2, 3x3 optional.

■ Channel: Included channel number.

■ Residence time: Residence time for each screen.

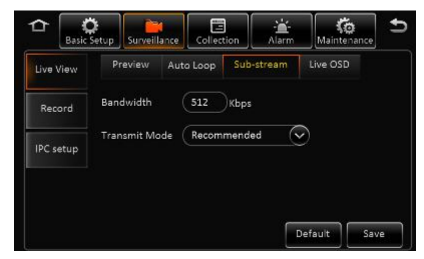
■ Edit: Delete or Edit.

■ Add screen: Add polling screen

Auto polling: Enable the auto pulling

Sub-stream Setting Interface:





- Total bandwidth: Set the bandwidth, default is 500Kbps maximum 5M
- Transmit mode: Default is the recommended (smooth + clear) mode, divided into five level.
- Live-view OSD Setting Interface:



Display the information on screen, default is only the time, and the position cannot be set.

4.2. RECORD

Surveillance-->Record

Record Setting Interface:



■ Video type: Default is PAL, NTSC optional



- Overwrite: Enable the HDD to be overwritten when it is full
- Lock file retention: Protect the record file to be deleted by fault, default is 7 days
- **Pre-recording:** Pre-record before the alarm happens. Default is 15min, 0-60min optional.
- Main Stream Setting Interface:





- Channel: 1-20 channels can be chosen and set the record parameters
- **Enable:** Enable the main stream record function
- **Resolution:** The analog channel supports D1/HD1/CIF/WD1/WHD1/WCIF while the digital one supports 720P
- Frame Rate: Frame Rate of the record
- Picture Quality: Picture Quality of the record
- **Record Type:** Ignition, Time, Event optional. Each channel can be set separately. The sub-stream and mirror record are the same
- Audio: Enable the audio. Note: Audio cannot be record separately
- I frame only without alarm: Enable to let the frame rate invalid, record file is I frame only
- Record- Dual stream



- Storage: The storage type for second stream, internal SD, or external SD
- Record mode: Mirror record, alarm back-up, and sub stream

Mirror record: Channel is selectable. Video resolution and frame rate are the same with main stream.

Alarm backup: Channel is selectable. The parameters are the same with main stream

Sub-stream: Channel is selectable. Recording parameters are configurable

- Mirror channel: It is selectable according record mode
- Dual stream-Sub-stream





Parameters includes channel number, enable or not, audio, resolution, frame rate and image quality Can't record I frame only, record parameters is completely separated from main stream.

Remark:

Main stream +sub-stream total resource can't over 12M

Record-OSD



Embedded key information to video file for easily check when playback.

4.3. IPC SETUP

IPC setup:



- **Channel:** 1-16 are default for analog cameras. If selected, then analog camera is invalid. 17-20 channel are for IP cameras
- Enable IPC: Enable to operate
- IP and port: Display channel number and port
- Setup: Search and edit IP camera recording parameters
- Fast setup: Search all the IP cameras in LAN network, and auto assign IP address to IP camera.



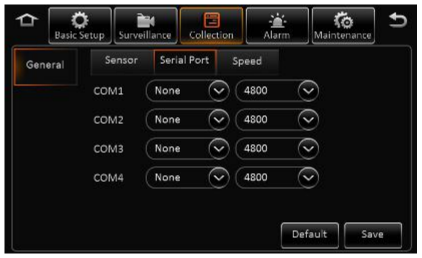
4.4. DATA COLLECTION

GENERAL

General- IO sensor

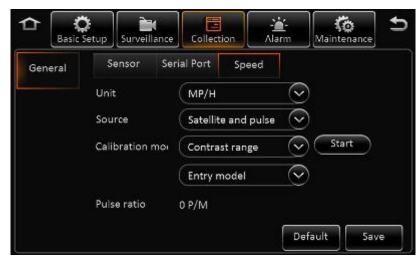


- Sensor number: 1~8 optional.
- Sensor name: IO sensor name.
- OSD name: The information embedded to video image.
- Copy: Copy the configuration and use it for other sensors.
- ➤ General- Serial port:



General- speed





Unit: KM/H and MPH selectable.

■ **Source:** GPS, pulse or both optional.

■ Calibration mode: No need to calibrate if setup as satellite mode.

4.5. ALARM

GENERAL

General --Speed alarm



Name: The current name is Over speedEnable: Enable or disable, tick to enable

■ Alarm type: 3 levels

■ Trigger: Low or high voltage to trigger alarm

■ Linkage: When alarm triggered, link to alarm output, full screen live video, report to server and so on

General- Panic alarm :





Name: The current name is panic.

■ Enable: Enable or disable

■ Alarm type: 3 levels

■ **Trigger:** Low or high voltage to trigger alarm.

■ Linkage: When alarm is triggered, link to alarm output, full screen live video, report to server and so on

➤ General – IO alarm interface:



■ Name: From Sensor1 to Sensor8

■ **Enable:** Enable this sensor or not, tick to enable

■ Alarm type: 3 levels

■ **Trigger:** Low or high voltage trigger alarm

■ Linkage: Link to sensor out, report alarm or full screen

IO sensor- Alarm linkage interface







- CH: Associate recording, optional
- Post-recording: When the alarm is canceled, the time continue to record
- Lock: Only for alarm video
- 3G Network: It means when the alarm triggered, should it active the 3G module to dial or not.
- Linkage output: When alarm triggered, associate with which sensor output
- Output time: It means when the alarm canceled, how long the sensor output can stand
- Upload CMS: Upload the alarm info to center server or not
- Full screen: When the alarm triggered, associate with a single channel to full screen or not
- Alarm duration time: When alarm canceled, the alarm duration time, during this time, if this alarm trigger again, It won't be record again

4.6. MAINTENANCE

After login, click setup>Maintenance, and then enter into the page as follow.

4.6.1. CONFIGURATION

In the configuration page, user can export and import the configuration file.



- Insert the USB drive, and then click "EXPORT", it will export the configuration file to the root folder of UDB driver, the file name is MDVFCFG.CFG Import all the parameters
- > Insert the USB drive that with configuration file into MDVR, and login this page and click the



"IMPORT" to import the parameters, and it will display the notice when import success.

Remark: it won't import the register info and speed adaption info.

4.6.2. DATA EXPORT

In the Data export page, you can export the appointed file in any time, such as black box data, log file and so on.



4.6.3. UPGRADE

In the page of upgrade, you can upgrade the firmware, MCU for MDVR



Remark:

- 1) Make sure don't power off during upgrading.
- 2) Put the upgrade file into the folder "upgrade", which is at the root directory if the USB drive
- 3) It support upgrade firmware, LOGO, MCU, and MCU for CP4.
- 4) Firmware and MCU will package in one file, and it will upgrade MCU first, and then firmware.
- 5) The name of the LOGO are: logo_update(10.12.15).jpg and logo_cvbs(11.12.15).jpg
- 6) Please don't put many files in the same folder when it is upgrading, otherwise, it will upgrade one randomly.



4.6.4. STORAGE

In this page, user can format all the storage.



> Storage type:

HDD, SD card (Internal), SD card (External), USB drive

Free/Total

Not exist: Didn't find the HDD (not install or broken)

Unformatted: Means the HDD has been detected, but unformatted.(New HDD)

Capacity info: Display the correct info means HDD working fine

> Format:

Click the Format button to start format, if format successful, it will start to recording, and don't need to restart, the format time will be around 10 seconds.

Remark: The new HDD and SD card must be format manually at the first time.

4.6.5. **DEFAULT**

In this page, you can click the default button to reset the parameters to factory settings.





Remark:

For, language, MAC address, register info, CMS server info, speed adaption parameter will not change during default settings.



5. REFERENCE APPENDIX

5.1. STORAGE CAPACITY CALCULATION

1) Image Quality & Streams

	Image	1	2	3	4	5	6	7	8
Stream	D1	2048	1536	1230	1024	900	800	720	640
(Kbps)	HD1	1280	960	768	640	560	500	450	400
	CIF	800	600	480	400	350	312	280	250

2) Record File Size Calculation

Rec. file size for each channel is:

Recording time (s) x Stream (Kbps) / 8 / 1024 = File Size (MB)

e.g. The file size of the Image 1 with D1 resolution within 1 hour:

3600 x 2048 Kbps / 8 / 1024 = 900 MB

3) Image Quality & Resolution

	Image	1	2	3	4	5	6	7	8
	Quality								
	D1	900	675	540	450	395	351	316	281
Reso	HD1	562	422	337	281	246	219	198	176
lution	CIF	351	264	211	176	153	137	123	110

5.2. FREQUENTLY ASKED QUESTIONS

1) The system can't start?

Usually this problem results from the incorrect power connection. Please follow below steps to check the power connection:

- 1. Check the input power, whether the power wire is connected correctly, whether the ground wire is connected back to the battery, and whether the fuse on the power wire is in good condition.
- 2. Check whether the ACC signal wire input to the power is with voltage higher than 7 V.



3. Check whether the device key is closed.

2) The MDVR restarts uninterruptedly?

Please follow below steps to check it:

- 1. Check whether the voltage of MDVR is insufficient. If the voltage is less than the start-up voltage of the device, the device would always restart.
- 2. The problem in hard disk/SD card may cause the failure to start. Take off the storage part and check whether it is broken down.

3) The device can't record?

Usually this problem results from the storage disk or camera. Please follow below steps to check it:

- 1. Check whether the storage disk is installed, whether it is in good contact, and whether the disk can be read normally in computer.
- 2. Check whether the storage disk is formatted. The storage disk should be formatted before normally storing record files.
- 3. Check whether there is video signal input into the device from camera, and whether there is video/image on the screen.

4) There is no voice in record file?

Please follow below steps to check it:

- 1. Check whether there is an external pickup, or whether the camera features with the function of audio collection.
- 2. Access to Video Channel Settings, check if Audio is set on.
- 3. There must be video input into the channel for recording and it must record normally.

5) The GPS works abnormally?

Please follow below steps to check it:

- 1. Check whether the GPS antenna is installed correctly. There is a silk print logo on the GPS antenna holder behind the host device.
- 2. Check whether the antenna receiver is sheltered. It should not be covered by any stuff, which may cause it not to receive signals.
- Environmental influence such as tree shades, being inside tunnel, driving near tall building or elevated roads, thunderstorms or other weather influence, etc. can also cause signal loss or receiving wrong signals.

6) The device can't shutdown in ignition switch mode?

Please follow below steps to check it:

- 1. Check if the ACC line connection mode is correct; and check whether there is voltage on ACC yellow line when the key is turned off.
- 2. If the device has been set with schedule recording, it can't shutdown if it is still during recording time of the task table.

7) Which IP waterproof level does Streamax device support?

Currently, X7 and X5-E0804 support waterproof IP 54.

8) How to install the WIFI antenna?

The antenna must be installed on unobstructed place of the roof, and be fixed with glue.

9) The device cannot be shut down when in ignition ON/OFF mode.

Check if the ACC signal wiring is correct and if there is voltage for ACC signal line after the key is turned off.

If you have set timing recording, and at the current time it is still in task recording, the device may be



impossible to be shut down.

10) GPS anomaly.

Check if the GPS antenna is properly installed. There is silkscreen GPS identification on the GPS antenna pedestal on the back of the MDVR device. Check if the antenna connector is blocked and make sure the antenna connector not be covered by other things.

Trees block, being inside the tunnel, driving near tall buildings or viaduct, thunderstorms and other environmental effects may also cause to receive no GPS signal or error signal.

11) No voice in video files.

See if there is an external microphone, or if the camera cannot capture audio;

Enter into the video channel settings, then check if the audio is open;

Ensure video input and normal recording, on which the audio recording channels must be based.

12) The device doesn't record.

Make sure the storage part is installed and of fine contact, the data can be read on PC, and the storage device is not formatted.

Check if there are video signal input to the main device, and whether there are video images in the channel pictures.

13) Why has the MDVR device always been in a state of restart?

Check whether the MDVR device voltage is insufficient. If the device voltage does not reach the start voltage, the device will restart.

Hard disk or SD card may cause the MDVR device unable to start. You need to remove the storage device and then boot up to verify whether it is caused by the storage device.

14) Why the MDVR device cannot start?

Check the device input power to see if the power wiring is correct, if there is ground wire connected back to the battery, and if the fuse of the power wire is n good condition;

Check whether there is voltage(more than 7V) on power input ACC signal wire;

Check whether the hard disk key is turned off.

15) What is the log in user name and password for new device?

The default user name and password are both "admin". The device password can be set as empty.

16) How to update the firmware?

Change the previous file folder name "dvrupgrade" to "upgrade". Change the file name FWX15-0401-05-01-V01V01V01V491087 to RMMDVR_X5_III_T2014111005_convert

17) In the ON/OFF of basic settings, the low voltage protection is 8V, why?

After testing, when the battery is lower than 8V, the voltage will lower down quickly. Therefore the lowest voltage is set to be 8V. When it is lower than 8V, the MDVR device will recognize it as external power-off and then enter into shutdown state.