

EMV800 FHD / EMV1200 FHD

8 / 12 Channels Mobile DVR

Quick Installation Guide



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1. Introduction

The latest EverFocus digital video recorder generation is based on H.264 compression technology, resulting in enhanced recording capacity and improved network image transmission speed with high image quality. The EMV800 FHD / EMV1200 FHD can support 8 / 12 channels analog SD/HD/FHD cameras, delivering up to 1080p live view resolution.

Its comprehensive features along with the embedded 3-axis g-sensor function enable the almost universal application of this mobile DVR series. It supports various interfaces such as three USB ports / RS-485 / RS-232 / Panic Button / CAN bus / GPS, 3G, 4G and Wi-Fi Antenna. The design of RCA video/audio outputs at front panel makes your installation easy. You can install one 2.5" hard disk or SSD in the mobile DVR. You can also install one SD Card for alarm event backup recording. The User Interface has been specially designed to fit mobile small-sized monitor.

EMV800 FHD / EMV1200 FHD are equipped with anti-shock and anti-vibration housing. The aviation M12 connectors are also equipped. The power supply supports voltage regulator, and delay on/off. In addition, the mobile DVRs are SAE-J1455, EN50155, E-Mark, CE and FCC certified.

You can use EverFocus Mobile Applications, MobileFocus, to remotely view the camera streams from the mobile DVR through your handheld devices; or use EverFocus Xfleet system for remote fleet management. You can also use EverFocus EF-Reader to remotely back up recordings from the HDD/SD card of the mobile DVRs. The mobile DVR series is the ideal solution for your mobile surveillance needs.

EMV 1080p Series Models

Model	Video In	Audio In/Out	Alarm In/Out	3G/4G/ WiFi /GPS	12VDC Power-Out	Anti-Vibration Bracket	SAE-J1455 Standard
EMV800 FHD	8 CH	8/1 CH	8/2 CH	Yes	Yes	Yes	Yes
EMV1200 FHD	12 CH	8/1 CH	8/2 CH	Yes	Yes	Yes	Yes

Minimum System Requirements

Before installing, please check that your computer meets the following system requirements.

Operating System	Windows XP (32-bit) / Win7 (32 and 64-bit)
CPU	Intel Core I3-2100
RAM	2GB
VGA	Intel HD 2000
LAN Speed	10 / 100 / 1000 Mbps (RJ45)
Web Browser	IE11 and later, Firefox 50 and earlier, Chrome 44 and earlier, EF browser
Other Remote Application	1. EverFocus' Xfleet fleet management server system. 2. EverFocus' mobile app: MobileFocus (iOS / Android); MobileFocusHD (iPad).

Packing List





- Mobile DVR x 1
- HDD Tray Lock Key x 2 (with 4 screws for screwing HDD. See 2.2 *Hard Disk Installation*)
- HDD Power Lock Key x 2 (with 4 black screws and 8 spacers for mounting the mobile DVR. See 2.1.1 *Mounting*)
- IR Remote Control (with two AAA batteries. See Note 4) x 1
- Power Harness Cable x 1
- Video Cable x 3 (EMV1200 FHD); x2 (EMV800 FHD) (see 3.2 *Video Cable / Power-Out Cable*)
- Audio Cable x 1 (see 3.3 *Audio Cable*)
- D-Sub Cable x 1 (see 3.4 *D-Sub Cable*)
- Power-Out Cable x 1 (see 3.2 *Video Cable / Power-Out Cable*)
- CD x 1 (Please see Note 3.)
- Quick Installation Guide x 1

Note:

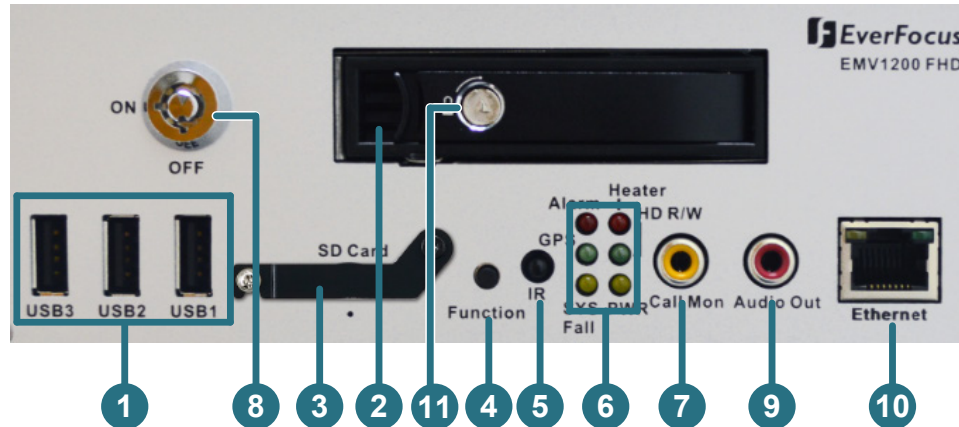
1. Equipment configurations and supplied accessories vary by country. Please consult your local EverFocus office or agents for more information. Please also keep the shipping carton for possible future use.
2. Contact the shipper if any items appear to have been damaged in the shipping process.
3. The CD contains the IP Utility software, User Manual and Quick Installation Guide.
4. Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.
 - a. Use only two AAA dry cell batteries.
 - b. Do not dispose of the batteries in a fire as it may explode.

Optional Accessories

The mobile DVRs feature Wi-Fi/3G/4G function. You can optionally connect Wi-Fi/3G/4G module and antenna to the mobile DVR for networking, or connect a GPS receiver for GPS function.


<ul style="list-style-type: none"> • 3G Antenna: For using 3G network function  <p>3G Antenna</p> <p>3G Module</p>	<ul style="list-style-type: none"> • 4G Antenna: For using 4G LTE network (LTE frequency bands differ among regions)  <p>4G Antennas</p> <p>4G Module</p>
<ul style="list-style-type: none"> • Wi-Fi Antenna: For using Wi-Fi function  <p>Wi-Fi Antenna</p> <p>Wi-Fi Module</p>	<ul style="list-style-type: none"> • GPS Receiver (LS23035): For using GPS function 

Front Panel



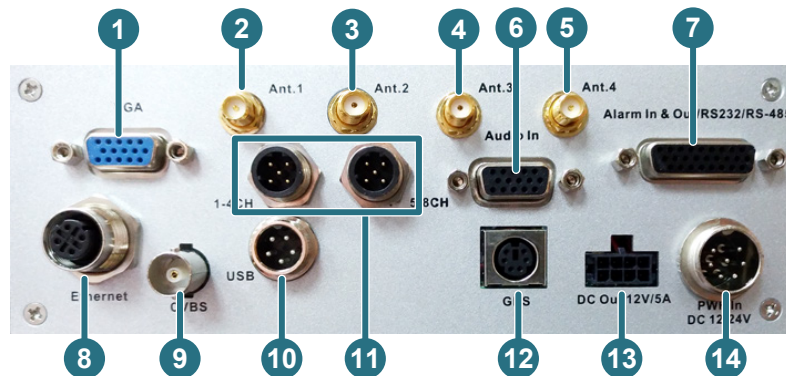
EMV800 FHD / EMV1200 FHD

No.	Name	Description
1	USB2.0 Port	Three USB2.0 ports for connecting to the USB storage device or mouse.
2	HDD Tray	Install a 2.5" HDD or SSD for recording.
3	SD Card Slot	Insert a SD / SDHC card (up to 32GB) for alarm event backup recording (see 2.3 <i>SD Card Installation</i>). To see the SD card info, see 6.4.2 <i>SD Card</i> in the <i>User's Manual</i> . To enable the SD card function, see 6.3.1 <i>Alarm</i> in the <i>User's Manual</i> .
4	Function Key	Press the button for 3 seconds to switch the RCA / BNC video output from call monitor to main monitor; and to switch the VGA video output from main monitor to call monitor. To switch back the main and call monitors, press the button for 3 seconds again. Please refer to 3.8 <i>Monitor Connection</i> for more details.
5	IR Receiver	Receives data from the infrared remote control.
6	System LEDs	<ul style="list-style-type: none"> • Alarm: Turns on when the connected alarm I/O is triggered; turns off when the alarm I/O stops being triggered. • GPS: Turns on continuously when the mobile DVR is receiving GPS data. • System Fail: Turns off when system is acting normally. Turns on when these events occur: System Clock Error / Fan Fail / Disk Temperature Over / Disk Fail / Disk Off / Network Loss. • Heater: Blinks when heater on; off blinking when heater off. • HD R/W: Blinks when the HDD is reading or writing. • Power: Turns on continuously when the power is supplied. Blinks when Battery power error occurs (lower than 9V or higher than 36V) or 12VDC power supply error.

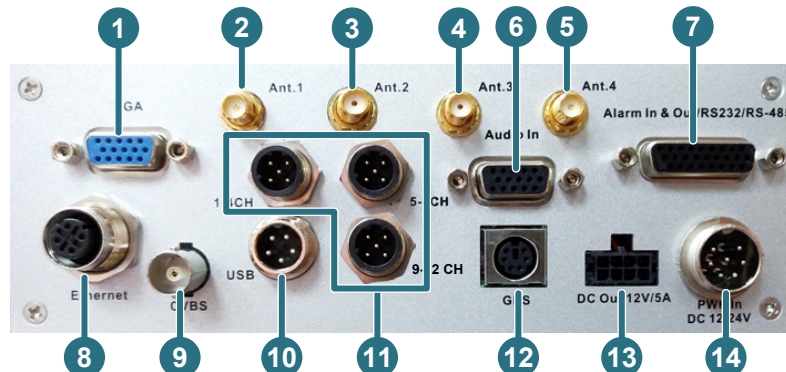
7	Call Monitor (RCA)	By default, this port is set to a Call monitor output. Connects to a Call monitor using a RCA cable. Note: You can optionally switch this port from Call monitor to Main monitor. Please refer to <i>3.8 Monitor Connection</i> for more details.
8	HDD Power Lock	Lock to power on the HDD. After locking the HDD Tray Lock (No.11), lock the HDD Power Lock to power on the HDD. The HDD power indicator will light in blue to indicate the HDD power is on.  Note: Only when the HDD Power Lock is locked will the system start to record on the HDD.
9	Audio Out	RCA audio output for connecting to the speakers. The audio output only works during playback. Speakers with a (built-in) amplifier and external power supply are required.
10	Ethernet Port (WAN)	One RJ-45 port for connecting to the network.
11	HDD Tray Lock	Lock or unlock the HDD tray. To power on the HDD, the HDD Power Lock (No.8) has to be locked.

Rear Panel

EMV800 FHD



EMV1200 FHD



No.	Name	Description
1	Main Monitor (VGA)	By default, this port is set to a Main monitor output. Connects to a Main monitor using a VGA cable. Note: You can optionally switch this port from Main monitor to Call monitor. Please refer to <i>3.8 Monitor Connection</i> for more details.
2	Antenna 1 (3G/4G)	Connects to the 3G or 4G Antenna for using 3G / 4G LTE function.
3	Antenna 2 (4G)	Connects to the 4G Antenna for using 4G LTE function. Note that the 4G function is required to use both Antenna 1 and 2.
4	Antenna 3 (Wi-Fi) (2.4GHz / 5GHz)	Connects to the Wi-Fi Antenna for using Wi-Fi (2.4GHz / 5GHz) function.
5	Antenna 4 (Wi-Fi) (5GHz)	Connects to the Wi-Fi Antenna for using Wi-Fi (5GHz) function. Note that the 5GHz Wi-Fi function is required to use both Antenna 3 and 4.
6	Audio Input	D-Sub connector for connecting to the supplied Audio Cable. For details, please refer to <i>3.3 Audio Cable</i> . Microphones with a (built-in) amplifier and external power supply are required.
7	D-Sub Connector	D-Sub connector for connecting to the Alarm I/O, RS-232 (CAN bus) or RS-485 devices (such as analog PTZ cameras). For details, please refer to <i>3.4 D-Sub Cable</i> .
8	Ethernet Port (LAN)	M12 connector for connecting to network cameras. For details, please refer to <i>3.5 Ethernet Cable</i> .
9	Call Monitor (CVBS)	By default, this port is set to a Call monitor output. Connects to a Call monitor using a BNC cable. Note: You can optionally switch this port from Call monitor to Main monitor. Please refer to <i>3.8 Monitor Connection</i> for more details.
10	USB Port	USB ports for connecting to the USB device. For details, please refer to <i>3.6 USB Cable</i> .
11	Video Input	M12 connector for connecting to the supplied Video Cable. You can then connect analog HD / SD cameras to the Video Cable. Please refer to <i>3.2 Video Cable / Power-Out Cable</i> .
12	GPS Data Input	Connector for connecting to the GPS receiver. For details, please refer to <i>3.7 GPS Cable</i> .
13	12VDC Power Outputs	A total of 12VDC, 5A power supply to the connected cameras. Please refer to <i>3.2 Video Cable / Power-Out Cable</i> .
14	DC Power Input	Power harness cable for connecting to 9 ~ 36VDC power source. For details, please refer to <i>4. Vehicle Connection</i> .

2. Getting Started

2.1 Installation

Before installation, choose a location in the vehicle where it can:

- Provide convenient access for installing or removing the hard disk
- Allow air to flow around the fan vents. Inadequate or improper air flow can impede proper operation of the mobile DVR

Please **avoid** installing the mobile DVR to the following locations in the vehicle:

- That is subject to high vibration / sunlight levels
- That is subject to be drenched of the rain
- Where passengers can interfere with the mobile DVR
- Next to a heater duct

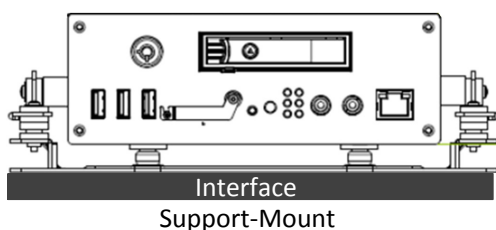
The following table lists the recommended location options in the vehicle:

Location	Convenient Operation	Easy to Install	Low Vibration	Good Air Flow
Bottom of glove box- horizontal mount	Yes	Yes	Yes	Yes
Bottom of passenger seat next to the driver	No	Yes	Yes	Yes
Underneath bulkhead-horizontal mount	Yes	Yes	No	Yes
Front of bulkhead-horizontal mount	Yes	Yes	Yes	Yes
Beside driver seat-horizontal mount	Yes	Yes	Yes	Yes

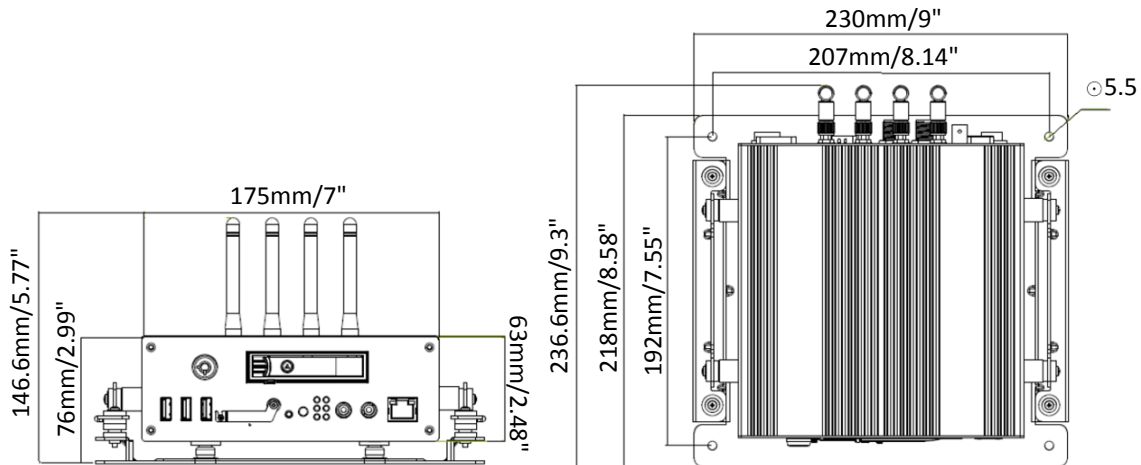
Note: Do not install the mobile DVR on the floor or on the transmission access hatch. These locations have the highest levels of vibration and may be subject to water damage.

2.1.1 Mounting

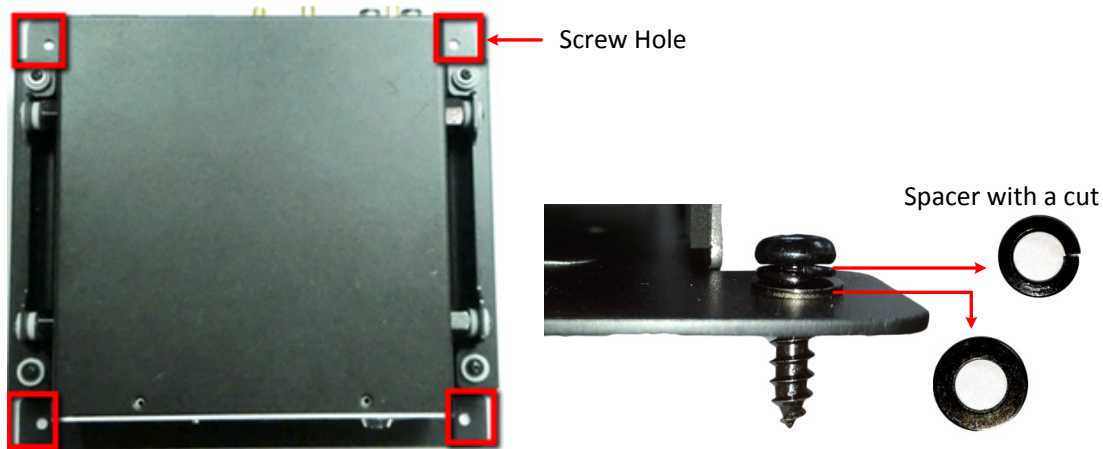
You can mount the mobile DVR onto a surface inside the vehicle. Please note that to meet the EN50155 and the SAE-J1455 standard for the mobile DVR, the **Bracket** on the MDVR is required to be used.



➤ Dimensions:



Installation: The **Bracket** is already installed on the mobile DVR. To mount the mobile DVR onto a surface, use the supplied 4 black screws and 8 spacers (place 2 spacers on each screw hole).



2.2 Hard Disk Installation

You can insert a 2.5" HDD or SSD into the HDD tray for video recording. Please follow the steps below.

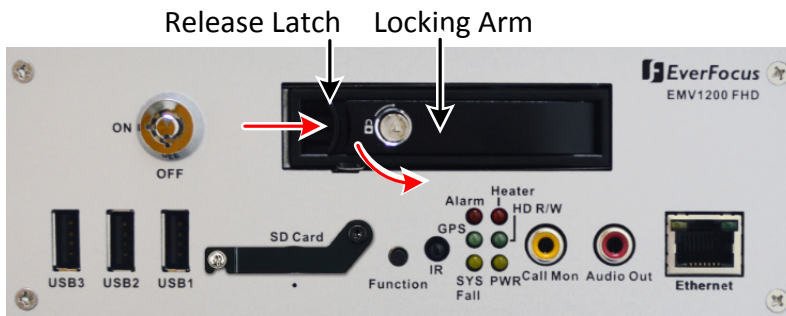
Note:

1. The mobile DVR does not support hot swap for the hard disk. Ensure to power off the mobile DVR before removing the hard disk. Also ensure to remove the hard disk only after the power is completely shut-off. This would protect and extend the operating life of the hard disk.
2. Please go to the EMV800 FHD / EMV1200 FHD Web page on our website <http://www.everfocus.com.tw> to see the latest Storage Compatibility List. It's recommended to use the HDD/SSD models listed in the Storage Compatibility List to ensure your storage will be compatible.

1. Make sure the mobile DVR is powered-off. Unlock the HDD Power Lock using the supplied **HDD Power Lock Key**. Use the supplied **HDD Tray Lock Key** to unlock the HDD Tray.



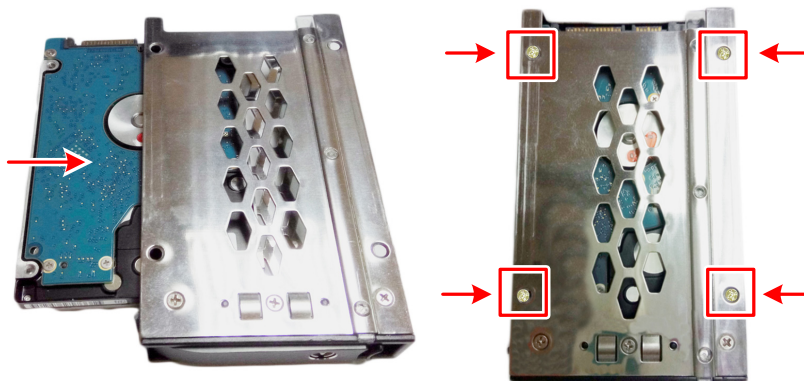
2. Push the **Release Latch** to the right, and the **Locking Arm** will pop up.



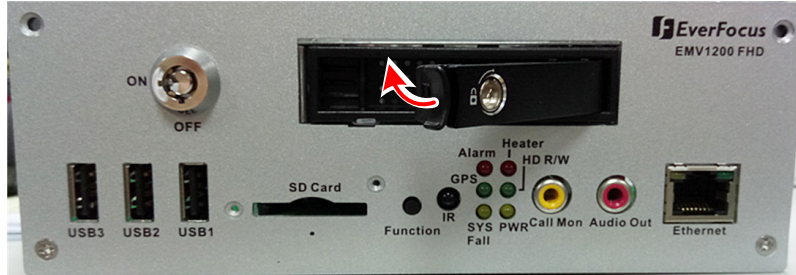
3. Gently pull out the **Locking Arm** to take out the **HDD tray**.



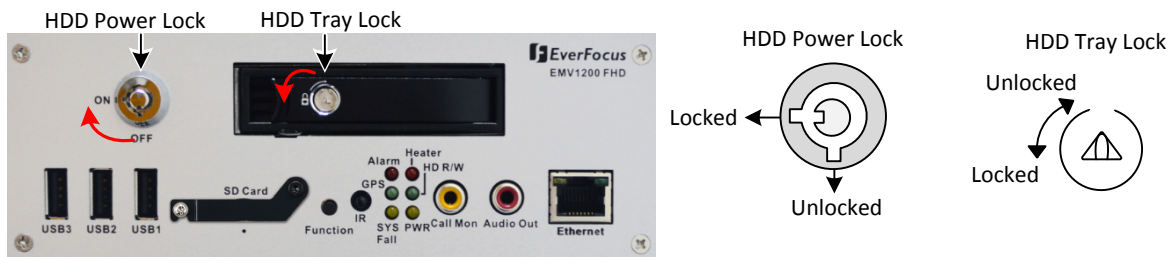
4. Insert a HDD in the HDD Tray and then screw the HDD to the tray with the supplied 4 screws.



- Insert the HDD Tray into the drive bay and close the **Locking Arm** until you hear a click.



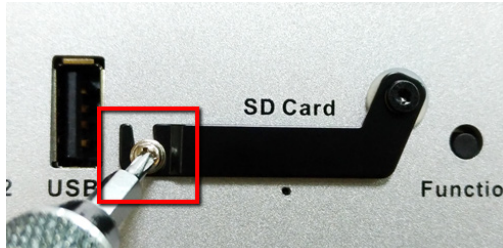
- Lock the **HDD Tray Lock** and **HDD Power Lock** before you power on the mobile DVR.



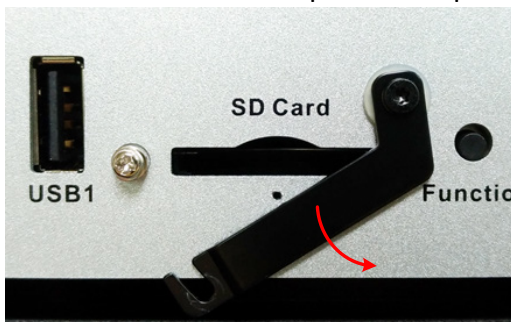
2.3 SD Card Installation

The mobile DVRs provide SD card function for Alarm event backup recording. Please follow the steps below to install the SD Card. Up to 128 GB SD / SDHC cards are supported.

- On the front panel of the mobile DVR, unscrew the SD card protection plate.



- Push down the SD card protection plate and then insert a SD card.



- Screw back the SD card protection plate. The SD card installation is now complete.

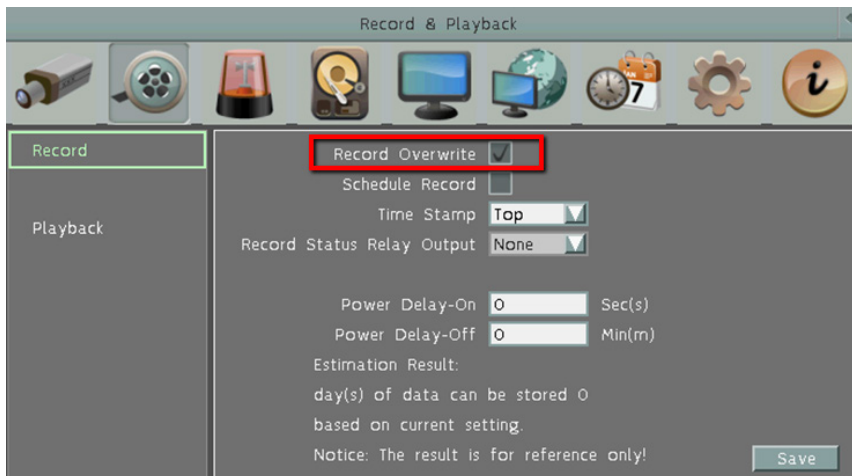
The Mobile DVR will automatically detect when a new SD card has been inserted and the below SD card format message will pop-up. Click **Yes** to format the SD card. The formatting process will take about 30 ~ 60 seconds. Note that only the formatted SD card can be used for alarm event backup recording function.

Tested SD Cards:

Please go to the EMV800 FHD / 1200 FHD Web page on our website <http://www.everfocus.com.tw> to see the latest Storage Compatibility List. It's recommended to use the SD card models listed in the SD Card Compatibility List to ensure your SD cards will be compatible.

After installing the SD Card, it's recommended to enable the **Record Overwrite** function. The Record Overwrite function enables the mobile DVR to overwrite the recordings when the card space is full. If Record Overwrite is not enabled, the alarm event backup recording to the SD card will stop when card space is full. The mobile DVR will automatically pop-up a "SD Card Disk Full" message for notification. Users will have to replace a new SD card; or backup the SD card recordings and then erase (format) the recordings to resume the alarm event backup recording function.

To enable the Record Overwrite function, please go to the OSD menu: System < Record & Playback < Record.

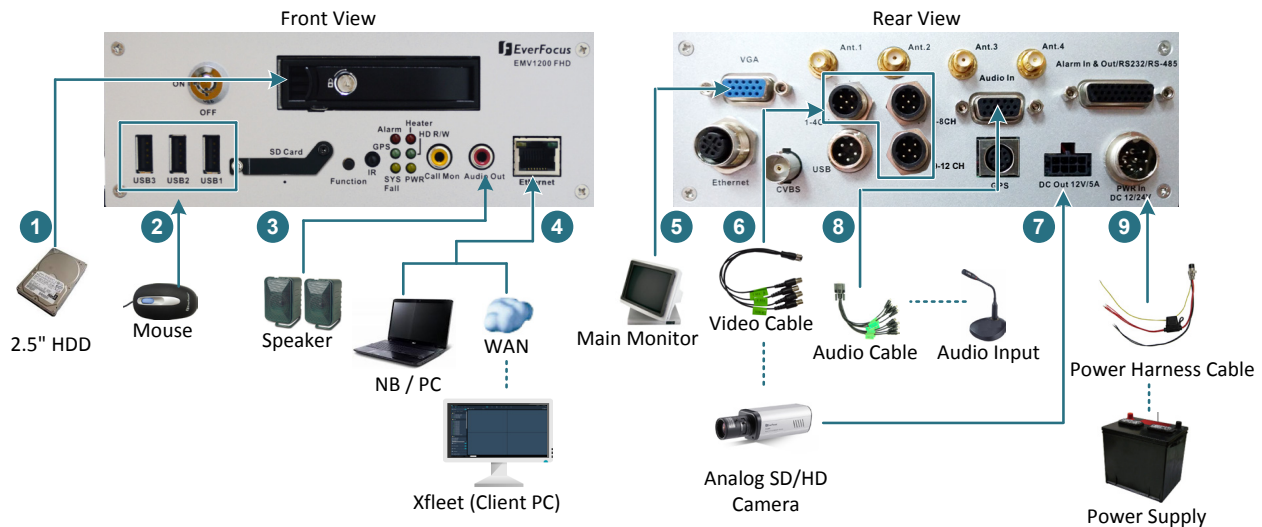


To remove the SD card, please go to the OSD menu: System < Disk < SD Card, and click the **Unmount SD** button. Then you can safely remove the SD card from the mobile DVR.



3. Basic Connection

After installing the mobile DVR in the vehicle, you can start connecting the mobile DVR to the external devices. The instructions below describe the basic connection to the mobile DVRs. For details on cable connections, please refer to the following sections.



1. To record videos, insert a 2.5" HDD (or SSD) to the HDD tray. Remember to lock the HDD Key Lock after inserting the HDD or the recording will not start (see 2.2 *Hard Disk Installation*).
2. To control the system, connect a mouse to the mobile DVR or use the supplied IR Remote Control.
3. To listen to audio of video source, connect a speaker to the Audio-out RCA socket. Note that the speaker with a (built-in) amplifier and external power is required.
4. To manage the mobile DVR over network, use a standard RJ-45 cable to connect the mobile DVR to the network.

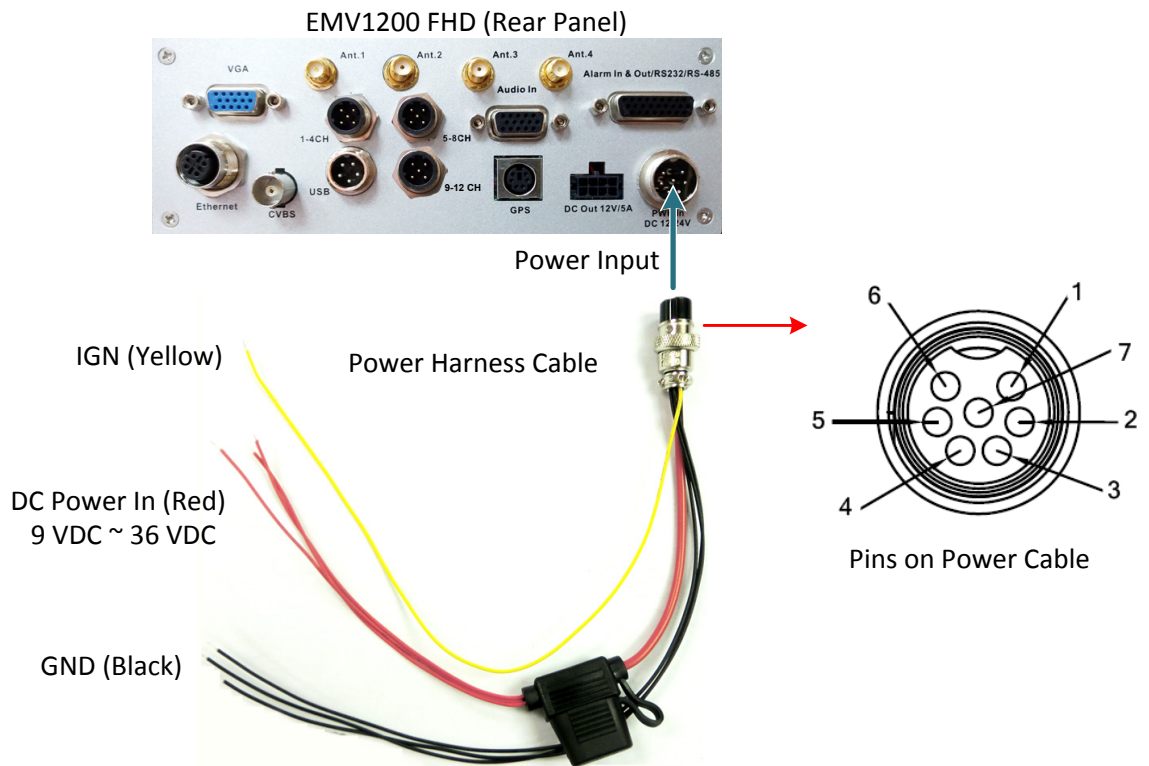
Note: The mobile DVRs feature Wi-Fi/3G/4G function. You can optionally connect Wi-Fi/3G/4G module and antenna to the mobile DVR for networking.

5. To view videos, connect a monitor to the RCA port using the RCA cable supplied by the monitor manufacturer. You can also connect other video out ports, please refer to 3.8 *Monitor Connection*.
6. Connect the cameras to the mobile DVR using the supplied Video Cable, please refer to 3.2 *Video Cable / Power-Out Cable*.
7. To power on the cameras, connect the power inputs of the cameras to the 12VDC power outputs of the mobile DVR using the supplied Power-Out Cable, please refer to 3.2 *Video Cable / Power-Out Cable*.
8. Connect the audio input devices to the mobile DVR using the supplied Audio Cable, please refer to 3.3 *Audio Cable*.
9. Connect the supplied Power Harness Cable to the power supply in the vehicle for powering the mobile DVR. For details on vehicle connection, please refer to 4. *Vehicle Connection*.

3.1 Power Harness Cable

You can connect the mobile DVR to a power source between 9 VDC ~ 36 VDC.

(The following figure uses EMV1200 FHD as an example).



Pin Assignment

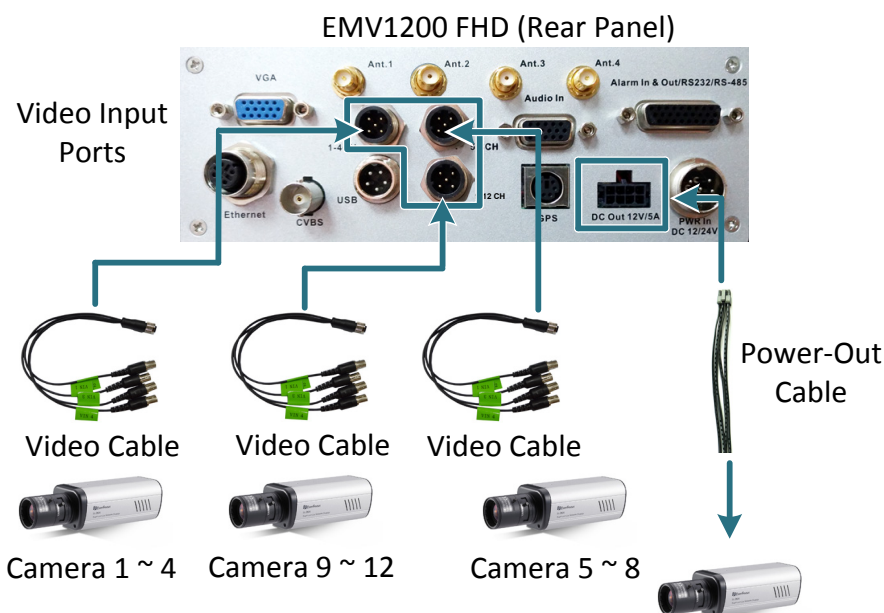
No.	Color	Description	No.	Color	Description
1	Red	DC Power Input	5	Black	GND
2	Red	DC Power Input	6	Black	GND
3	Red	DC Power Input	7	Yellow	IGN
4	Black	GND			

3.2 Video Cable / Power-Out Cable

The mobile DVRs have 1 / 2 / 3 Video In ports for connecting 4 / 8 / 12 analog cameras using the supplied Video Cables.

The Video Cables are all labeled with VIN 1~ VIN 4, and you can connect any Video Cable to any of the Video In ports on the mobile DVR. If the Video Cable connects to 5-8 CH Video In port, the cable labeled as VIN 1 will be channel 5 and so forth.

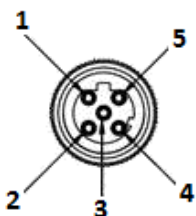
(The following figure uses EMV1200 FHD as an example).



You can also use the supplied Power-Out Cable to power on the connected cameras. The Power-Out Cable provides four set of power output wires (+/-). A total of 12VDC, 5A power output is provided. You can optionally prepare the wires and connect the wires to the Power-Out pins for powering up more cameras.

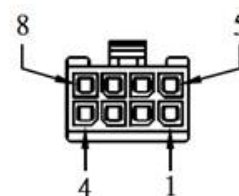


Video Input Pin Assignment



M12-5	1	2	3	4	5
Video	Vin1	Vin2	GND	Vin3	Vin4

Power-Out Pin Assignment

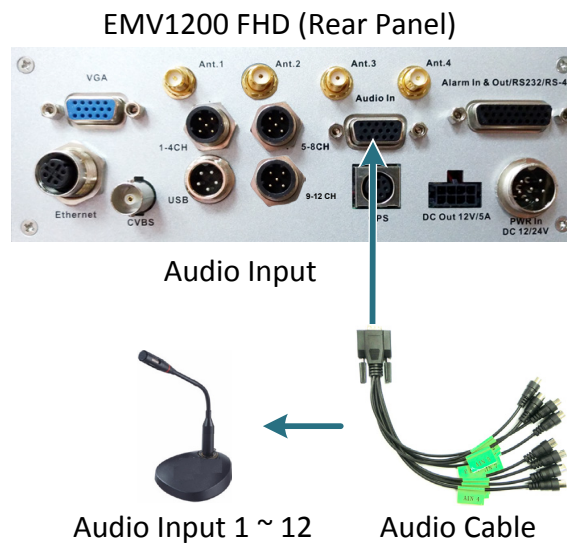


Pin 5 ~ 8: 12V
Pin 1 ~ 4: GND

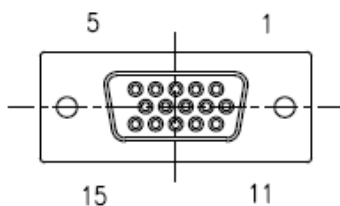
3.3 Audio Cable

The mobile DVRs have 1 Audio In port for connecting 12 microphones using the supplied Audio Cable. The Audio Cable is labeled with AIN 1~ AIN 12. Please be noted that Microphones with a (built-in) amplifier and external power supply are required.

The following figure uses EMV1200 FHD as an example. The EMV1200 FHD provides 12 audio inputs; while the EMV800 FHD provides 8 audio inputs.



Pin Assignment



EMV800FHD

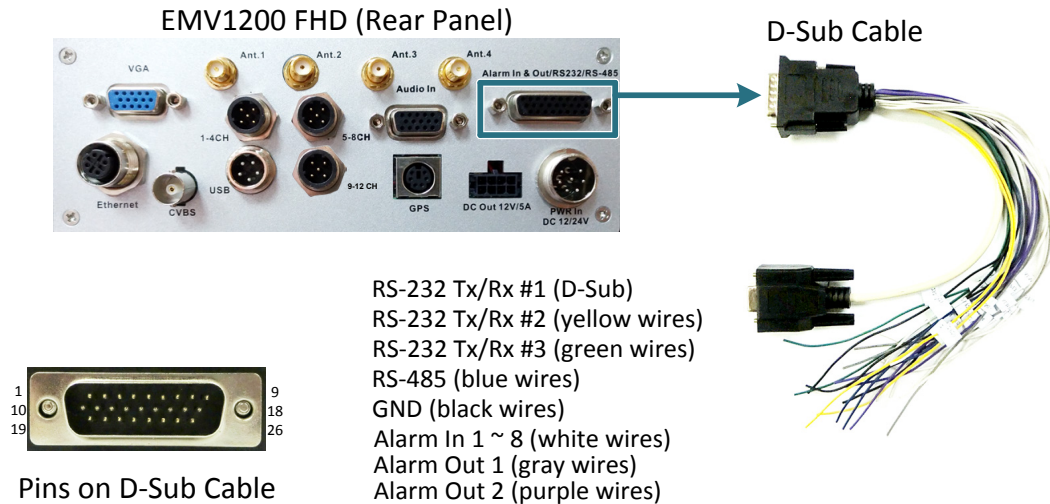
D-SUB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Audio	Ain1	Ain2	Ain3	Ain4	Ain5	Ain6	Ain7	Ain8	GND	GND	GND	GND	GND	GND	GND

EMV1200FHD

D-SUB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Audio	Ain1	Ain2	Ain3	Ain4	Ain5	Ain6	Ain7	Ain8	Ain9	Ain10	Ain11	Ain12	GND	GND	GND

3.4 D-Sub Cable

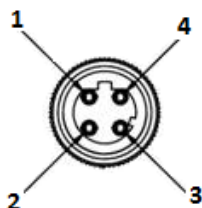
You can connect the mobile DVR to the Alarm I/O, RS-232 (CAN bus) or RS-485 devices using the supplied D-Sub Cable. The mobile DVR provides 8 alarm inputs, 2 alarm outputs, 3 RS-232 and 1 RS-485 connections.



26 Pins on D-Sub Cable							
Pin	Pin Assignment		Pin	Pin Assignment		Pin	Pin Assignment
1	Alarm Output	N.O. 1	10	Alarm Input	Alarm in 1	18	GND
2		COM 1	11		Alarm in 2	19	RS-232 Tx #2
3		N.C. 1	12		Alarm in 3	20	RS-232 Rx #2
4		N.O. 2	13		Alarm in 4	21	GND
5		COM 2	14		Alarm in 5	22	RS-232 Tx #3
6		N.C. 2	15		Alarm in 6	23	RS-232 Rx #3
7	D-Sub	RS-232 Tx #1	16		Alarm in 7	24	GND
8		RS-232 Rx #1	17		Alarm in 8	25	RS-485
9		GND				26	RS-485

3.5 Ethernet Cable

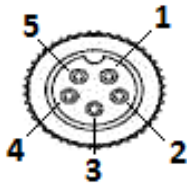
Pin Assignment



M12-4P	1	2	3	4
NET	MDIO-	MDI1+	MDI0+	MDI1-

3.6 USB Cable

Pin Assignment



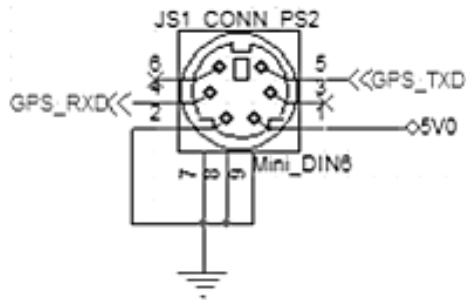
M12-5	1	2	3	4	5
USB	SHIELD	GND	D+	D-	VCC

3.7 GPS Cable

Connect the GPS Receiver to the GPS port on the rear panel of the mobile DVR.

Note: To perform the GPS function, you will have to apply for the GPS Receiver (refer to *Optionally Accessories*).

Pin Assignment

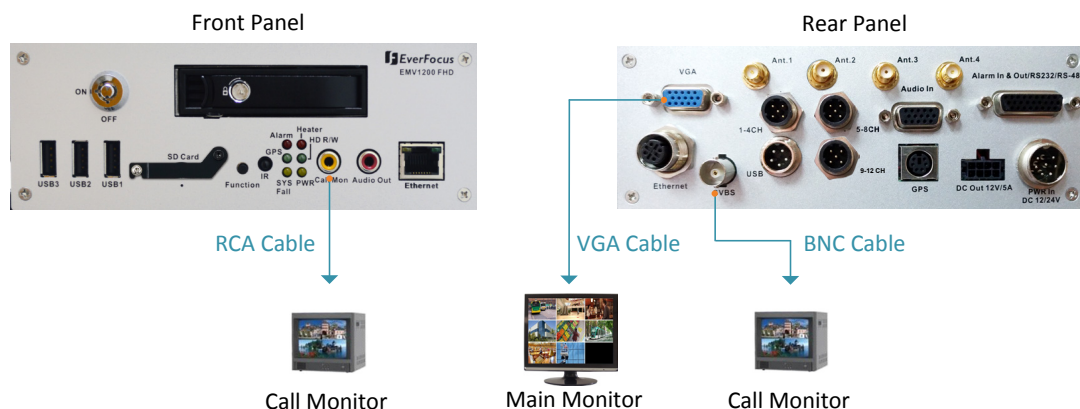


3.8 Monitor Connection

By default, the mobile DVRs provide 1 Main Monitor port (VGA) and 2 Call monitor ports (BNC and RCA). All of the Main and Call Monitor ports can be used simultaneously.

The configuration can only be operated on the Main Monitor. Call monitor can only display camera streams or perform sequence display mode. The two call monitor outputs provide the identical functionality.

Make sure that the connected monitor's specifications comply with these resolution requirements. (This figure uses EMV1200 FHD mobile DVR as an example).



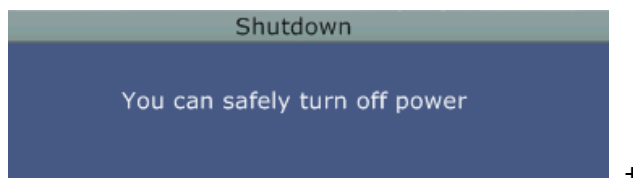
You can also optionally switch the RCA / BNC video output from call monitor to main monitor; and mean while, switch the VGA video output from main monitor to call monitor. To do this, press the **Function Key** on the front panel for 3 seconds, the system will start rebooting. Once the system reboot process is complete, the Main and Call monitors will be switched (see image below). To switch back the main and call monitors, press the button for 3 seconds again.



3.9 Turning On / Off the Power

Before powering on the mobile DVR, please make sure the internal HDD have been installed properly. Once you have completed the basic cable connections, you are ready to turn on the mobile DVR. Simply plug in the power source. The POWER LED will light up if power is normal. Once the system has finished loading, you can start setting up the menu options for the mobile DVR.

To turn off the power, please go to OSD Root Menu > System Setting > Miscellaneous setting page, and click **Shutdown** (refer to 6.8.7 Miscellaneous in the *User's Manual*). After the message pops up as below, you can now turn off the power source.



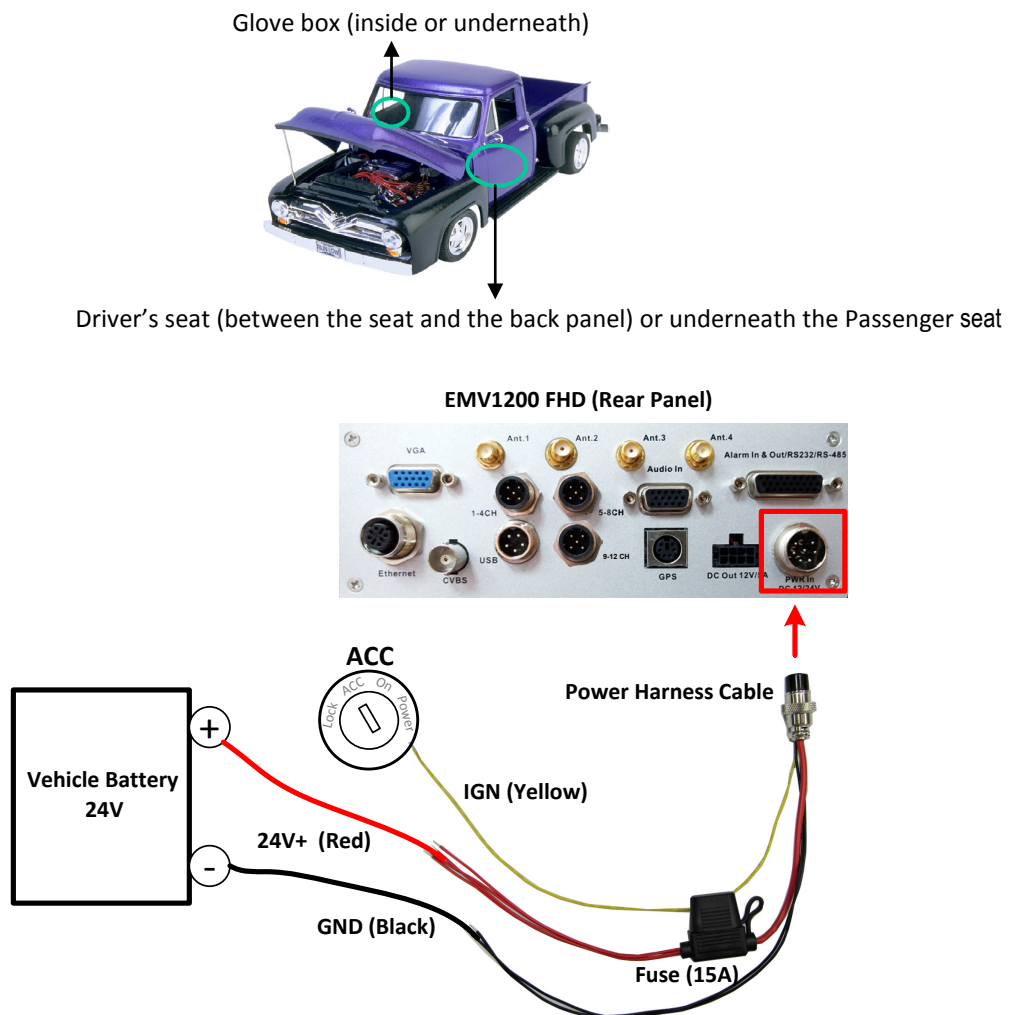
Note that when the mobile DVR is placed in an environment where the temperature is very low (for example, -40°C, the mobile DVR will NOT turn on immediately.)

4. Vehicle Connection

The mobile DVR supports input power voltage between 9VDC ~ 36VDC. You can install the mobile DVR in all kinds of vehicles support the above power voltage. The diagrams below are examples to illustrate the connection inside a car / truck with 12VDC / 24VDC.

* The following figures are using EMV1200 FHD for example; the differences between the two models are the numbers of video input and audio input.

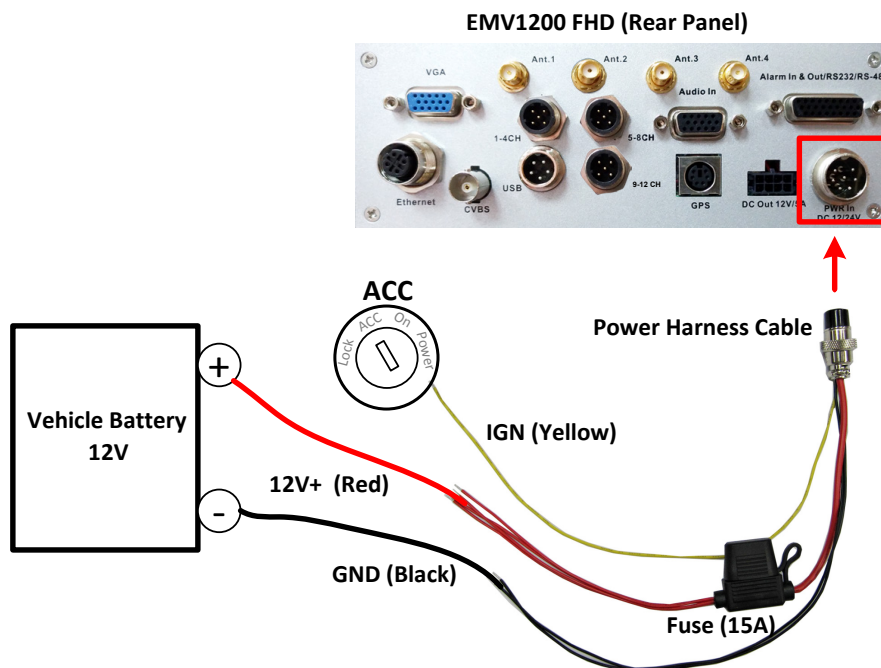
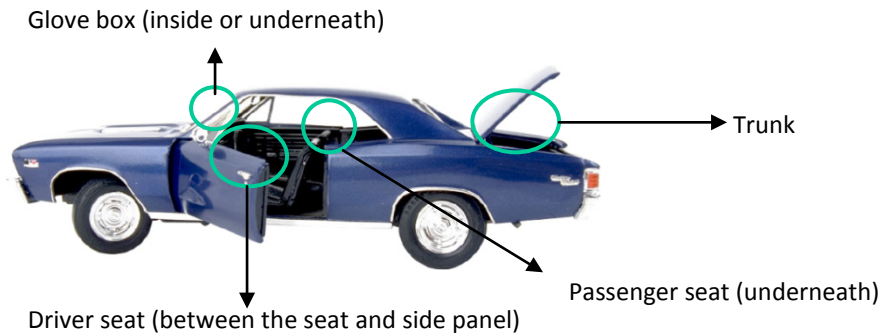
4.1 Connecting to a Truck with 24VDC



Note:

1. If the car is without an ignition key, please connect the IGN (yellow) wire directly or via a switch to the vehicle battery.
2. Please note that since the power of mobile DVR is directly connected to the vehicle battery, the mobile DVR will always draw power (2.5mA) from the vehicle battery.

4.2 Connecting to a Car with 12VDC




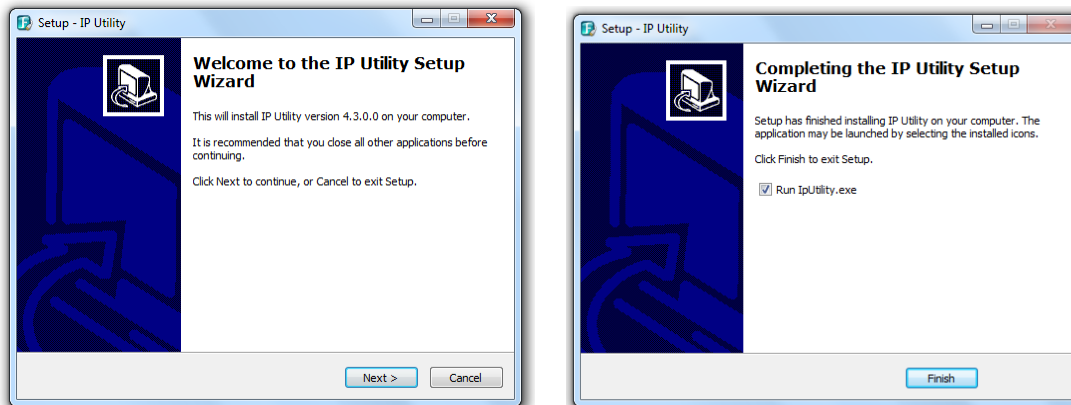
Note:

1. If the car is without an ignition key, please connect the IGN (yellow) wire directly or via a switch to the vehicle battery.
2. Please note that since the power of mobile DVR is directly connected to the vehicle battery, the mobile DVR will always draw power (2.5mA) from the vehicle battery.

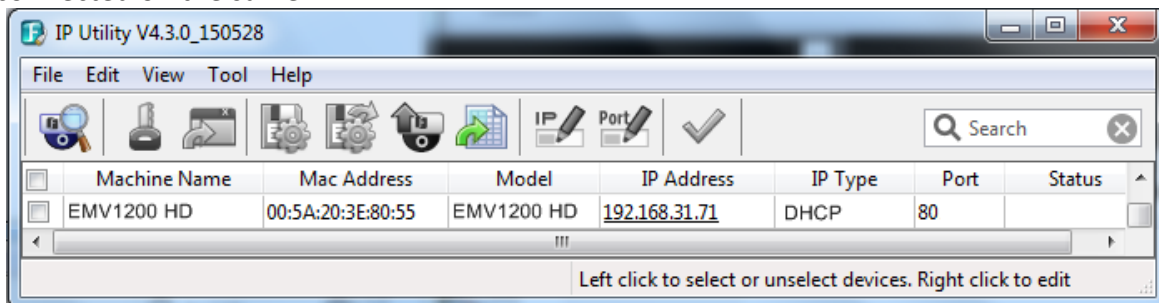
5. Accessing the Mobile DVR

You can look up the IP address and access the Web interface of the mobile DVR using the **IP Utility (IPU)** program, which is included in the software CD. The IP Utility can also be downloaded from EverFocus' Website: <http://everfocus.com.tw> Please connect the mobile DVR on the same LAN of your computer.

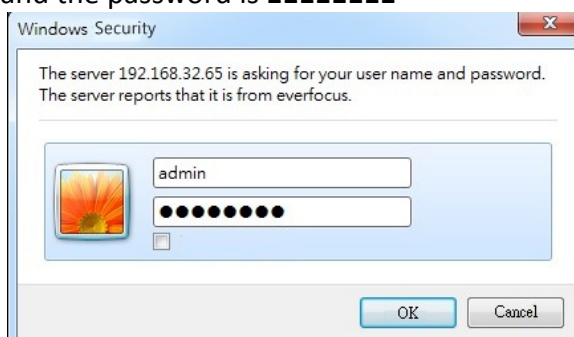
1. Save **IP Utility Setup.exe**  in your computer. Double click the .exe file and follow the on-screen instructions to install the IP Utility.



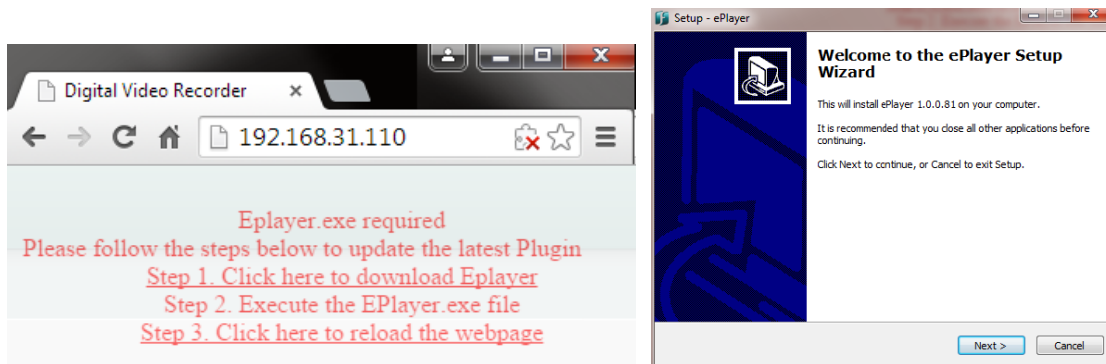
2. Click the **Finish** button, the IP Utility will be automatically launched to search the IP devices connected on the same LAN.



3. To access the Live View window, double click the IP address of the desired device, the login window pops up. Type the user ID and password to log in. By default, the user ID is **admin** and the password is **11111111**



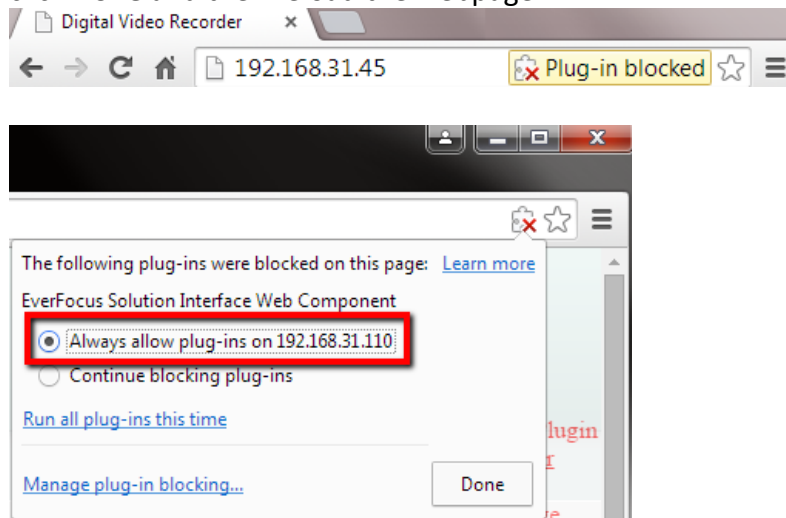
4. If you log in for the first time, follow the instruction steps on the interface to update the latest Plugin version (ePlayer). After reloading the webpage, the login window pops up again. Type the user ID and password to log in again. By default, the user ID is **admin** and the password is **11111111**



Note for the first time login:

The “Download ePlayer Instruction” page will only be prompted for the first time login in order to update the system to the latest plugin version.

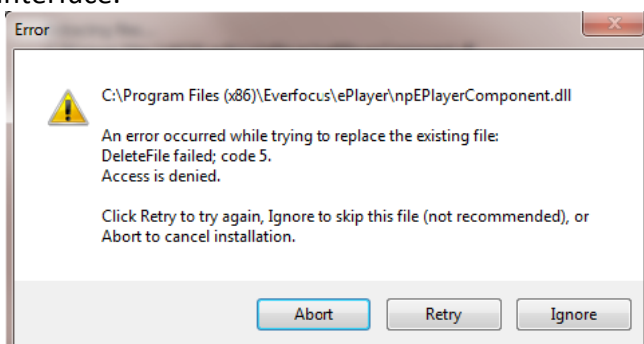
When the Plug-in blocked appears on the browser, select **Always allow plug-ins on xxx**, click **Done** and then reload the webpage.

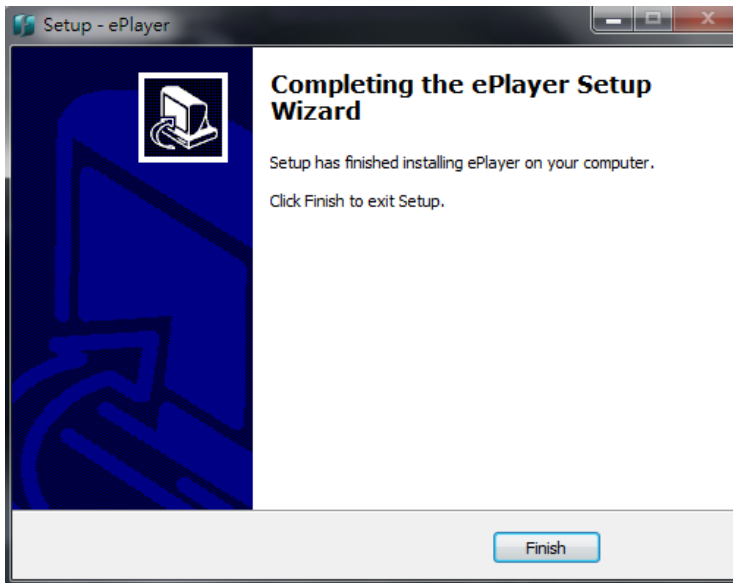


5. Now you will be able to see the remote live page.

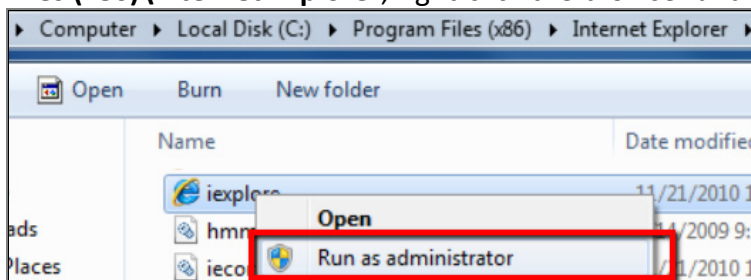
If you encounter the following problem or still can't access the remote Web interface, please see below:

- ◆ If the **Error** window appears, please be sure to **close ALL the Web browser windows first** and then click **Retry**. When the **Completing the ePlayer Setup Wizard** window shows up, click **Finish**. Then, you can open a new browser again to access the DVR's remote Web interface.



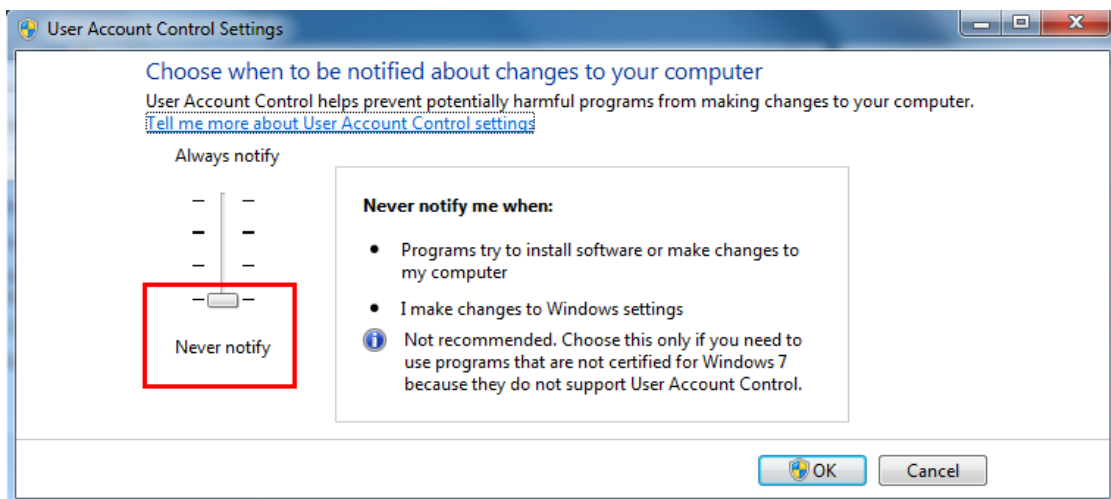


- ◆ If your PC or laptop is running with Windows, it's required to run the browser as administrator when first entering the remote web page of the device. Go to **C:\Program Files (x86)\Internet Explorer**, right-click the browser and then click **Run as administrator**.



- ◆ You may need to turn off the firewall and turn **User Account Control** off if you still can't see the Remote Live View.

To turn **User Account Control** off, on the computer, click **Start > Control Panel > System and Security > Action Center** (click Change User Account Control Settings), the **User Account Control Settings** window appears. Adjust the slide bar to **Never Notify** and then click **OK**. Restart your computer if requested.



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