

9" WIRELESS SMARTPHONE MONITOR With Reverse Camera



USER MANUAL

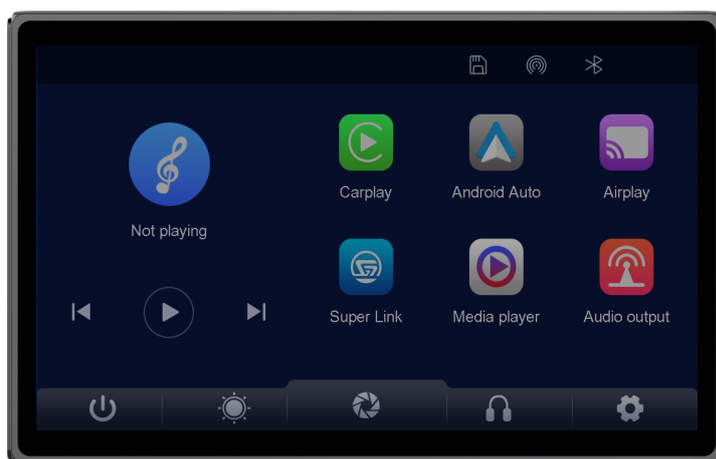


Introduction	2
Interface Details	3
Inclusions	3
Connecting Apple CarPlay	4
Connecting Andriod Auto	4
Connecting Airplay	5
Connecting Super Link	5
Bluetooth Music	6
FM Tranmission Mode	7
AUX	7
Media Played	7
Reverse Camrea	8
Settings	9
Product Details	9
Technical Support	9

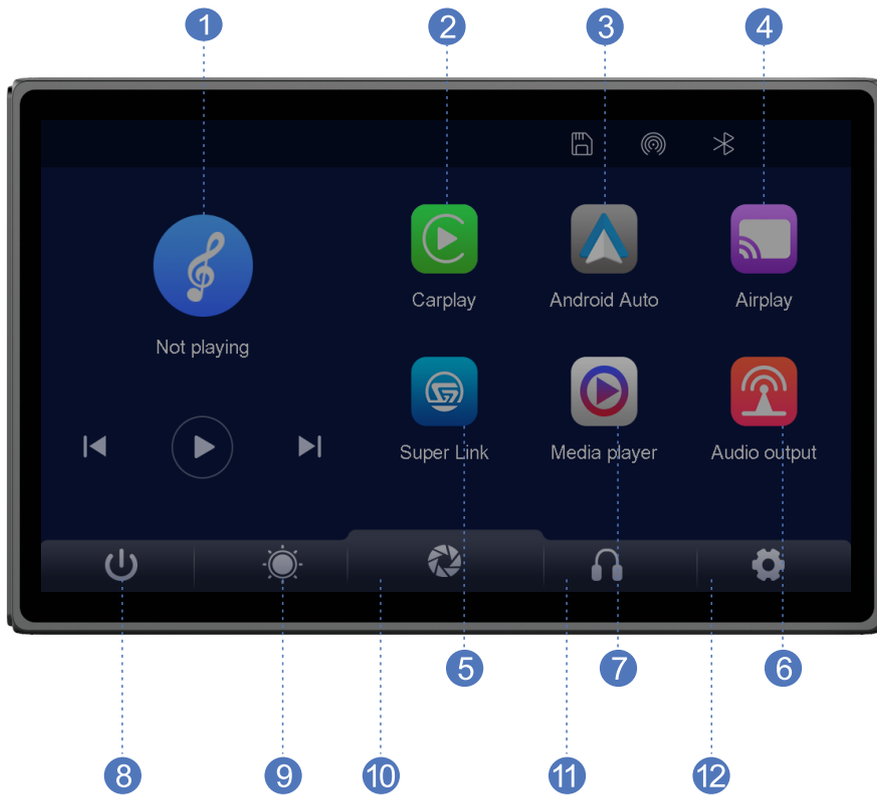
Introduction

The AM9M03R is a 9-inch HD IPS Touch-screen Smartphone Monitor designed to seamlessly integrate with your device and enhance your in-car experience. Acting as a secondary display on your dashboard, it wirelessly connects via Bluetooth and Wi-Fi to provide quick access to Apple CarPlay, Android Auto, and screen mirroring through Apple AirPlay and Android Mirror Cast. With its rotating mounting bracket, you can position the screen in landscape or portrait mode to suit your driving preference.

Once connected, you can enjoy audio playback using a variety of options including the FM transmitter, Auxiliary Audio Out, Bluetooth, or the built-in speaker. The integrated microphone also enables clear hands-free calling. For added convenience and safety, the AM9M03R comes equipped with a wide-angle reverse camera featuring parking guidelines, giving you greater



Interface Details



- ① **Music:** Click to play the music.
- ② **CarPlay:** Click to connect Apple CarPlay
- ③ **Android auto:** Click to connect Android Auto
- ④ **AirPlay:** Apple mobile phone mirroring screen projection
- ⑤ **Super link:** Android mobile phone mirroring screen projection
- ⑥ **Audio output:** Click to select the audio output mode
- ⑦ **Media player:** Click to play the music / video
- ⑧ **Power:** Tap to open/close the screen
- ⑨ **Brightness:** Click to adjust the screen brightness
- ⑩ **Phone Link / Camera:** Click to enter the either Phone Link or Camera casting screen
- ⑪ **Volume:** Adjust the main unit volume
- ⑫ **Settings:** Click to enter the function setting interface

Note: If no reverse camera is connected this icon area will display the Phone Link Icon.



Inclusions



Mounting Bracket



12v Power Lead



Reverse camera extension lead



AUX lead

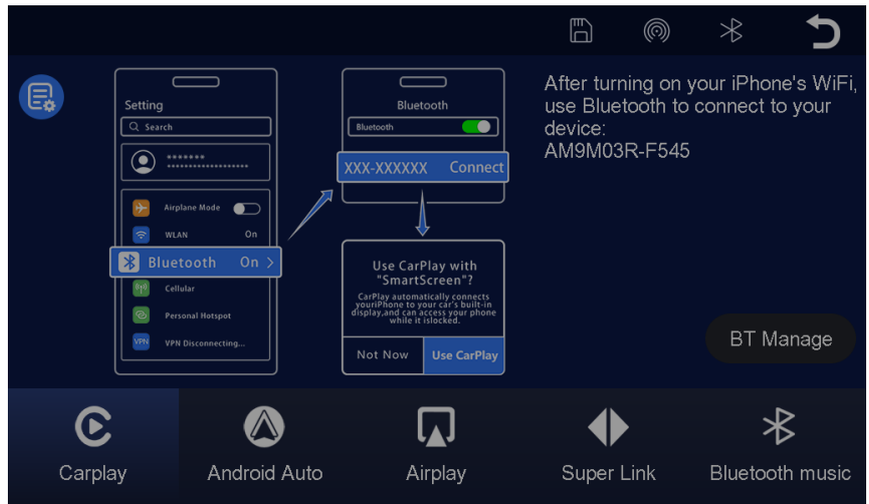


Reverse Camera



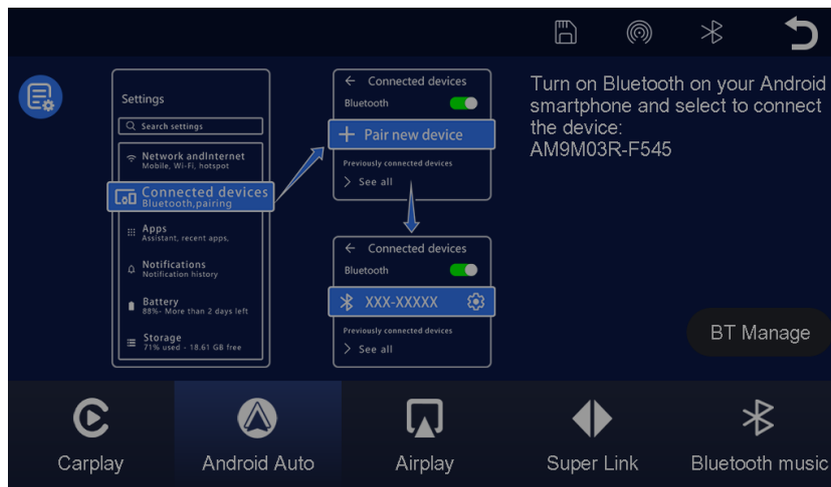
QR Link to Manual

A. Apple Carplay



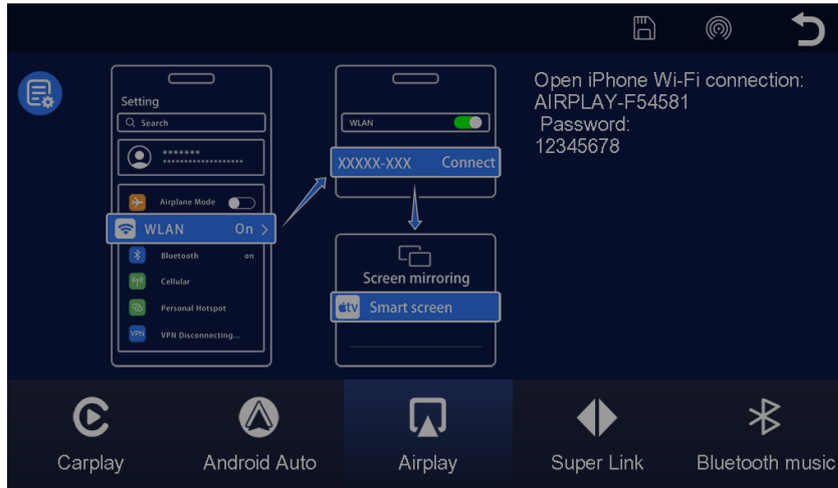
As shown in the above figure, click the 'CarPlay' button, then select the 'CarPlay' option, and first turn on the phone's WiFi and Bluetooth, as shown in the above figure. Bluetooth will automatically turn on, named **AM9M03R-F545** Once Bluetooth is successfully connected, you can connect to CarPlay. (When the machine is powered on, it will attempt to automatically connect to the last connected phone)

B. Android Auto



As shown in the picture, click the [Android Auto] button, and then select the [Android Auto] option, first turn on the phone's WiFi and Bluetooth, as shown in the picture above. Bluetooth will be turned on automatically and the name will be **AM9M03R-F545** Once the Bluetooth is successfully connected, you can connect to Android Auto. (When the machine is powered on, it will try to automatically connect to the last connected phone.)

Airplay



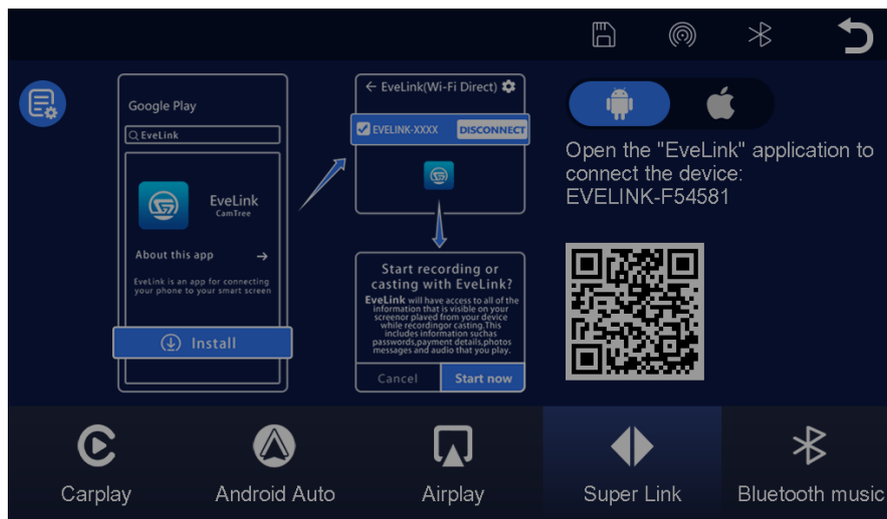
Connection steps:

1. Use iPhone to connect to WiFi, WiFi name is: **AIRPLAY-F54581**.
2. WiFi password is "12345678"
3. Select SmartScreen in the screen mirroring in the iPhone control center

Tips:

1. Only iPhone phones are supported
2. This mode does not support Bluetooth connectivity

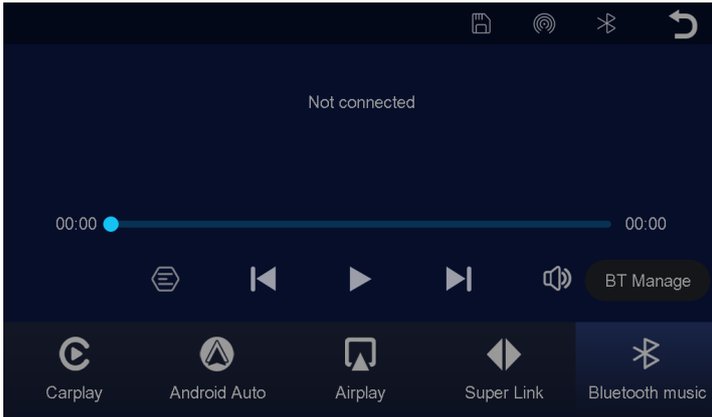
Super link



Connection steps:

1. Open the Android phone, enter the system settings screen
2. Find more connections, open the phone screen **EVELINK-F54581**
3. Wait for Super link to be scanned and click to connect.
4. The connection is complete.

BT Music



First turn on your phone's WLAN and Bluetooth, then select the [BT Music] option. The Bluetooth on the smart screen will be turned on automatically, tap the BT Manage in the lower right corner to display the Bluetooth name, connect the Bluetooth to your phone and start playing music.

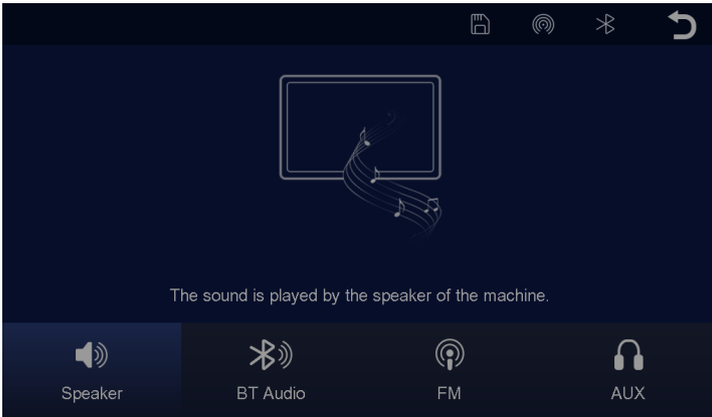


The buttons correspond to "previous song", "play/pause" and "next song" respectively.

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

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

Audio output



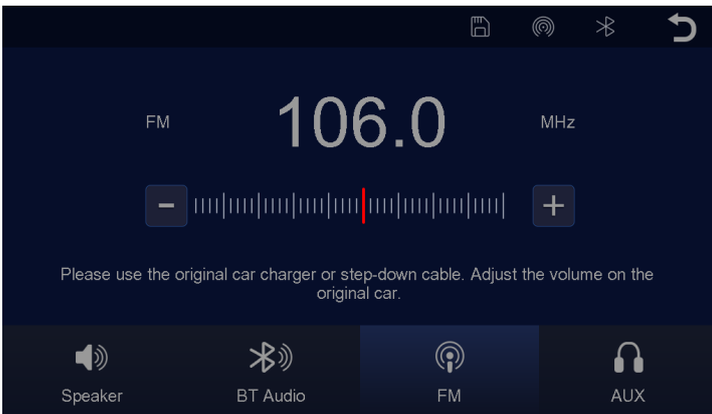
1. [Speaker]: The sound will be played from the speaker of the smart screen.



2. [BT Audio]: Select this mode, and then connect to [CarPlay]or[Android Auto]to cast the screen, you can use the phone's Bluetooth to directly connect to the original car's Bluetooth. After the connection is successful, all sounds from the device will be transmitted to the original car speakers via Bluetooth.

After selecting this mode, the volume icon will change to the Bluetooth transmission icon[], and the volume cannot be adjusted on this device, so the volume must be adjusted on the original car.

FM Radio



3. [FM]: After selecting this mode, the FM transmission mode will be turned on by default. For example, if the device's FM transmit band is tuned to FM 106.0 MHz (any unoccupied channel can be used), the car radio will also tune its receive band to the same FM 106.0 Hz. After the connection is successful, all the sounds of the device will be transmitted to the original car speakers through FM transmission.

After selecting this mode, the volume icon will change to an FM transmission icon[], and the volume cannot be adjusted on this device, so the volume must be adjusted on the original car.

(Not using the original power cord may result in deterioration of the FM transmission signal or loss of function.)

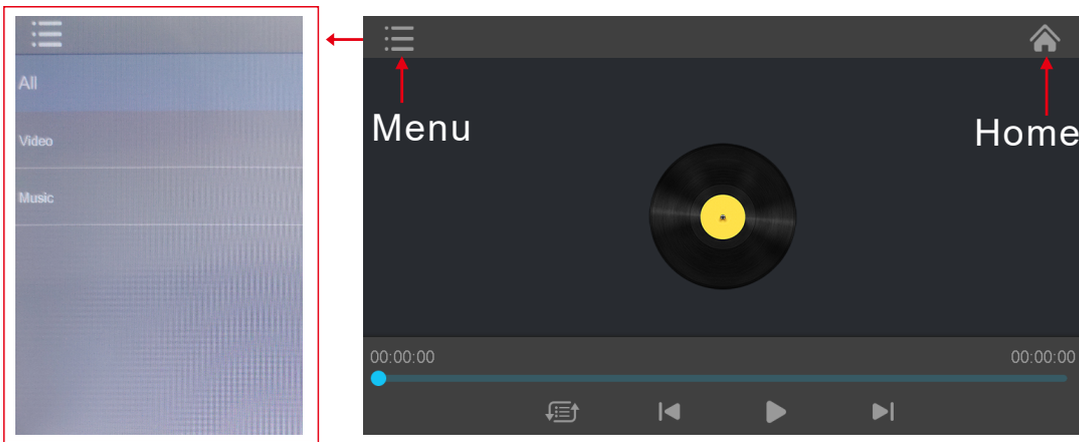
AUX



4. [AUX]: After selecting this mode, the AUX output mode will be turned on by default. Use the AUX sound source cable to connect the smart screen to the original car. After the connection is successful, all the sounds of the device will be transmitted to the original car speakers through the AUX sound source cable for playback.

After selecting this mode, the volume icon will change to the AUX output icon [🎧], and the volume cannot be adjusted on this device, so the volume must be adjusted on the original car.

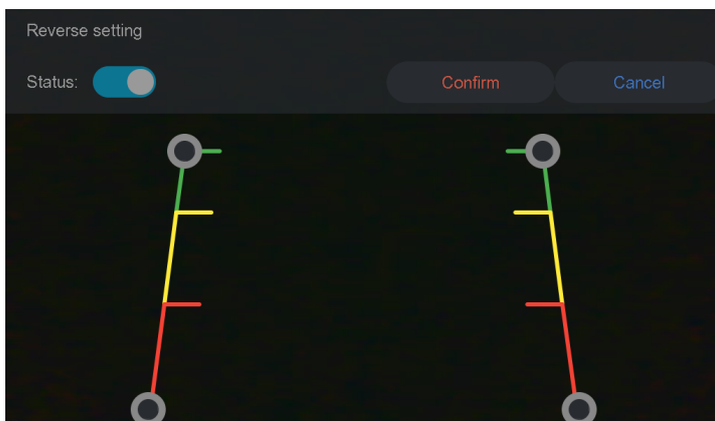
Media player



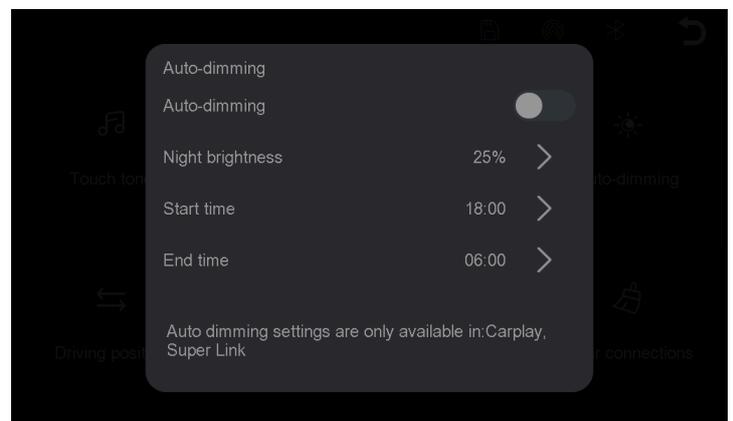
As shown in the above figure, click the [Media Play] icon to play music or video stored on SD Card.

Maximum SD Card capacity is 128gb.

Reverse Settings



Auto Dimming





Touch tone

Press on the [Touch sound effect] to enter the settings:
you can choose to turn it Close or Open.
After selecting Close, the power on sound effect
and touch and button sound effects will be turned close.



Reverse setting

Press [Reverse Settings] to enter the setting:
You can use the calibrate button in the 'Reverse Setting' menu to
adjust the reverse guidelines. Follow the on-screen instructions to
complete the guideline adjustment. *See page 7.*



Screen saver

Press [Screen saver] to enter the settings:
Screen saver can be set to: off / 1 minute / 2 minutes / 3 minutes
Set 1 or 3 minutes, the system will run without corresponding time,
and the screen will automatically turn off. After entering the screen
saver, the screen can be lit at any position on the screen again.



Auto-dimming

Press [Auto Dimming] to enter the setting:
You can turn Auto-dimming ON or OFF, adjust the Night Brightness %,
and set the Start and End times for dimming.
Follow the on-screen prompts to complete the adjustments. *See page 7.*



Driving position

Press [Driving Position] to enter the setting:
You can select left rudder or right rudder.
In the shortcut menu bar of Apple CarPlay,
select left rudder on the left, and select right
rudder on the right.



Language

Press [Language] to enter the settings:
Language can be set up: Simplified Chinese /
Traditional Chinese / English / Russian / Spanish /
French / German / Japanese / Korean / Arabic /
Italian / Portuguese



Assistive touch

Press [Assistive touch] to enter the settings:
Turn: Colse / Open



Clear connections

Press to enter the [Clear connections] settings:
Clear the connection records with the phone
(Bluetooth, wifi, cast)



Screen rotation

Press [Screen Rotation] to enter the setting:
You can rotate the display to match your preferred orientation.



Format

Press [Format] Format the SD Card
The SD Card slot is only used for software updating.
****Do not use the SD Card for recording.****



Factory reset

Press [Factory reset] to enter the Settings:
Restore the factory settings, and you restore all
the settings to the initial state.



Software Update

Press [Factory reset] to enter the Settings:
Restore the factory settings, and you restore all
the settings to the initial state.



Firmware version

Press on [Firmware version] to enter the menu:
This option is available in the current basic
version for easy confirmation.

Product Details

Project	Function introduction	Performance indicators
System	Language	Simplified Chinese / Traditional Chinese / English / Russian / Spanish / French / German / Japanese / Korean / Arabic / Italian/Portuguese
	Interface	Graphical menu operation
	Mode of operation	Touch
Video display	Real-time display	9.0-inch IPS screen, 1024 x 600
	The screen saver	Screen savers can be set to: off / 1 minute / 2 minutes / 3 minutes
Smart + connected	Wi-Fi	Supports Apple CarPlay / Android Auto / Airplay / Super Link
	SD card	U1: 16GB minimum and 128GB maximum
	Audio emission	Support local speaker playback, BT Audio, FM, AUX
Power	The power input	12V-24V Adaptive
Other	Working temperature	-4~149°F



R-NZ 

Technical Details

If you need assistance setting up or using your Aerpro product now or in the future, call Aerpro Support Australia **TEL: 03 8587 8898** MON-FRI 9AM – 5PM AEST. If you would like to download a digital copy of this manual, or other Aerpro manuals/software, please visit the <http://aerpro.com> website.

aerpro.com