

P1 Auto-Brightness SmartScreen

USER MANUAL



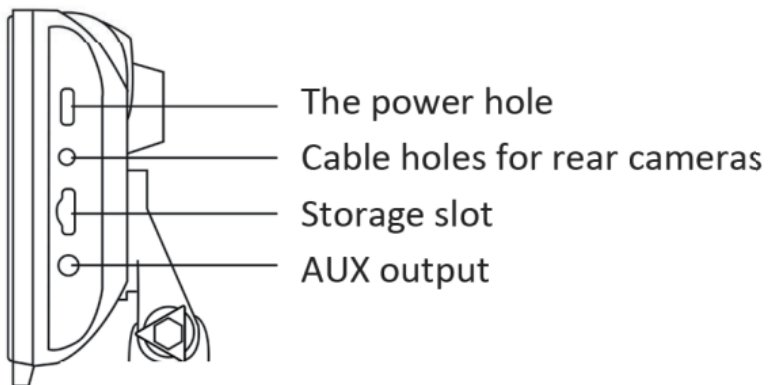
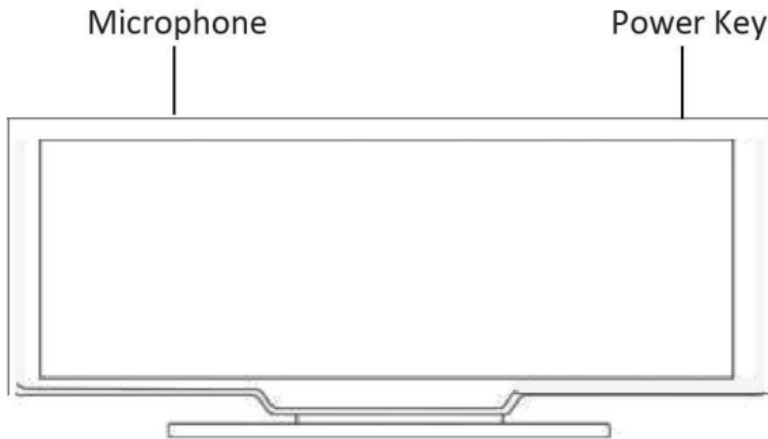
Please read this manual carefully before use and use the product correctly. After reading, please keep it in a safe place where you can refer to it at any time. Thank you for your purchase, if you have any questions, please contact our after-sales support.



WhatsApp QR code
WhatsAppID:86 18820461144

✉ support@vormor.cn

1. Product Overview



2. Product Accessories

Name	Graphic	Instructions	Quantity
Screen		touch screen	1
Cigar Lighter		Type C power cord/ 7V~32V / 3A current /cigar lighter to take power	1
Long Mount		To support the display and fix it on the front glass	1
AUX Cable		Connect the screen to the car car stereo	1

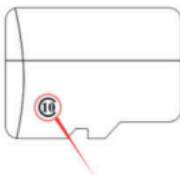
3. Product Parameters

Project	Function introduction	Performance indicators
system	language	Simplified Chinese / Traditional Chinese / English / Russian / Spanish / French / German / Japanese / Korean
	Operation interface	Graphical menu operation
	Mode of operation	Touch
Video input	Video input	2 channels FHD video input
	Video mode	Default boot recording, no missing seconds
	The video format	4K H.264 video, 2 channels of video saved separately
Video display	Real-time display	high-definition IPS screen, 1600X600
	The native playback	Local play, anytime to view
	The screen saver	Screen savers can be set to: off / 10 seconds / 30 seconds / 1 minute
Reverse display	Reverse display	Automatically switches to the rear view
	Astern line adjustment	Adjust the reversing line for various models

Smart connected	Wi-Fi	Supports CarPlay / Andorid Auto / Airplay / Android Cast / WiFi Video
The video store	SD card	CLASS10 U1 : 32GB minimum and 256GB maximum
Audio part	The microphone	Support microphone recording, menu can be set to turn off
Power part	The power input	The step-down line supports a wide voltage range of 12-24V, and has car-grade anti-surge, anti-reverse connection and other power protection.
Power consumption	Two-way video	Less than 10W (screen display, 2-channel camera recording)
Other	Working temperature	-4~149 °F
	The video time	Video recording duration can be set
	Rear camera mirroring	Rear camera screen support mirroring display, menu can be set up

4.Specification requirements of SD card

The quality of SD cards has a great impact on the stability of video recording. To record video safely, use SD cards from major brands such as SanDisk, Kingston, Toshiba, and Samsung. Speed certification must be at least Class10.



5.Wiring Instructions

6. Home Page Specification



- 1. Home button:** Click to return to the main interface of the smart screen
- 2. Brightness button:** Click to adjust the brightness of the screen
- 3. Volume button:** Click to adjust the volume
- 4. Camera:** Click to view the camera screen
- 5. CarPlay:** dedicated car screen projection program for Apple mobile
- 6. Andorid Auto:** a dedicated car screen projection program for Android phones
- 7. Airplay:** iPhone mirroring screen projection
- 8. Super Link:** Android phone mirroring and casting
- 9. WiFi Video:** Click to enter the connection interface, the mobile phone can view the recorded files in real time.
- 10. Audio output:** Click to select the sound playing mode
- 11. Playback:** Click to view recorded videos
- 12. Settings:** Click to enter the function setting interface

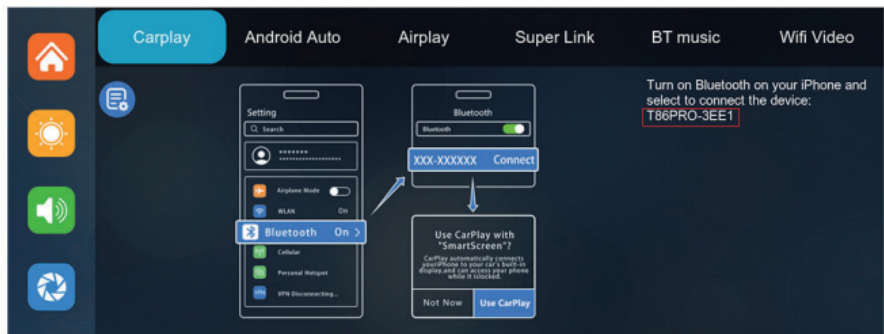
7. Setting

General	Screen saver	Time setting for automatic screen shutdown without operation
	left or right hand drive	Switch the shortcut menu bar in Carplay between left and right
	Split screen mode	Full screen / Split screen
	Brightness	Auto / manu
	Assistive touch	hover window button
	Clear connection	Delete all connected records
Camera	Camera format	720P/720N/1080P/1080N
	Record resolution	720P / 1080P / 2.5K / 4K
	Segment duration	Loop record
	Collision Sensitivity	Automatically lock the video being recorded when the vehicle collides
	Microphone	ON / OFF
	Rear mirror image	The image of rear camera be mirror or normal
	Time lapse video (Optional item)	OFF/2h/8h/12h/24h
	Reverse line calibration	Adjust the position of the reverse line
System	Language	System language
	Tip sound	ON/OFF
	Date and Time	Adjust date and time
	Storage info	Check SD card info
	Format	Format SD card
	Factory reset	Back to factory setting
	Firmware version	Version info

8. Function Introduction

(1) Connect to Carplay

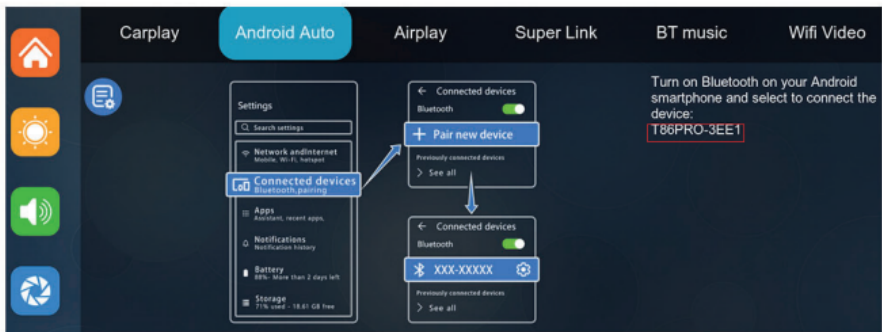
- 1) Turn on Apple Carplay option on P1.
- 2) Turn on iPhone Bluetooth and search for the device name of P1 and connect.
- 3) Agree to use Carplay.



(2) Connect to Android Auto

- 1) Turn on Android Auto option on P1.
- 2) Turn on phone Bluetooth and search for the device name of P1 and connect.





(3) Airplay Mirroring

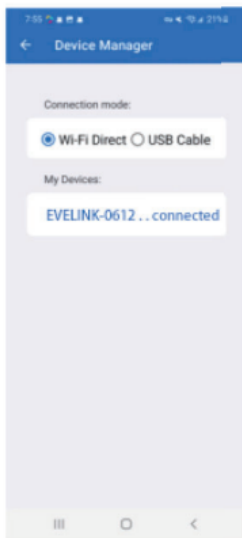
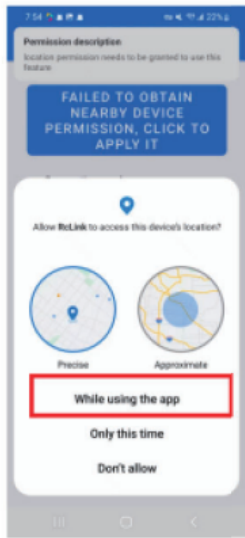
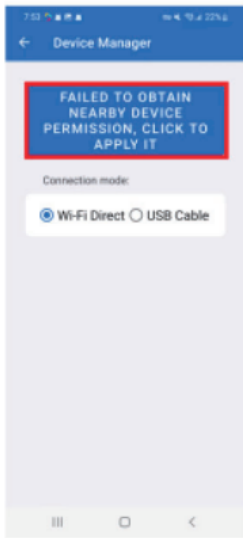
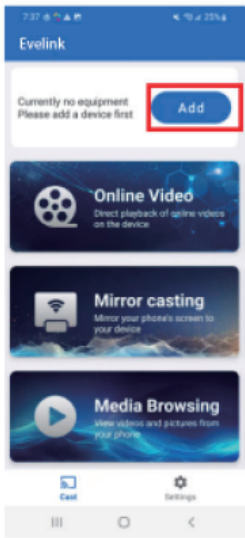
- 1) Turn on Airplay Mirroring option on P1.
- 2) Turn on iPhone WiFi and connect to P1 WiFi.
- 3) Enter the password 12345678.
- 4) Turn on iPhone screen mirroring search the SmartScreen and connect.



(4)Android Cast

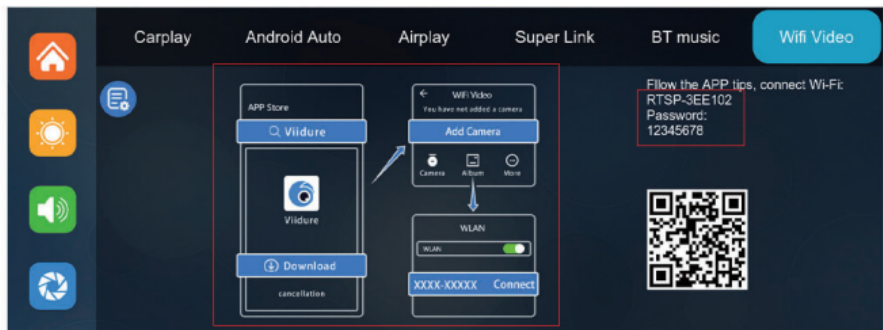
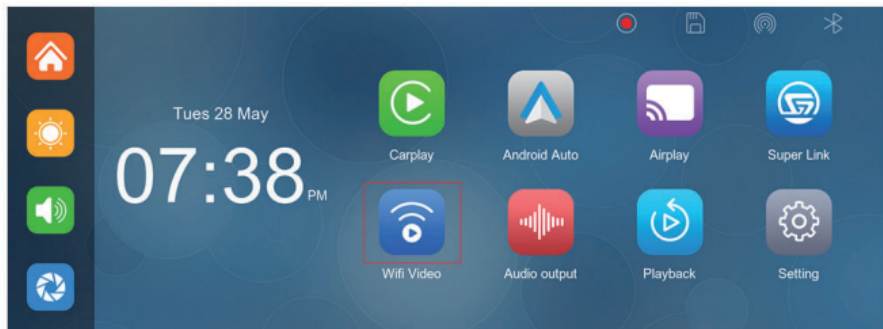
- 1) Turn on Super Link option on P1.
- 2) Scan the QR code and install the app [Evelink] on your phone.
- 3) Run the app and select “WiFi Direct” connection mode, connect to P1.



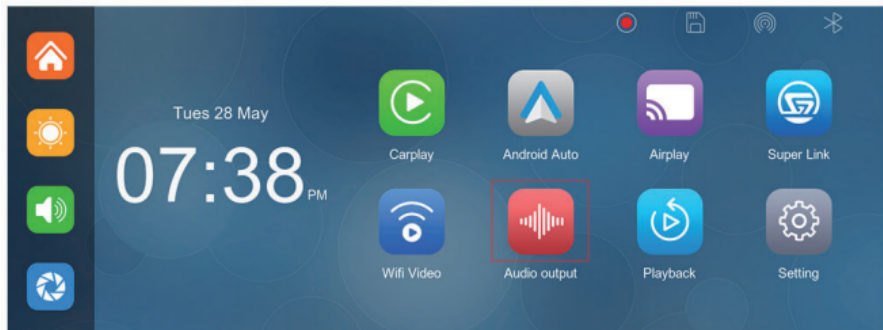


(5) WiFi Video

- 1) Turn on WiFi Video option on P1.
- 2) Scan the QR code and install the app [Viidure] on your phone.
- 3) According to the app prompt, connect to P1 WiFi, the password is 12345678.



(6) Audio output



Speaker: The sound will be played from the speaker of the smart screen.

BT Audio: Use the phone's Bluetooth to connect to the original car's Bluetooth. All sounds will be transmitted to the original car stereo via Bluetooth after connect to CarPlay or Android Auto.

AUX: Use the AUX sound source cable to connect the smart screen to the original car. The sound will be played from the original car stereo.

FCC Warning:

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 or more 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.