7" Driving Vision Assistance System

User's Manual





Copyright © EverFocus Electronics Corp.

Release Date: August, 2019

Improper use of this product may damage your eyesight:

- 1. Take a 10-minute break after every 30-minute usage.
- 2. Children under 2-year-old do not watch the screen; Children over 2-year-old do not watch the screen more than 1 hour per day.

All the images including product pictures or screen shots in this document are for example only. Information contained in this document is subject to change without notice.

Safety Precautions

Before using this product, please read the user's manual carefully. The user's manual describes how to use this product safely and efficiently. Please follow the instructions when using this product. EverFocus is not responsible for any problems caused by failure to follow the instructions in this manual.



Warning: This icon reminds you that there are important information notes.



Notice: This icon reminds you of important operating and installation instructions °



Warning:

Please follow the instructions as below when using this device.

- This product is designed for vehicles supporting 9-36VDC power. Do not use other power source
- Do not operate this product while driving. Operating while driving may cause the driver to be distracted. Please park your car in a safe place and pull up the handcuffs before processing
- Do not disassemble, modify, or attempt to repair the product. For repair services, please contact ts@everfocus.com.tw
- For any abnormal states (no power, no sound, small), please turn off the power immediately and contact ts@everfocus.com.tw
- Do not open the housing when power is on to prevent from damaging this product

Notice:

Please follow the instructions as below when using this device.

- This product is designed to be use inside vehicles.
- Keep the volume at the proper sound level to avoid hearing damage
- Do not use this product for a long time with ignition off, or it may cause the vehicle battery to run out of power.
- Do not expose the product to direct sunlight or excessive heat. Excessive heat will increase the internal temperature of the product, resulting in smoke, fire or other damage.
- Do not use the product where it will get exposed to water, moisture, or dust for that may cause smoke, fire, or other damage. Especially when washing a car or rainy days, it is necessary to confirm that there is no moisture.
- It is forbidden to disassemble and modify without authorization. Do not attempt to disassemble, modify the car or repair the product without authorization. For repair services, please contact ts@everfocus.com.tw
- Do not use the product when it's under malfunction or abnormality. Using this product when it is in the absence of sound, smoke or smell may cause the wire to escape.



ATTENTION! This is a class A product which may cause radio interference in a domestic environment; in this case, the user may be urged to take adequate measures.



This Product is RoHS compliant.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:



- •Reorient or relocate the receiving antenna.
- •Increase the separation between the equipment and receiver.
- •Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- •Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the users' authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

WEEE



Your EverFocus product is designed and manufactured with high quality materials and components which can be recycled and reused. This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately from your household waste. Please, dispose of this equipment at your local community waste collection/recycling centre. In the European Union there are separate collection systems for used electrical and electronic product. Please, help us to conserve the environment we live in!

Table of Contents

Intro	ductio	n						1
1.1								
1.2								
1.3								
1.4								
1.5								
Getti	ing Sta	rted						5
	•	_						
	2.2.1	Cables						8
3.1								
0.1								
	3.1.2		-					
		J						
		5.1.2.5						
	1.1 1.2 1.3 1.4 1.5 Getti 2.1 2.2	1.1 Feat 1.2 Pack 1.3 Opti 1.4 Dime 1.5 Syste Getting Sta 2.1 Ope 2.1.1 2.2 Rear 2.2.1 Function Ir 3.1 DVR 3.1.1 3.1.2	1.1 Features 1.2 Packing List . 1.3 Optional Acc 1.4 Dimension . 1.5 System Diag Getting Started 2.1 Operating Pa 2.1.1 Home 2.2 Rear Panel 2.2.1 Cables Function Introduct 3.1 DVR 3.1.1 DVR O 3.1.2 OSD M 3.1.2.1 3.1.2.2	1.1 Features	1.1 Features 1.2 Packing List 1.3 Optional Accessories 1.4 Dimension 1.5 System Diagram Getting Started 2.1 Operating Panel 2.1.1 Home Page 2.2 Rear Panel 2.2.1 Cables Function Introduction 3.1 DVR 3.1.1 DVR Operation 3.1.2 OSD Menu 3.1.2.1 Search and Playback 3.1.2.2 Information 3.1.2.3 System 3.1.2.3.1 Camera	1.1 Features 1.2 Packing List 1.3 Optional Accessories 1.4 Dimension 1.5 System Diagram Getting Started 2.1 Operating Panel 2.1.1 Home Page 2.2 Rear Panel 2.2.1 Cables Function Introduction 3.1 DVR 3.1.1 DVR Operation 3.1.2 OSD Menu 3.1.2.1 Search and Playback 3.1.2.2 Information 3.1.2.3 System 3.1.2.3.1 Camera	1.1 Features	1.2 Packing List 1.3 Optional Accessories 1.4 Dimension 1.5 System Diagram Getting Started 2.1 Operating Panel 2.1.1 Home Page 2.2 Rear Panel 2.2.1 Cables Function Introduction 3.1 DVR 3.1.1 DVR Operation 3.1.2 OSD Menu 3.1.2.1 Search and Playback

		3.1.2.3.3 Sys Setting	25				
3.2	Smart Phone (Mirror)						
	3.2.1	iOS28					
	3.2.2	Android					
3.3	Blue	tooth TEL	30				
3.4							
3.5	Mus	ic	35				
	3.5.1						
	3.5.2						
3.6	Vide	0	38				
3.7	Setti	ngs	39				
	3.7.1						
	3.7.2	Display40					
	3.7.3	Time41					
	3.7.4	Sound					
	3.7.5	Language43					
	3.7.6	Personalized					
	3.7.7	.7 System Info45					
Spe	cificatio	on	46				

4.



1. Introduction

EverFocus' 7" Driving Vision Assistance System is integrated with a multimedia system and full HD mobile DVR. This system is designed for driver assistance while driving on the road, avoiding blind spots where easily causing accident.



1.1 Features

- Supports SD/ HD cameras
- 1080p FHD resolution for live and recording
- Dual-stream from H.264 video compression format
- Supports UTC function: Set up camera OSD through mobile DVR
- Supports micro SD card (Max.256GB)
- Supports 7" monitor

- Supports various formats of multimedia files playing via USB interface
- Archiving recordings to SD card
- Supports mobile APP (MobileFocus)*
- Multiple network monitoring: Web viewer*
- Certificates: CE, FCC
- * Operating via 3G/4G network connection



1.2 Packing List

- 7" Driving Vision Assistance System x 1
- Cable Harness x 1 (see 2.2.1 Cables)
- Microphone x 1

- HDMI Cable x 1
- WiFi Antenna for Multimedia System x 1
- User's Manual 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.

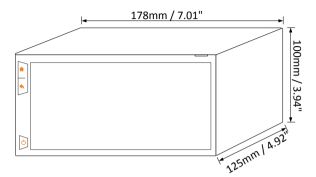
1.3 Optional Accessories

You can use the optional accessories to expand the capabilities and versatility of the system. Please contact your dealer for more information.

- 3G / 4G Antenna: For using 3G / 4G function (4G LTE frequency bands differ among regions)
- GPS Receiver: For using GPS function
- WiFi Antenna: For using WiFi function

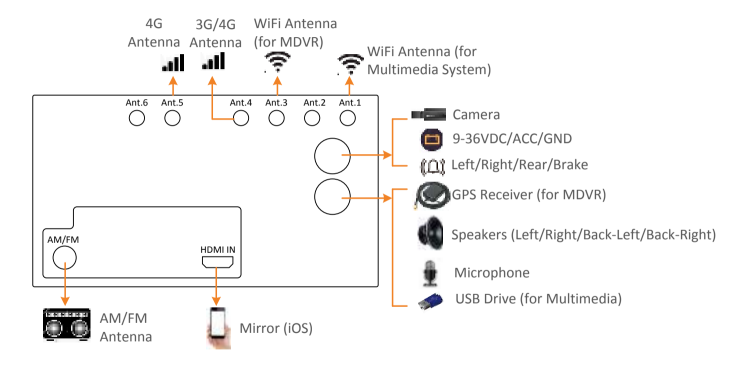


1.4 Dimension





1.5 System Diagram





2. Getting Started

2.1 Operating Panel



Touch Screen:

- Slide two fingers horizontally to adjust volume.
- Pinch five fingers to turn off the screen. Tap once can turn on the screen.





No.	Name	Description	
1	Home	Tap to return to the Home page. Please refer to 2.1.1 Home Page.	
2	Return	Tap to return to the previous page.	
3	Standby/Mute	 Long tap to enter the Standby mode (screen off); Short tap to exit Standby mode (screen on). Short tap to enable Mute; Short tap again to disable Mute. 	
4	SD Card Slot	For DVR recording or upgrade firmware of the DVR.	



2.1.1 Home Page

When turning on the system, the system will enter the 【DVR】 page. Tap the 【Home】 button can enter the 【Home】 page. You can tap any function icons on the 【Home】 page to operate the functions.

DVR Page



Home Page

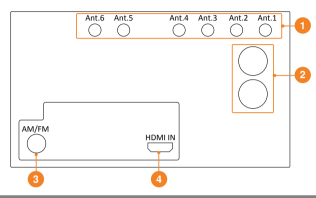


Status Icon Description

Recording	Bluetooth On/Off	△ No USB Drive	Mute
Not Recording	WiFi On/Off	■ Display Pages	



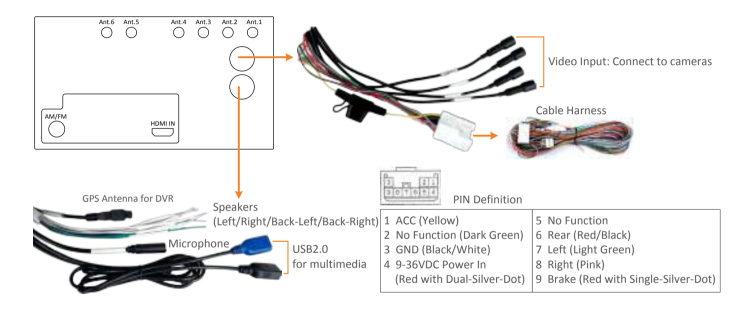
2.2 Rear Panel



No.	Name	Description		
4	Antenna 1-6	Connect to WiFi, GPS or 3G/4G antenna.		
		Ant.1: WiFi for multimedia system °	Ant.4: 3G/4G antenna °	
1		Ant.2 : Reserved °	Ant.5: 4G antenna °	
		Ant.3: WiFi for DVR。	Ant.6: Reserved °	
2	Cables	Please refer to 2.2.1 Cables.		
3	AM/FM	Connect to AM/FM antenna.		
4	HDMI Input	Connect to iOS mobile phone for Mirror function.		



2.2.1 Cables





3. Function Introduction

3.1 **DVR**

Once turning on the system, the system will enter the 【DVR】 page (see image on the right).

You can also tap the 【DVR】icon on the 【Home】 page to enter the DVR page.







3.1.1 **DVR Operation**

Enter / Exit the setup page

On the Live page of [DVR], tap on the bottom-right corner can display the [OSD Setup] page.





Tap to display [OSD Setup] menu

Tap on the setup icon on the \(\text{OSD Setup } \) page to enter each setup page. To return to the previous page, tap on the bottom-right corner; or tap the return icon on <a> the upper-right corner. To return to the Live page, tap on the bottom-right corner or tap the return icon until it returns to the Live page.





Field Input Options

Drop-Down List Resolution 960x480 : Tap and then select an item.

Check Box Tap on the box to enable it (checked) or disable it (unchecked).

Button : Tap the button to execute the function.

Bar Slide the bar to the left or right for adjusting the set point.

Input Box Title CameraO1: Tap on the box and an on-screen keyboard will appear.

On-Screen Keyboard:



Caps	Switch to capital letters
←	Delete the letter backwards
-	Confirm the selection
→	Move to left / right
Space	Enter a space
IN V	Switch to EN or TC



Icon Description

The below icons are displayed on the top of each channel to show camera status.



The following icons are displayed at the bottom of the screen.



^{*} When vehicles turning left / right / reverse / brake, the system will display the Live view of the DVR immediately. Status icons will also be displayed on the bottom of the screen. Please refer to 【Driving Behavior Alarm Icons 】 on the next page.



Driving Behavior Alarm Icons

When vehicles turning left, right, reverse or brake, the system will display the DVR Live view immediately. Status icons will also be displayed on the bottom of the screen. When turning left or right, the icons will change from black to yellow; when doing reverse or brake, the icons will change from black to yellow.



Note: The driving behavior alarm icons are used to warn the drivers about driving status. Combined with the Live view displaying, the system can fully assist drivers for driving vision. For example, if the screen is displaying the music or other pages at the moment, when the driver is doing actions like turning right/left, reversing or braking, the system will display the DVR Live page instantly.



3.1.2 OSD Menu



No.	Name	Description		
1	Playback	Tap to enter the 【 Time Search 】 page for viewing the recording videos. Please		
		refer to 3.1.2.1 Search and Playback.		
2	Information	Tap to enter the 【Information】 page. Please refer to 3.1.2.2 Information.		
3	System	Tap to enter the 【System 】 page. Please refer to 3.1.2.3 System.		

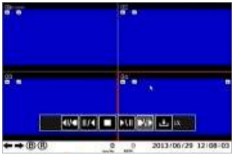


3.1.2.1 Search and Playback

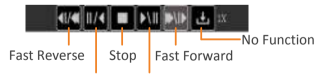
[Playback] page can be used to search and play back the recording videos.







- 1. Tap【Playback】to enter the【Time Search】 page.
- 2. Select the start date and time and then tap the [Play] button to enter the Playback page.
- 3. You can use the below Playback Toolbar to play back the recordings.



Reverse / Pause Play / Pause

4. To exit the Playback page, tap the 【Stop 】 button on the Playback Toolbar.



Copy or Play Back Recording Files from the Micro SD Card

You can remove the micro SD card from your system, and then copy or play back the recording files through your computer using EFPlayer.

Please note that if the below message window appears when you connect the micro SD card to your computer, click 【Cancel】 to cancel the formatting work, and then keep on copying or playing back the recordings. If you click 【Format disk】, all the files in the micro SD card will be erased and can never be recovered!



Note: If you are using a micro SD card with SD card adapter, when connecting micro SD card to the computer and failed to read the micro SD card, it's suggested to:

- 1. Make sure the SD card adapter supports MicroSDXC I Class 10 U1.
- 2. Check whether the SD card adapter is functional.



3.1.2.2 Information

System Info

Tap [Information] > [System Info] to enter the [System Info] page.







[System]

Version: Firmware version.

Model: Firmware version.

NTSC/PAL: Current video format.

S/N: Serial number.

[LAN]

IP: IP address.

MAC: MAC address.

Name: Model name.

[Status]

Storage: Displays the status of the internal storage. Normal storage operation is indicated

by "OK".

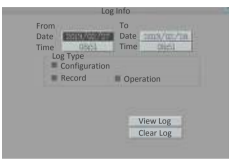


Log Info

Tap [Information] > [Log Info] to enter the [Log Info] page.







From Date / Time: Tap to bring up the on-screen keyboard to set up the start date/time.

To Date / Time: Tap to bring up the on-screen clock to set up the end date/time.

Log Type: Select the desired log types.

View Log: Tap to bring up the Log List shown as the image.

Clear Log: Tap to delete all the selected log data.





3.1.2.3 System

You can enter the 【System 】 page to set up the 「Camera」,「Storage」 and 「Sys Setting」.







3.1.2.3.1 Camera

Basic

Tap [System] > [Camera] > [Basic] to enter the [Basic] page.



Camera: Select a camera to be configured.

Title: Tap to bring up the on-screen keyboard for assigning a title for the selected camera. Each title supports up to 16 characters.

Install: Check the box to enable the selected camera. If this box is unchecked, the DVR will not get the camera streaming.

Resolution: Select a resolution. **Save**: Tap to save the settings.

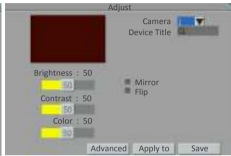


Adjust

Tap [System] > [Camera] > [Adjust] to enter the [Adjust] page.







Camera: Select a camera to adjust the settings.

Device Title: Display the camera name.

Mirror: Check the box to enable image mirror.

Flip: Check the box to enable image flip.

Brightness: Move the bar to adjust the brightness.

Contrast: Move the bar to adjust the contrast.

Color: Move the bar to adjust the color.

Advanced: Tap to bring up the UTC Control panel to

Control I on the next page.

Apply to: Tap to apply the same settings to the

adjust camera setting. Please refer to **UTC**

desired cameras.

Save: Tap to save the settings.



UTC Control



- 1. On the 【Adjust】setup page, tap【Advanced】, the【UTC Control】panel displayed.
- 2. Tap the center button on the 【UTC Control 】panel, the camera OSD menu will be displayed.
- 3. Use the direction buttons on the 【UTC control】 panel to control the camera OSD menu.
- 4. To exit the 【UTC control 】 panel, tap the 【Exit 】 button.



3.1.2.3.2 Storage

Storage Info

Tap [System] > [Storage] > [Storage Info] to enter the [Storage Info] page. You can use this page to view the SD card setting and status on the DVR.



Record Time (Start): Displays the initial record time of the DVR.

Record Time (End): Displays the latest record end time.

Storage: SD card.

Storage Size (Total): Displays the total storage capacity of the SD card.

Storage Size (Usage): Displays the used capacity of the SD card.



Lock/Format

Tap [System] > [Storage] > [Lock/Format] to enter the [Lock/Format] page.



Maximum Lock (%): This function has been reserved. Sets the maximum percentage of the storage space reserved for Locked Event Recordings.

Current Lock (%): This function has been reserved. Displays the percentage of the locked event recordings.

Unlock All: This function has been reserved. Tap this button to unlock the locked part of storage.

Delete All: This function has been reserved. Tap this button to delete all the unlocked data in the storage.

WARNING: This will effectively ERASE the storage's contents, except for the locked portion.

Format Storage Device: Tap this button to format the whole storage. WARNING: This will effectively ERASE the ENTIRE storage!!

Save: Tap to save the settings.



3.1.2.3.3 Sys Setting

Date/Time

Tap [System] > [Sys Setting] > [Date/Time] to enter the [Date/Time] page.



Date: Tap to set up the date displayed on the DVR.

Time: Tap to set up the time displayed on the DVR.

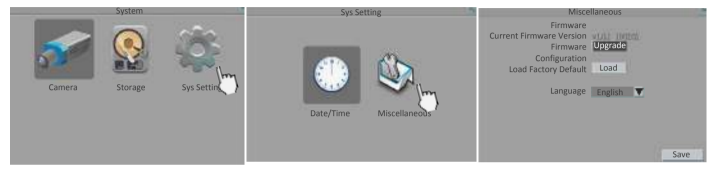
Date Format: Tap to set up the date format. **Time Format:** Tap to set up the time format.

Save: Tap to save the settings.



Miscellaneous

Tap [System] > [Sys Setting] > [Miscellaneous] to enter the [Miscellaneous] page.



Firmware

Current Firmware Version: Displays the current firmware version of the DVR.

Upgrade: Tap to upgrade the DVR firmware. Please refer to *Upgrade DVR Firmware* on the next page.

Configuration

Load Factory Default: Tap to restore the DVR settings to factory default.

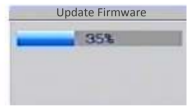
Language: Select a language. **Save:** Tap to save the settings.



Upgrade DVR Firmware

- 1. Save the DVR firmware file to a micro SD card.
- 2. Turn off the power of the DVR and then remove the micro SD card from the DVR.
- 3. Insert the micro SD card with DVR firmware to the SD card slot of the system.
- 4. Turn on the power of the DVR.
- 5. Once the DVR has been powered-on, the message Storage device has been removed will be displayed. Tap **OK** to start upgrading the DVR firmware.





- 6. When the Upgrade Firmware process is finished, the system will display the Live page, which indicates the firmware upgrade is complete. Users will have to turn off the power of the DVR, remove the micro SD card with the firmware file, and then insert the micro SD card to the system for recording.
- 7. Turn on the power of the DVR.
- 8. Users can go to 【DVR】 > 【Information 】 > 【System Info 】 to check the firmware version.



3.2 Smart Phone (Mirror)

Users can mirror your smart phone (iOS or Android) to the monitor of the system using the mirror function.

3.2.1 iOS









- 1. Connect your mobile phone to the system using the supplied HDMI cable.
- 2. On the 【Home】page, tap【Mirroring】and then tap【HDMI】.
- 3. The iOS screen should now be displayed on the monitor.



3.2.2 Android







- 1. Connect the system and your Android device to the same WiFi network.
- 2. On the system 【Home 】page, tap【Mirroring 】and then tap【Miracast 】.
- 3. On your Android device, go to Connection > More and then tap PlayTo > EMV407_TD > $^{\sqcap}$ OK $_{\perp}$.



4. The Android screen should now be displayed on the monitor.



3.3 Bluetooth TEL

1. On the 【Home 】 page, tap 【BT TEL 】 to enter the 【Pair 】 page.



2. Turn on the Bluetooth function of your mobile phone, select **EMV407_TD** and then tap【Pair】.





3. On the 【Pair 】 page, tap your Android device to pair automatically. The text will change from white to orange to indicate the connection has been established.



4. To dial using Bluetooth, go to the 【 Dial 】 page, input the phone number and then tap the dial button.







5. Search phone number. Go to the 【Contact】 page, select a number and then tap the dial button.



6. Search history. Go to 【History 】 page to search for all history contacts. You can also select a number and dial.





7. Bluetooth TEL setting. Go to the 【Setting 】 page to change the 「Device Name」, enable or disable the 「Auto answer」 or 「Auto connect」 function.





3.4 AM/FM Radio

You can use the 【AM/FM 】 page to listen to the music from AM or FM radio. On the 【Home 】 page, tap 【AM/FM 】 to enter the 【AM/FM 】 page.







3.5 Music

You can play the music from your smart phone or from the USB storage device. On the 【Home 】 page, tap 【Music 】 to enter the 【Music 】 page.

3.5.1 Playing Music from Smart Phone

To play music from smart phone, you will have to turn on the Bluetooth function.

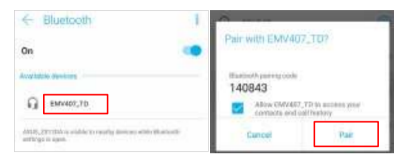
1. On the 【Home 】 page, tap 【Music 】 > 【Bluetooth 】 °







2. Turn on the Bluetooth function of your mobile phone, select **EMV407_TD** and then tap 【 Pair 】.



3. On the [Bluetooth] page, tap your smart phone for pairing, and then you can start playing music.



EQ Adjust



3.5.2 Playing Music from USB Storage Device

You can play music from the USB storage device. The supported music format includes MP3/AAC/WAV/FLAC/APE.

- 1. Connect your USB storage device (with music) to the USB cable of the system.
- 2. On the 【Home】page, tap【Music】>【USB】 to start playing music from USB storage device.





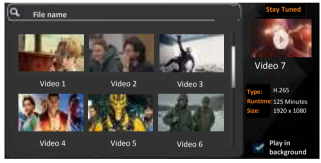


3.6 Video

You can play videos from the USB storage device. The supported video format includes MPEG/AVI/RM/FLV/WMV/MP4/MKV/OGM/TS.

- 1. Connect your USB storage device (with video) to the USB cable of the system.
- 2. On the 【Home】page, tap【Video】to start playing video from USB storage device.







3.7 Settings

You can set up [WiFi], [Display], [Time], [Sound], [Language] and [Personalized] settings on this page, or check out the [System info].

3.7.1 WiFi

On the [Home] page, tap [Settings] > [WiFi] . Turn on WiFi, and then select a WiFi network from the list, input the password of the selected WiFi network

You can also use the WiFi function to mirror your Android screen, please refer to $\lceil 3.2.2 \text{ Android} \rfloor$.







3.7.2 Display

On the 【Home 】 page, tap 【Settings 】 > 【Display 】.



Color

Adjust monitor Brightness, Contrast, Hue and Saturation. You can also tap **Reset** to reset the value to default.

Backlight

Adjust backlight value and enable backlight function start time.

Backlight level: Adjust a backlight level.

Night Mode: Check the box and then adjust the backlight value. You can further set up the activation mode for the backlight function.

Start Time: Tap and then select a time range to enable the backlight function.

Detect the car lights: Check the box to enable this function.



3.7.3 Time

On the 【Home 】 page, tap 【Settings 】 > 【Time 】. You can configure system date, time and the format.







3.7.4 **Sound**

On the 【Home 】 page, tap 【Settings 】 > 【Sound 】.



Volume: Tap to adjust system volume and Bluetooth volume.

Sound Effect: Tap to adjust sound effect.

Touch sounds: Check the box to enable touch sound.



3.7.5 Language

On the 【Home 】 page, tap 【Settings 】 > 【Language 】 . Select a language from the list.







3.7.6 Personalized

On the 【Home 】 page, tap 【Settings 】 > 【Personalized 】.



Ignition-off standby mode: Check the box to enable this function. When ignition-off, the system will remain standby for 10 minutes and then turn off the system.

Enable safe driving mode: Check the box to enable this function. Under the driving mode, users can still operate the system.



3.7.7 System Info

On the 【Home 】 page, tap 【Settings 】 > 【System info 】. You can view the model name and version of the system. You can also restore the system to factory default.







4. Specification

Model Name	EMV407_TD	
Video Input	Number of Channels	4CH
	Video Compression	H.264
Recording	Recording Resolution	1080p / 720p / 960H / D1 / CIF / QCIF
	Recording Mode	Normal
	Recording Rate	30fps/CH (NTSC), 25fps/CH (PAL)
Playback	Playback Mode	Duplex
	Playback Search	Time Search
Network	Ethernet	Optional
	3G/4G	Optional
	GPS	Optional
Storage	SD Card	SD Card x 1 (SDHC/SDXC, max. 256GB)
External Interface	Interfaces	USB2.0 x 2, Micro SD card slot x 1, HDMI x 1
General	G-Sensor	3-Axis G-Sensor Embedded
	System Control	Touch
	Power Source	9-36VDC
	Power Consumption	10W
	Operating	-40°C~55°C / -40°F~131°F



Dimensions (W x D x	178 x 125 x 100mm / 7.01" x 4.92" x 3.94"		
Weight	1550g / 3.4lb		
Certificates	CE, FCC		
Multimedia System			
Screen Size	7 capacitive touch		
Resolution	800 x 480		
Version	Android: 4.2.2		
Radio	AM / FM		
USB	USB 2.0 x 2, for charging (1A), Max up to 256GB		
USB Audio	MP3/AAC/WAV/FLAC/APE		
USB Video	MPEG/AVI/RM/FLV/WMV/MP4/MKV/OGM/TS		
Mobile Mirror	Android: through Miracast		
	iPhone: through HDMI in		
Call	Supports HFP/A2DP		
Music	Bluetooth 4.1 or higher		
	Weight Certificates Screen Size Resolution Version Radio USB USB Audio USB Video Mobile Mirror Call		



EverFocus Electronics Corp.

EverFocus Taiwan:

2F., No.12, Ln. 270, Sec. 3, Beishen Rd., Shenkeng Dist., New Taipei City 222, Taiwan

TEL: +886 2 2662 2338 FAX: +886 2 2662 3632 www.everfocus.com.tw

marketing@everfocus.com.tw

EverFocus China - Shenzhen:

3F, Building 7, Longcheng Industrial Park, No.39, Longguan No.7 Road, Dalang Street, Longhua, Shenzhen, Guangdong, China

TEL: +86 755 2765 1313 FAX: +86 755 2765 0337 www.everfocus.com.cn

marketing@everfocus.com.cn

X

Your EverFocus product is designed and manufactured with high quality materials and components which can be recycled and reused.

This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately from your household waste.

Please, dispose of this equipment at your

local community waste collection/recycling centre.

In the European Union there are separate collection systems for used electrical and electronic product.

Please, help us to conserve the environment we live in!

EverFocus USA - California:

1801 Highland Avenue, Unit A, Duarte, CA 91010, USA TEL: +1 626 844 8888

FAX: +1 626 844 8838 www.everfocus.com

sales@everfocus.com

Ihr EverFocus Produkt wurde entwickelt

Komponenten, die recycelt und wieder

und elektronische Geräte am Ende ihrer

Nutzungsdauer vom Hausmüll getrennt entsorgt werden sollen.

Bitte entsorgen Sie dieses Gerät bei Ihrer

örtlichen kommunalen Sammelstelle oder

Helfen Sie uns bitte, die Umwelt zu erhalten, in der wir leben:

und hergestellt mit qualitativ

verwendet werden können. Dieses Symbol bedeutet, dass elektrische

im Recycling Centre.

hochwertigen Materialien und

EverFocus Japan:

3F, Kuramochi, Building II, 2-2-3 Koto-Bashi,Sumida-Ku, Tokyo, 130-0022, Japan

TEL: +81 3 5625 8188 FAX: +81 3 5625 8189 www.everfocus.co.jp info@everfocus.co.jp

