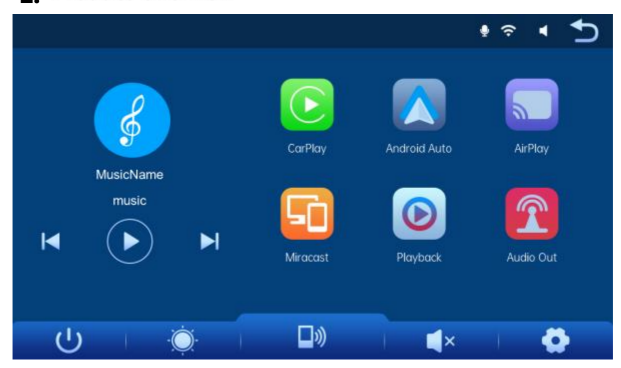
Portable Infotainment Display

Product Specification

directory

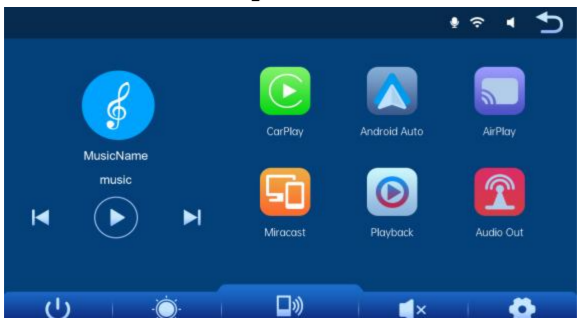
1.	Pro	oduct Overview		
2.	Ingredient list-			
3.	Pro	oduct Parameter		
4.5	SD d	card specifications		
5. 6.	. Wiring instructions			
7.	. interface specification			
	A.	iPhoneCarplay		
	B.	Android Auto		
	C.	Bluetooth music		
	D.	Vehicle data logger		
	E.	FM		
	F.	bluetooth		
	G.	set up		
	8.	fault resolution		
	9.	Product Parameter		

1. Product Overview



7MIRROR uses two wide-angle cameras mounted inside and outside the vehicle to capture images of the surrounding area and transmit them in real time to an integrated device. With the help of this system, drivers can visualise obstacles and pedestrians around the vehicle, effectively reducing accidents such as scrapes, collisions and collapses. This product can record all the driving images to avoid "bumper sticker" disputes.

2. Product Accessory List



name	photograph	clarification	quantities
hosts		Full HD display (1024*600) / Dual Channel Camera / Touch / Bluetooth / Wi-Fi / FM/ SD card recording/USB Interface Type Interface Power	1
power cable		Type Power Cord/7V~32V/ 3A Current/Integrated Cable/ Cigarette lighter power supply	1
pull-back lens		AHD FHD (1080P)/4PIN BMW	selectable
Headphone extension cable		Pull-back headset/6m /2.5mm headset + 4-pin BMW Headband / double shielded / with reversible connector	selectable
Surveillance Base		Supports the display and secures it to the centre console	1
SDcard		32G	1
Camera Extension Cord		Rear View Mirror/10m/ BMW Head/Double Shield/4 Core	1

部分产品与实物略有不同请以购买实物为准

3. **Product Description**

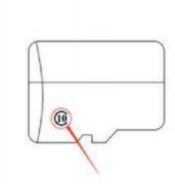
sports event	Functional introduction	parameters
	multilingualism	Simplified Chinese/ Traditional Chinese/English English/Russian/Spanish/ French/German
systems	operating interfac	e Graphical menu operation
	operating mode	touching
	video input	2 HD video inputs
video input	video mode	Default startup logging with no missing seconds
video input	video format	2K H.264 video, 2 video channels saved separately
	real time display	IPS screen
video display	local replay	Local playback, watch anytime
	screensaver	Screensaver can be set to: Off / 1 minute / 5 minutes
invovted display	inverted display	Automatic switching to rear view
inverted display	Stern line adjustment	Adjustment of commutation lines for various models
	wireless network	Support iOS Apple CarPlay and Android Auto system
	bluetooth	Support Bluetooth music playback
smart connection	tune	Supports FM for connection to car radio
Video Storage	SD card	CLASS10U1: up to 256GB
Audio section	microphones	Support microphone recording, menu can be set to off

	1	
	voice control	Support voice control, can be set to close the menu
	ancillary	Audio output port for audio playback through car stereo
power component	input power	Car charger supports 9V-12V wide voltage with power protection circuits for surge, overload, overvoltage, undervoltage and short circuit.
electricity consumption	bi- directionality video	Less than 10 watts (on-screen display, dual-channel camera recording)
	operating temperature	-20~65°C
	cool off	passive cooling
other	Video Time	Video recording duration can be set
	Channel Trigger Delay	Reverse signal delay can be set
	Camera mirroring	The camera supports mirrored display and the menu can be set to

部分产品功能与实物略有不同请以购买实物为准

4. SDCard Specifications

The quality of the 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. The speed certification must be at least Class10.



5. Wiring Instructions



Details are as follows

harbours	clarification
C-interface	Monitor Power Interface
Cigarette charger	Cigarette lighter direct power Note: This product comes standard with a cigarette charger. If you don't use our original charger, you need to buy a compliant and high quality cigarette lighter charger, otherwise it is easy to damage the machine or cause other injuries due to insufficient voltage and heat generation Otherwise, it is easy to damage the machine or cause other injuries due to insufficient voltage and heat.

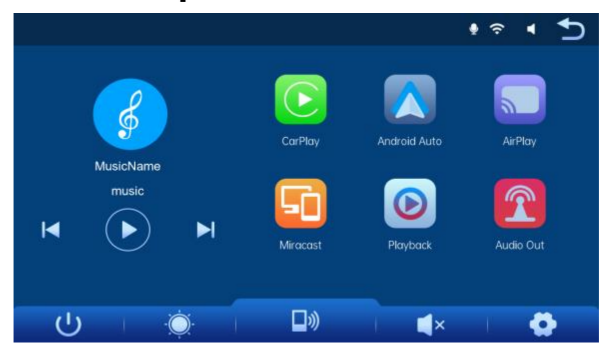
6. Camera Installation

Determine the drilling position, find the suitable mounting position in the licence plate attachment, mark it with a pen and then drill the appropriate size screw holes. 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 terminal of the reversing light, and finally connect to the monitor with the camera extension cable.



部分产品功能与实物略有不同请以购买实物为准

7. interface specification





1. Tap to rest the screen



2. Adjust Brightness Button



3. Mobile phone connection interface



4. Volume Adjustment Buttons



5. Click to enter the settings screen



6. music player



8. Android-only casting

7. iphoneDedicated connectors



9. iphoneDedicated casting



10. Android Professional Casting



11. Video Playback Portal



12. Audio Output Selection

A. CarPlay





As shown in the picture above, click the [AppleCarPlay] button to enter AppleCarPlay, click the [Bluetooth Management] option in the interface, and connect with your mobile phone by Bluetooth to enter the CarPlay interface. After powering on, the machine will automatically connect to the last connected mobile phone.

(Disconnect by turning off the Wi-Fi button, AppleCarplay option is only supported for iPhone, turn off your phone's Wi-Fi button to disconnect).





B. Andorid Auto



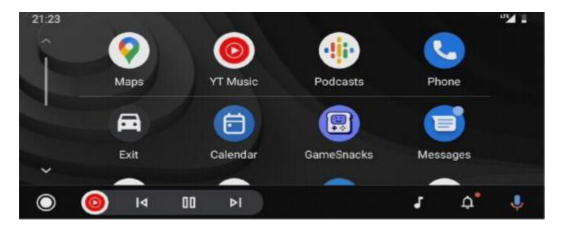


Turn on your phone's Wi-Fi and Bluetooth first, then select the [AndroidAuto] option, click the [BTManage] option on the interface and connect your phone's Bluetooth to access the AndroidAuto interface.

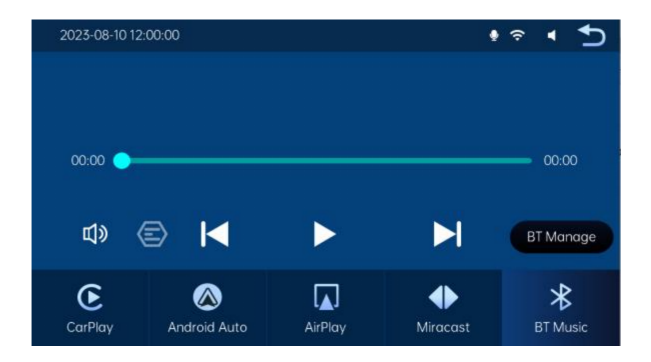
(Disconnect by turning off the Wi-Fi button)

When you change mobile phones, the connection data of the previous mobile phone will be





C. Bluetooth music



Firstly turn on your phone's Wi-Fi and Bluetooth, Then select the [Bluetooth.Music] option. Tap the [BTManage] option on the interface to connect your mobile phone with Bluetooth connection and start playing music.



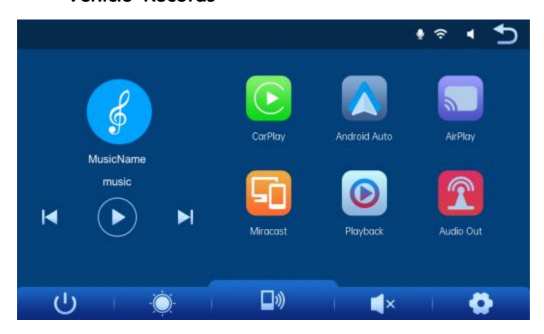
The buttons correspond to previous page, play /pause and next page respectively.



Click the Lyrics button to display the lyrics.

(Some mobile music player apps don't support displaying lyrics)

D. Vehicle Records



As shown in the picture above, the music playback interface will be displayed in the main page, click in to play music.

E. FM

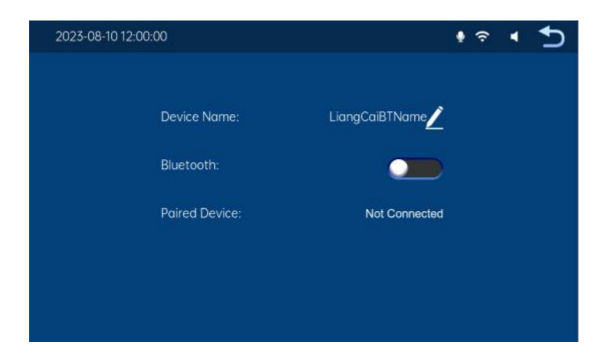


As shown in the picture, click the FM button to enter the FM function: it can send out the sound of the device, receive it withthe original radio, and play it through the original speakers to enjoy the original sound. Matching wires are needed to use it.

- (1) Click the Open Device [Start Device] button.
- (2) Select the frequency band to be transmitted, e.g. FM98.0MHZ.
- (3) The car radio can also adjust the frequency band to FM98. OMHZ.
- (4) The car radio can connect to the FM signal of the upper system.

After the FM is successfully connected, all sounds will be sent to the original car speakers for playback.

F. bluetooth



 ${\tt Clickonthe Blue to oth but to nass hown in the figure [\cite{the blue}] Turn on your Blue to oth.}$

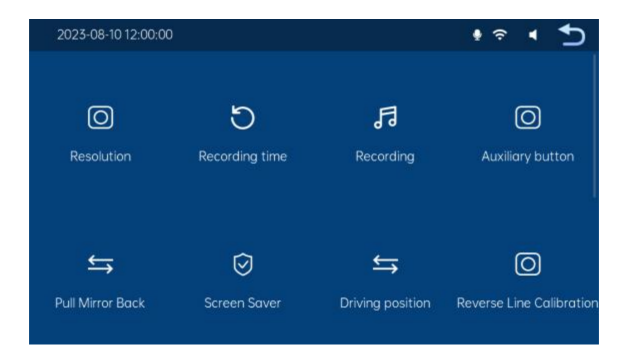
The pagewilldisplay the device name, For example, F900-11205A, and then click the

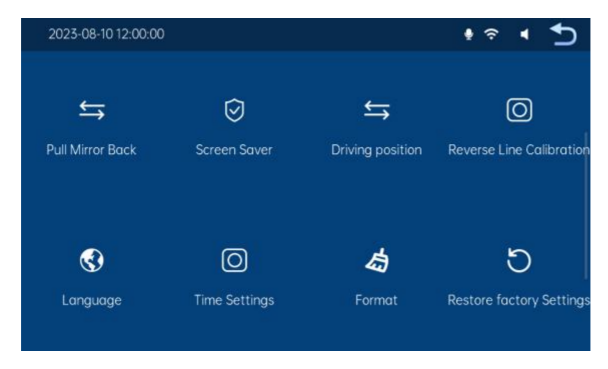
Select the device name with Bluetooth and the device name of the mobile phone will be displayed after successful connection. At the same time, you can play music and other

features on your mobile phone

click on a button[] Return to previous page.

G. set up





fault resolution

sports event	issues	prescription
1	unbootable	①Check the DC header of the cigarette lighter power cable for damage or deterioration ②Check that the fuse in the power plug is not disconnected or blown.
2	No touching	①Touch is invalid when switching on, please wait for normal switching on before operating. ②Check if the touch screen is damaged, do not touch with sharp object sscreen, otherwise it will be easily scratched and damaged.

3	No image from rear view camera	① Purchase the manufacturer's matching rear view camera before use. ② Whether the AVIN connector is inserted at the bottom. ③ Check if the camera format matches
4	Machine heating, lagging phenomenon	①Avoid direct sunlight or exposure during use. The normal operating temperature of the MIRROR is -20 to 65° C. After disconnecting the power supply, the T86 will be below 149oF and will operate normally.
5	Carplay conne ctionless	1. It takes longer time to connect for the first time. 2. Only iPhone supports Carplay. 3. Check if your phone's WiFi and Bluetooth functions are working properly 4. Delete all records and reconnect 5. Restart iPhone and reconnect.

6	connection1 ess Android Auto	1. Support Android mobile phones only 2. Update related apps to the latest version. 3. Do not enable VPN on your mobile phone. 4. Check if your phone's WiFi and Bluetooth functions are working properly. 5. Restart your Android phone and connect again.
7	Bluetooth music	1. Please set the screen playback mode to Bluetooth music, other modes do not support Bluetooth music.

Reminder: please make sure that there is no obstacle between the mobile phone and the device, and the Wi-Fi/Bluetooth signal communication is smooth, otherwise the product function will not be able to use smoothly. Bluetooth/Wi-Fi signal communication is smooth, otherwise the product function will not work smoothly.

Product Parameter

name	Portable Infotainment Display
controller	High Performance SOC
wireless system	Wireless AppleCarplay, Wireless AndroidAuto
screen	IPS with 1024*600 resolution
Storage Expansion	SD < 256G Class10
wireless module	Wireless, BT, FM Modules
cameras	Dual front and rear cameras
built-in speaker	2 Watt Speaker
FM activation Adjustable frequency 87MHz-108MHz	
reversed image	Automatic reversing video display
operating voltage	9V-12V adaptive
working power 1 ess 10W	
sizes 255*72*39 mm	
weights Weight approx. 350g including stand	
makings	ABS/PC

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.