DVR Inch Smart Screen Player

User Manual

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1. Product overview

The DVR uses two wide -angle cameras installed inside and outside the vehicle to capture images of the surrounding area and transmit them to the integrated device in real time. With the help of this system, the driver can see the obstacles and pedestrians around the vehicle intuitively, and effectively reduce the occurrence of scraping, collision, collapse and other accidents. This product can record all driving pictures to avoid accident fraud.

2. Product composition list

Name	Graphic	Instructions	Number
The host	1205 1205 1208 1208 1208 1208 1208 1208 1208 1208	- channel camera interface/touch control / B luetooth / W i- F i / FM Transmit / SD card recording / Type C interface power supply	1
The power cord		Type C power cord/ 7V~32V / 3A current / integrated cable / cigar lighter to take power	1
Pull back camera		AHD FHD (1080P)/4PIN BMW head	Optional
Pull the headphone extension cord	>	Pull back headphone cable / 6m /2 .5mm headphone +4PIN BMW head/ double shield/ with reverse cable	Optional
Monitor base		To support the display and fix it on the center console	1
SD card (optional)		32G-128G Class10 SDcard	1
Camera extension cord		Rear view / 10m/BMW head/one male and one female / dual shielding /4 cores	1

3. Product description

Project	Function introduction	Performance indicators			
	Language	Simplified Chinese / Traditional Chinese / English / Russian / Spanish / French / Germa / Japanese / Korean / Italian / Portuguese			
System	Interface	Graphical menu operation			
	Mode of operation	Touch			
	Video input	2 channels FHD video input			
Video input	Video mode	Default boot recording, no missing seconds			
	The video format	2K H.264 video, 2 channels of video saved separately			
	Real- time display	HIGH-DEFINITION IPS screen			
Video display	The native playback	Local play, anytime to view			
	The screen saver	Screen savers can be set to: off / 1 min / 5 min			
	Reverse display	Automatically switches to the rear view			
Reverse display	Astern line adjustment	Adjust the reversing line for various models			
Smart +	Wi- Fi	Supports Apple CarPlay and Android Auto			
connected	Bluetooth	Support Bluetooth music playback			

	FM	FM Transmit support, connected to the car radio
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
, idalo part	Voice control	Support voice control, menu can be set to turn off
Power part	The power input	The voltage drop line supports 7V~32V wide voltage and has power protection circuits such as surge, overload, overvoltage, undervoltage and short circuit
Power consumption	Two-way video	Less than 10W (screen display, 2-channel camera recording)
	Working temperature	-4 ~ 149 °F
Other	The cooling way	Passive cooling
Outer	The video time	Video recording duration can be set
	camera mirroring	The camera supports mirror display, and the menu can be set

4. SD card specifications

The quality of SD card 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

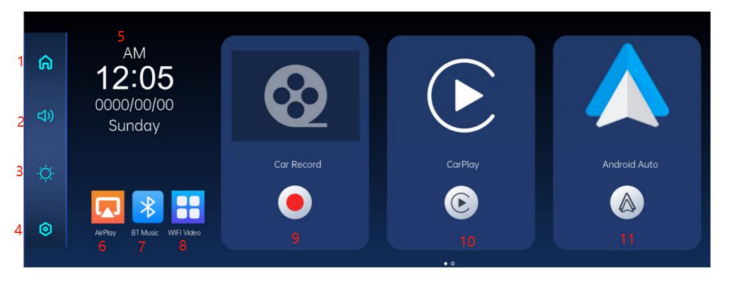
The details are as follows:

Port	Instructions
Type C interface	Monitor power supply interface
Cigarette charger	The cigarette lighter takes power directly

6 Camera installation

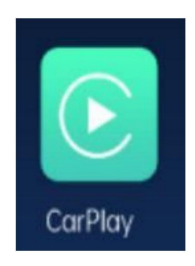
Locate the drilling hole, find the appropriate installation position in the license plate attachment, mark it with a pen and then drill the appropriate size of the screw hole. Fix the camera to the rear of the car with screws, the reversing trigger wire (red thin wire) needs to be connected to the positive pole of the reversing light, and finally use the camera extension cable to connect to the monitor. (This is not necessary if you choose the version without the reversing camera

7 interface specification



- ① Time and Date: D isplays the current time and date
- 2 Home button: C lick to return to home page
- 3 Brightness button: C lick to adjust screen brightness
- 4 Volume button: C lick to adjust the volume
- Settings button: Click to jump to the settings interface
- 6 Apple CarPlay: S pecial connector for i Phone
- **O** Android Auto: Special connector for A ndroid mobile phone
- Dvr: C lick to enter the video recording interface
- Video Playback: Tap to view a video on the video screen
- **6** FM Transmit: W hen turned on, the device will transmit the sound to the original vehicle

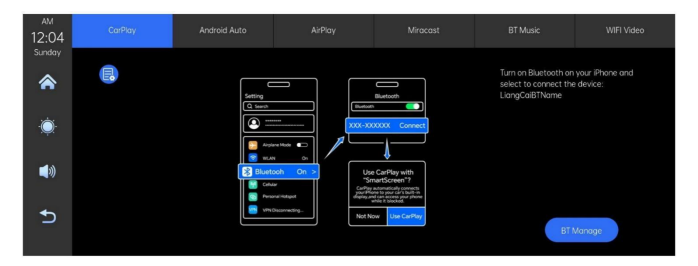
A. Apple



As shown in the figure, click the [Apple CarPlay]
button to enter the Apple CarPlay. Turn on the Wi- Fi
and B luetooth of the mobile phone first, then as shown
in the figure below, select the [Apple CarPlay] option,
click the [BT Manage] option of the interface, connect
Bluetooth with the phone, you can open the application.
W hen the machine is powered on, it will try to
automatically connect to the last connected phone.

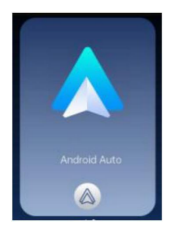
(Turn off your phone's Wi- Fi to disconnect, Apple CarP lay option only supports

i Phone phones, A ndroid phone please select [Android auto] option)



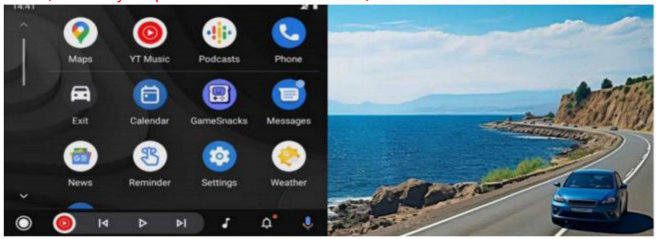


R Android Auto



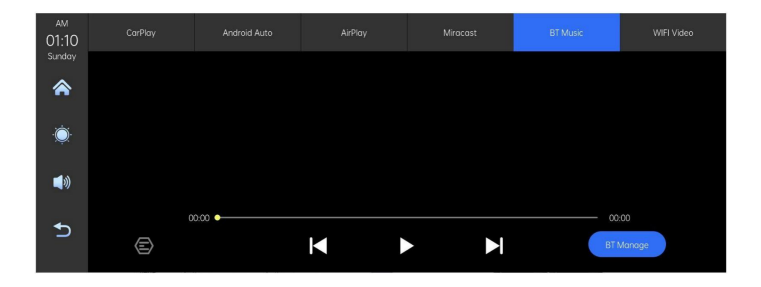
As shown in the figure, click the [A ndroid Auto] button to enter the A ndroid auto. T u rn on the W i- F i and B luetooth of the mobile phone first, then as shown in the figure below, select the [Android auto] option, click the [BT Manage] option of the interface, connect B luetooth with the phone, you can open the application . W hen the machine is powered on, it will try to automatically connect to the last connected phone.

(Turn off your phone's Wi- Fi to disconnect)





C Bluetooth music



You can find B luetooth M usic by clicking the button Apple CarP lay or A ndroid Auto. Turn on B luetooth of the mobile phone first, and select [B luetooth Music] option. C lick the [BT Manage] option on the interface to connect B luetooth to the mobile phone and start playing music.



The buttons correspond to Last, P lay / Pause and Next, respectively.

Click on the Lyrics button [] to display the lyrics.

(Some mobile music player apps do not support displaying lyrics)

D: DVR



As shown in the picture above, the main page will not

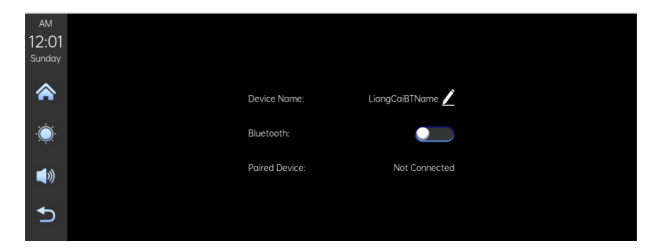
display the camera image, you need to click the Dvr button to view the camera image. W hen a card is inserted, the system automatically enters the video mode, and when recorded, the small red dots in the [D riving Monitoring]

button will flash.



•	Click to start recording, click again to close recording.
6	Click to view the playback video
₽	Click to turn on or off the recording sound
Œ	Click to switch the camera distribution screen

E. Bluet:ooth



As shown in the figure above, click the Bluetooth button [_____] to switch on the device after entering the B luetooth interface.

T he page will display the device name, such as: T86 - 1 BCC9D, and click the

Select the device name with B luetooth, and the remote device name of the phone will appear after successfully connecting.

At this time, you can play mobile phone music and other functions.

After connecting to B luetooth, you can use the call function:

F. Playback

A s shown in the figure above, swipe the home page to

view the next page options and click the [P layback] button on the second page to

enter the video playback interface.



You can click on the top to play back the video and on the right to play the video.

- Looped video shot by the front camera.
- Looped video shot by the rear camera.
- Click on the video saved after locking.
- Click to view the pictures taken by the one-touch photo function.
- Click the [Delete] button to delete.

G. Transmit FM



As shown in the figure, click the [FM T ransmit] button toenter the FM Transmit function: it can emit the sound of

the equipment, receive it with the original car radio, and play

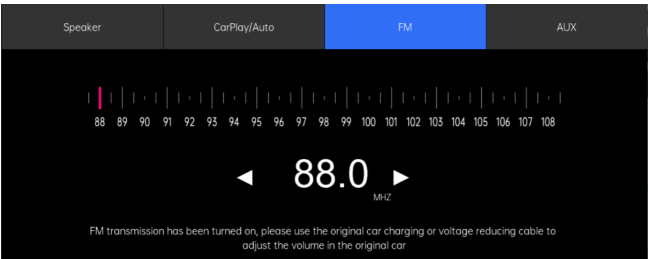
it through the original car horn, enjoying the original car level.

W hen you turn on the FM Transmit option, the monitor will

no longer emit any sound . At this time, you need to turn off

the FM Transmit or match the sound to the car's builtin stereo to have sound.

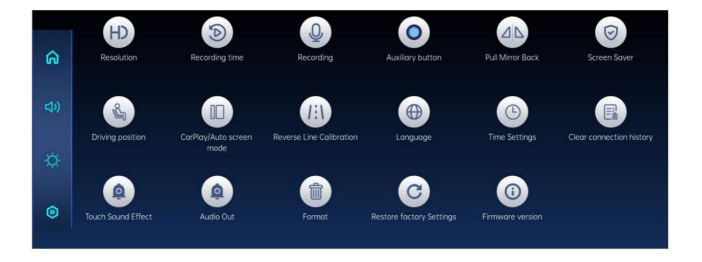
(Not using the original power cord will cause the FM Transmit signal to deteriorate or the function cannot be used.)



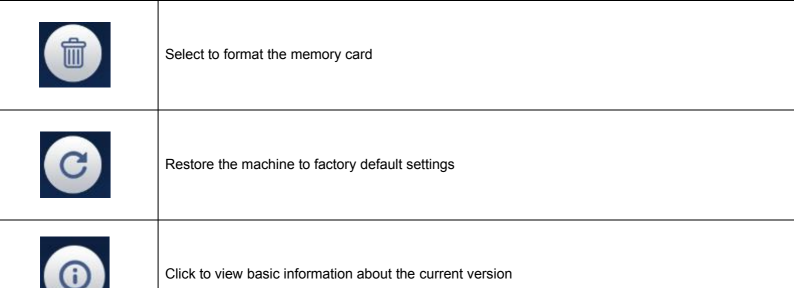
- 1) Select the frequency band you want to transmit, e.g. FM88.0MHZ.
- ②Select the frequency band you want to transmit, e.g. FM88.0MHZ.
- ③Adjust the receiving band of the car radio to FM88.0MHZ.

H. Setting

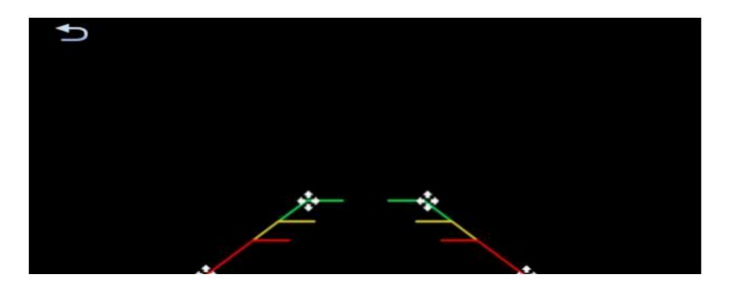
As shown in the figure, click the [] button in the lower left corner to enter the setting interface.



icon	specification
H	Click to enter the Record resolution settings: Resolution selection:4K/2K 1080P/
	Click [Split time] to enter the setting of the video segmentation time: Video segmentation time is optional: 2 minutes / 3 minutes / 5
	Click [Microphone] to enter the settings: You can choose to close or open .
	Click [Image mirror] to enter the settings: You can choose to close or open This option makes it easier for customers toinstall the camera flexibly .
	Adjusting the proper reverse line
	Click [Language] to enter the settings:The language can be set to: Simplified Chinese/Traditional Chinese/English/Russian/Spanish/French/German/Japanese/Korean
(<u>L</u>)	Click [Time Settings] to enter the settings: Year/Month/Day/Hour/Minute respectively.
	Select to clear the connection history of all peripherals of the machine
	Tap to select the sound effect switch on touch



C lick [Calibration] to enter the settings:

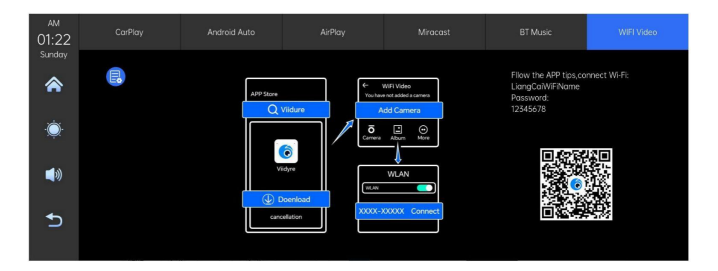


Park the car in the middle of the parking space.

Manually drag the left, adjust the position of the reversing assist line up, left and right, so that the reverse assist line is horizontal to the parking line on the left of the ground.

T hen drag the right side by hand, adjust the position of the reversing assist line up, down and down, so that the reverse assist line is horizontal to the parking line on the right side of the ground.

After adjusting the reversing line, click [confirm] to save the calibration.



Scan wechat code to download APP and choose other downloading methods - After downloading and installing, open the software and exit the software after opening it. To connect to the device for the first time, you need to enter the WIFI setting, search for WIFI and enter your password. reconnection You do not need to enter the password again. Wait until the device WIF1 in the connected device shows that it can be switched

Click "Switch" to connect.

A. Android phones

A1: Open WIFI Settings on your phone and search for WIF1 with the name "T86-......". input

Password "12345678" to connect; Then open the APP, you can see the recorder Video interface.

B. Mobile phone of Apple IOS system

B1: Open WIFI Settings of mobile phone, search device WIF, name "T86-.....", input

password

"12345678" to connect; Then open the APP, you can see the recorder Video interface.

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, input

password

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