4.3 Inch Car Rear View Mirror Monitor with Built-In Miracast
Welcome to use our 4.3 inch car rear view mirror monitor with Built-In Miracast
● We reserve the final explanation right on this User’s Manual.
● Specifications are subjected to change without notice. Sorry for any inconvenience caused!
● Please make a copy of important data. We assume no responsibility for the data loss.
● This manual has been carefully revised. Please contact our service center when any type mistake is found.
● Please read the operating instruction carefully and use the accessories only provided by the original factory to avoid any unexpected damage. No warranty will be executed if you are not following the instruction or connecting with the incompatible accessories. We assume no responsibility for any loss and damage caused hereby.
● Any discrepancy between the pictures and real products hereinafter, the real one prevails.

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Chapter 1: Product Introduction

1.1 Package
The packing box contains the following accessories. Please confirm:
- 4.3 inch car rear view mirror monitor with built-in Miracast
- Wire harness
- User’s manual
- Wire cover
- Remote control

Please check your package box for the items listed above. Please contact the distributor or the agent as soon as possible if there is any damage.

1.2 Features
- 4.3 inch wide LCD display screen
- 2-way video inputs
- Back-up camera display
- Automatic brightness adjustment
- 4.0 mm glass and φ 21 mm car factory OEM bracket
- Adjustable guide line

1.3 Specifications
- Screen size: 4.3 inch
- Display screen: TFT-LCD
- Aspect resolution: 480(H)*272(V)
- Working voltage: 12V
- Working temperature: -20℃~+65℃
- Signal system: PAL/Auto/NSTC

1.4 Front buttons operation

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| 5 | Built-in miracast switch mode  
Press "M" button to switch back and forth between Android mode and iOS mode. |
| 6 | Switch display mode  
Press "CH" shortly can switch display mode: miracast, Video, camera. |
| 7 | Volume up |
| 8 | Volume down |
9  Special bracket
10  Connector
11  Speaker
12  Black to GND
13  Red to ACC +12V
14  Back up signal
15  Right audio
16  Left audio
17  Back up camera input
18  Video input
Chapter 2: Installation and Wiring

2.1 How to install mirror

2.1.1 Remove the original mirror

Different cars have different brackets. It depends on your vehicle maker and manufacturer. There are many methods to remove the original rear view mirror. However, please don’t force the mirror off the bracket. The manufacturer will not be responsible for any damage caused to your car by inappropriate installation of the mirror.

2.1.2 Install mirror on the base

2.2 Special bracket

Many kinds of brackets are available. Please find the one that suits your vehicle. Please contact us if you could not find the bracket of your car here.

2.3 How to install reverse camera

When a camera is to be installed at the rear of vehicle, a good position is usually at the top of the License plate where under ledge.
2.4 How to wire

The reversing signal is input to rear view mirror by connecting the green line. Therefore, reversing video can be displayed automatically on the wide 4.3 inch LCD monitor.
Chapter 3: Basic Functions

3.1 High reflective mirror

Clear back up view displayed on high reflective mirror.

3.2 Glass and bracket

The thickness of our mirror’s glass is 4mm. It is strong enough to bear impact and reach every country’s safety standards on rear view mirror.

OEM bracket for special rear view mirror monitor with 21mm-thickness pipe.

3.3 Back up camera display

When the car is in reverse, the monitor will automatically display backup camera.

3.4 Automatic brightness adjustment

When ambient light is weak, the screen will automatically reduce the brightness and get clear for watching.

When ambient light is strong, the screen will automatically increase the brightness and get clear for watching.
Chapter 4: Menu Setting

4.1 Remote control
The menu only can be set by remote control, and kindly check its definition as below.

4.2 Menu setting guidance
Short press “ ”, you switch among “PICTURE”, “SYSTEM”, or enter out. When you enter “PICTURE”, press “ ” to switch among the items. “ ” and “ ” are to change the figure of each setting. “SYSTEM” setting is the same as explains above.

Chapter 5: Adjustable Guide Line

5.1 About guide line
There are three lines—red, yellow, and green, to help drivers estimate the distance from obstacles. Those three lines are displayed on the monitor when the car is reversing. The green line is 10 feet away from the back of the car, and the yellow line is 6.5 feet away. The distant red line is 3.3 feet away from the back of the car, while the closed red line is 1.3 feet away. Please note that there is 0.65 feet distance from the car for reference lines shown below.

5.2 What the regular guide line is
Regular guide lines are fixed although installation sites of camera and car size are different. The fixed guide line is not accurate enough for drivers. There is huge difference between the regular, fixed guide lines, and real guide lines of the car. It may cause accidents when camera is mounted on the left or right side on the back side of the car.
5.3 How to adjust the guide line

According to the site of standard reference line, we can put reference objects such as desks in the back side of the car. Compared with the marked reference objects, we can adjust the sites and angles of two guide lines are displayed on the monitor. You will get the accurate and safety guide lines once it coincides with the reference objects.

Press setting button  to enter “guide line adjustment” mode. The system is defaulted to adjust left guide line first. Press the button again to switch to adjust the right guide line. The up , down , left and right buttons are to adjust the corresponding location of guide lines. The clockwise rotation and contra rotating buttons are to adjust the angles of guide lines. It is easy to operate and calibrate. After finishing calibration, switch the reverse gear to save the information.

Note: keep the remote control 05.m-1.0m away from rear view mirror when you use the remote to adjust the parking lines.

Chapter 6: Miracast

This is a special device to project your mobile phone to rear view mirror monitor through Wi-Fi connection, and the popular standards like DLNA,Miracast and Air Play.

The driver can set the navigation path on the phone before entering the car. The navigation audio and video can be displayed simultaneously on the rear view mirror as long as the Wi-Fi is connected to the rear view mirror. While driving you can also set navigation path by a passenger using a mobile phone, the image is displayed simultaneously on the rear view mirror.

Please note: Make sure to turn off the Bluetooth when you use mirrorlink function and connect your phone!

6.1 How to connect

6.1.1 How to connect with Android phone (Android version has more functions on how to use wireless projection. Please see your phone instructions for reference.)

1: Make sure android phone has wireless projection function (part of the phone can not support wireless projection, or part of the phone wireless display needs to root and could use after changing the system file).

2: Click the “M” button on the TP button, switch wireless mode to Android mode; open the Wi-Fi on your phone, then search equipment in the phone’s wireless projection function, connect the device according to the wireless device names that are displayed on the screen. Please see the steps as below,
6.1.2 How to connect with iPhone

1: Click the “M” button on TP button, switch the wireless mode to iOS mode.

2: Using iPhone search Wi-Fi (Wi-Fi name is displayed on the screen and shown as below), then enter the default password: 12345678. After finishing WIFI connection, bring up the shortcut menu, click on the AirPlay function, select the device name, and open the mirroring.
6.2 Channel switching

Press the “CH” button on the screen, display can be switched among CAMERA, VIDEO, MOBILE.

6.2.1 CAMERA display

After finishing the connection, then the phone screen will be projected onto the rear view mirror.
Chapter 7: Firmware Update

1. Click the “M” button on TP button, switch the wireless mode to iOS mode.
2. 1) Using mobile/laptop/table search Wi-Fi (Wi-Fi name is displayed on the screen), then enter the default password: 12345678.
   2) Upon the connection between mobile/laptop/table and dongle is completed, open web browser on the mobile phone/laptop/tablet and visit http:\192.168.49.1.
3. Tap the icon  to make the web browser jump to another page.

3. Tap “Scan” and follow the instructions to connect to Wi-Fi AP which allows to access Internet through WAN. Please note that when the connection between dongle and AP is established, the connection between dongle and mobile phone/laptop/tablet may be disconnected. The reason is that the connection channel between dongle and mobile phone is different from the channel between dongle and AP. In this case, mobile phone/laptop/tablet should be connected to dongle by using soft AP again.

4. Dongle is able to access Internet through AP. AP’s SSID and dongle’s IP address that are dispatched from AP (“Device IP1”) will be shown on the screen. The mobile phone/laptop/tablet that is connected to dongle allows to access the Internet because of AP bridge function of dongle. Then long press “M” button to upgrade within 30 seconds.

5. After upgrade is completed, restart the mirror.

“If new iOS releases, VTW43M may require new firmware update for Miracast function. Availability of new firmware update may take awhile after Apple’s released new iOS.”