

Car MP5 Player

A3262 Operation Manual



Preface :

In order to prevent injuries and fires, pls pay attention to the following instructions:

In order to prevent short circuit and so on, do not drop the metal objects in the device.

If there is smoke or peculiar smell the device, pls turn off the power at once.

Pls do not make the device falling or strong collision. In order to prevent device failure, pls observe the following note:

Pls do not install the device in the place of strong sunlight, high temperature, high humidity or dusty.

Pls replace the fuse which is the same specification. If you are using different specification of the fuse, may cause failure of the device.

In order to prevent short circuit, pls pull out the power wire when you replace the fuse.

In order to be able at any time to deal with road and traffic conditions change, pls lower the volume when driving.

Pls do not get the device wet when washing car, this may cause short circuit, then fire or other failure will be caused.

Warning

- 1.Only connect the unit to a DC 12V power supply with negative grounding.
- 2.Never install the unit where the operation for safety driving is restrained.
- 3.Never use the video display function in the front when driving to prevent the violation of laws regulation and also to reduce the risk of traffic accident except using for rear view video camera.
- 4.Never expose the unit, amplifier, speakers to moisture or water to prevent electronic sparks or fires.
- 5.Pls don't change the fuse in the power cord without professional guidance; improper fuse may cause damage to this using unit or even cause fire.

Installation

The unit installs for security, pls install it refer to the following diagram description:

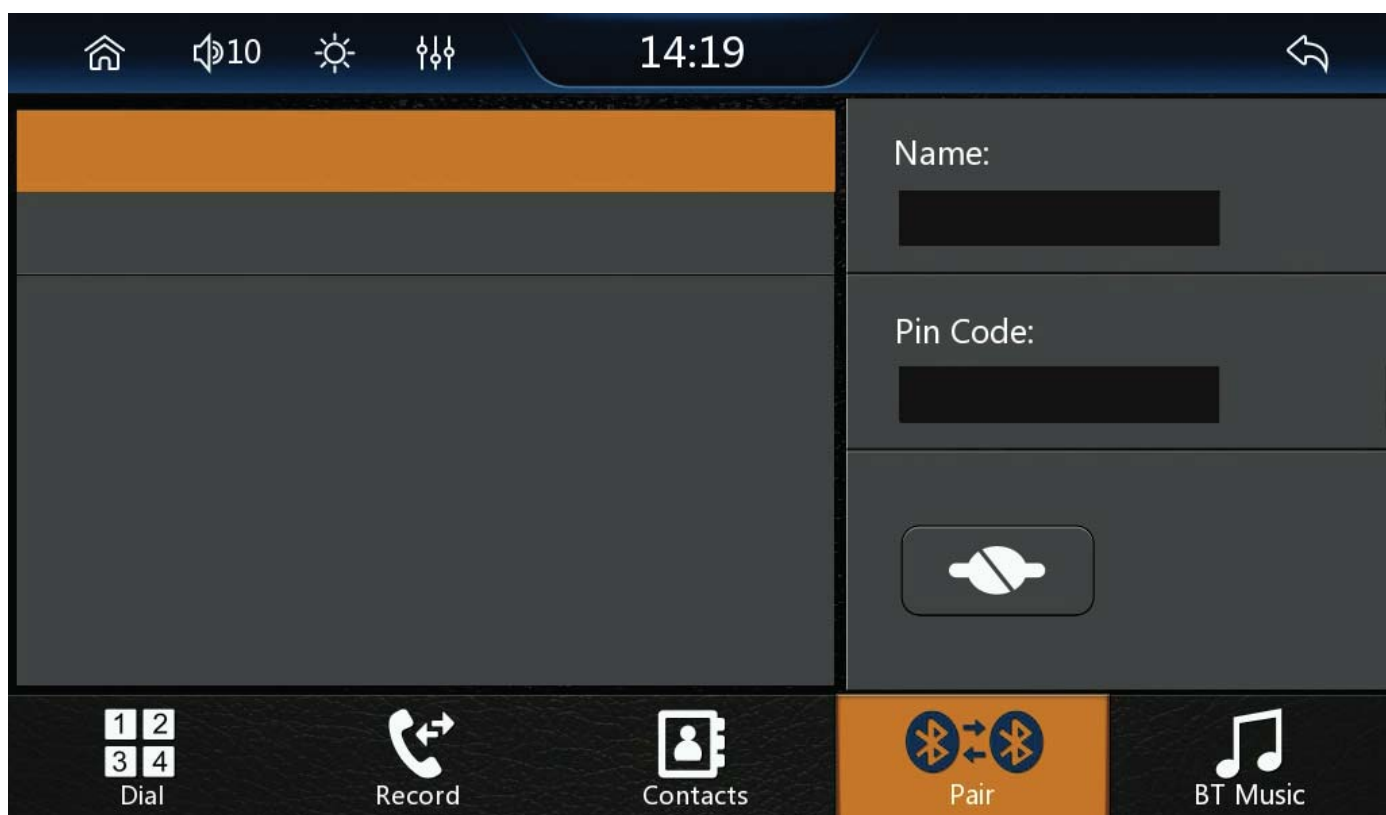
- 1.pls make the unit in proper place, connect the unit refer to the diagram, and test it works well or not.
- 2.Pls wrapped the connection line with insulation tape to ensure complete wiring after testing well.
- 3.Pls bend the hook of metal 1, and insert the metal to instrument panel then fixed it.
- 4.Put the unit into metal hook until it lock.

General Features

- TFT Touch Screen BT/FM/TF/USB Mp5 Rearview Camera
- With TF card Slot, With USB 2.0 port.
- 1080P Video Format
- Support the Audio playback format of MP3/WMA/WAV/MKV/FLAC/OGG/APE.
- Support the Video playback format of RM/RMVB/DVD(VOB)/VCD(DAT)/MP1/MP2/DIVX/XVID/MP4/H263/H264/FLV/3GP/SWF/AVI/ASF/MJPEG etc;
- MOSFET amplifier: 60 watts X 4 max power output.
- FM Range: 87.5MHz~108.00MHz(Europe)
- With Remote Control
- Power-off with auto-memory store function under radio or TF/USB mode
- Clock Function
- Mute Function
- BT Function
- Bass & Treble,L&R channel stabilizer
- Aux In Function
- Rearvien camera Function
- Video input Function (displayed at the same time)
- CHARGING
- MirrorLink supports Android and Iphone

Basic operation

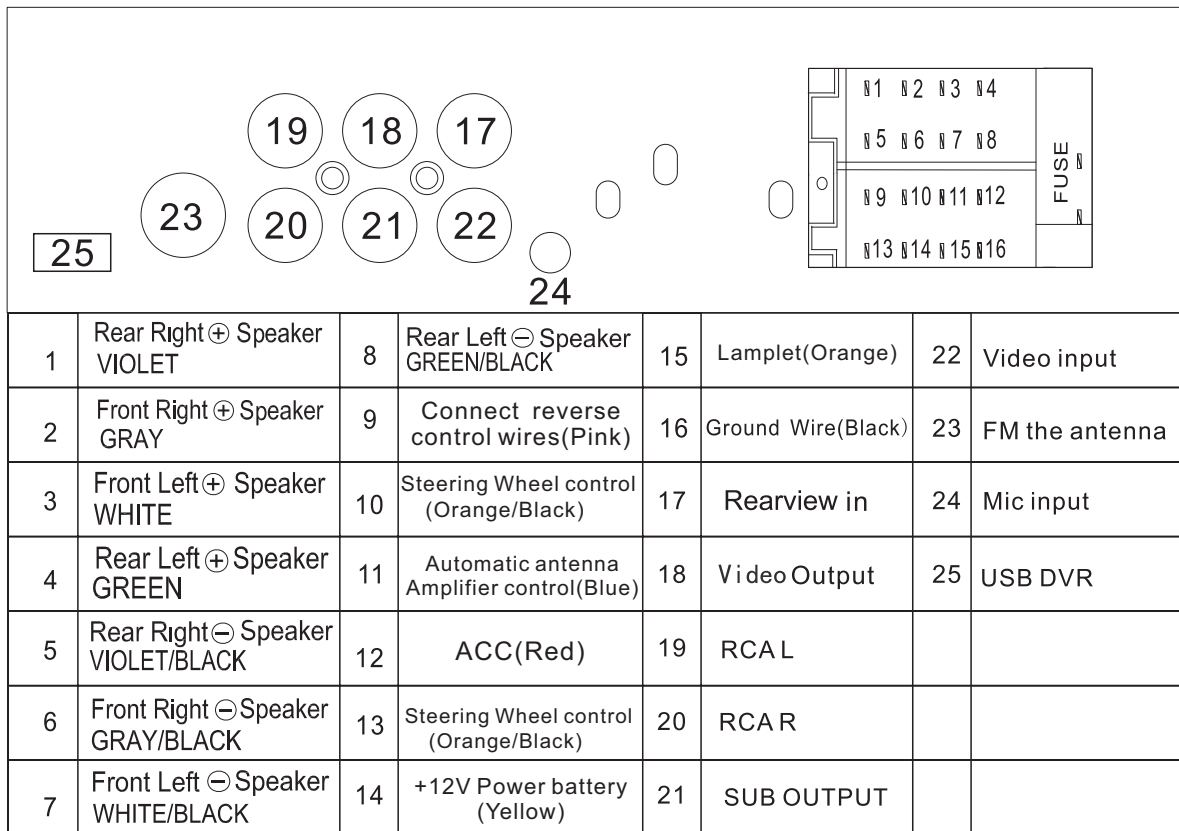
1. when use reversing rear view function.reversing video signal from the corresponding port input connection back line,when reversing will automatically switch to reversing visual state.
2. Audio/Vedio input(optional)
Connect audio/Vedio lines,press Mode can select AUX-2 state.
3. BTfunction only for the unit with BT.



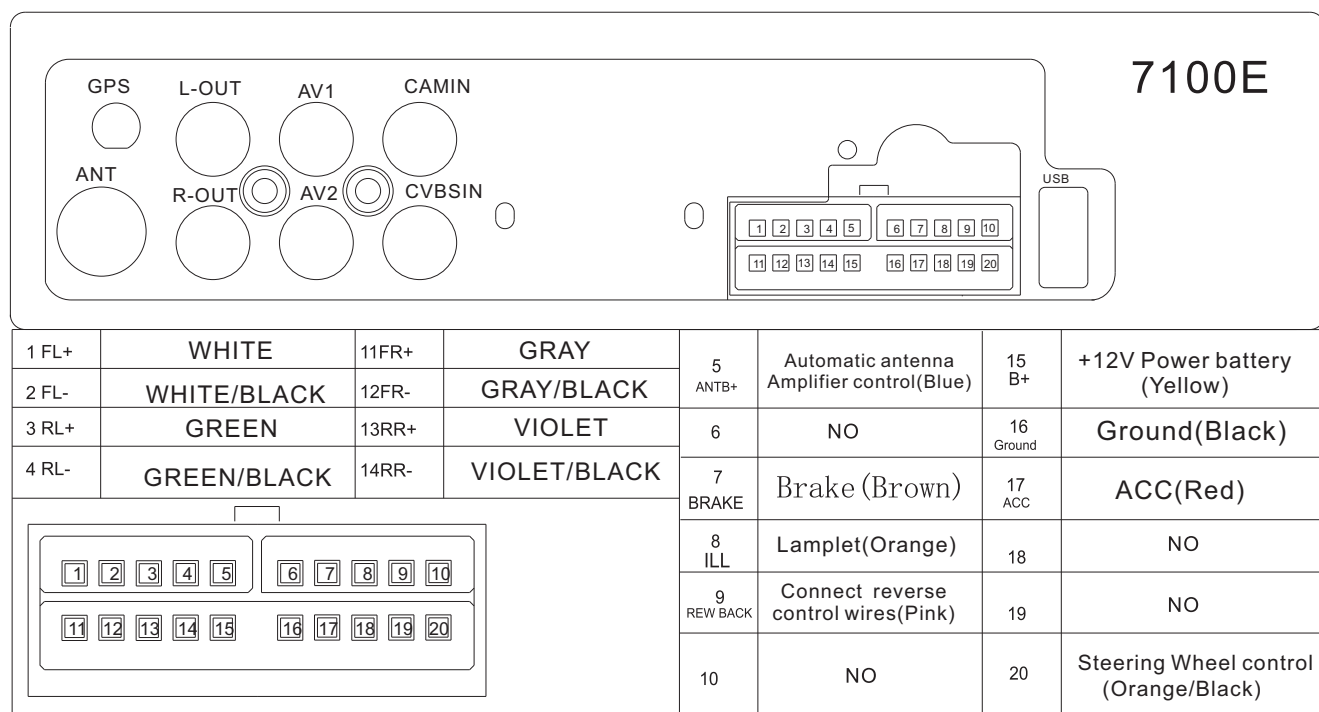
You need to connect Bluetooth to open all interfaces

Use the BT functin,please Use the,phone pairing,equipment numbei:xxx,for password:0000

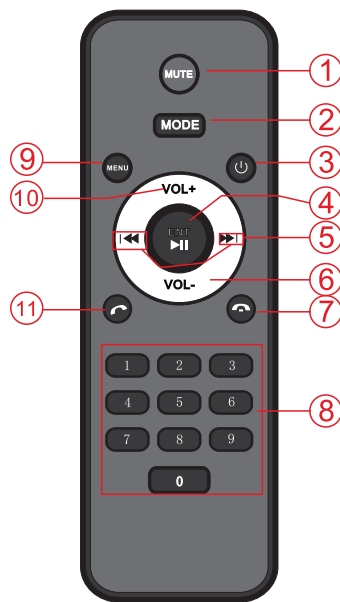
Wire Diagram



Pls check the speaker line carefully before installation.
If any grounding or touching, pls connection again or the
unit will be burned.



Remote Control Description (Optional)



1: MUTE	6: VOLUME-
2: MODE	7: HANG UP
3: POWER	8: NUMBER
4: ENT	9: MEMU
5: PREVIOUS/NEXT	10: VOLUME+
	11: ANSWER

Description of the steering wheel learning function

Long press the steering wheel, short press the corresponding UI, and press "ENTER" to save.

Press the "Default" key to reset

Front Panel

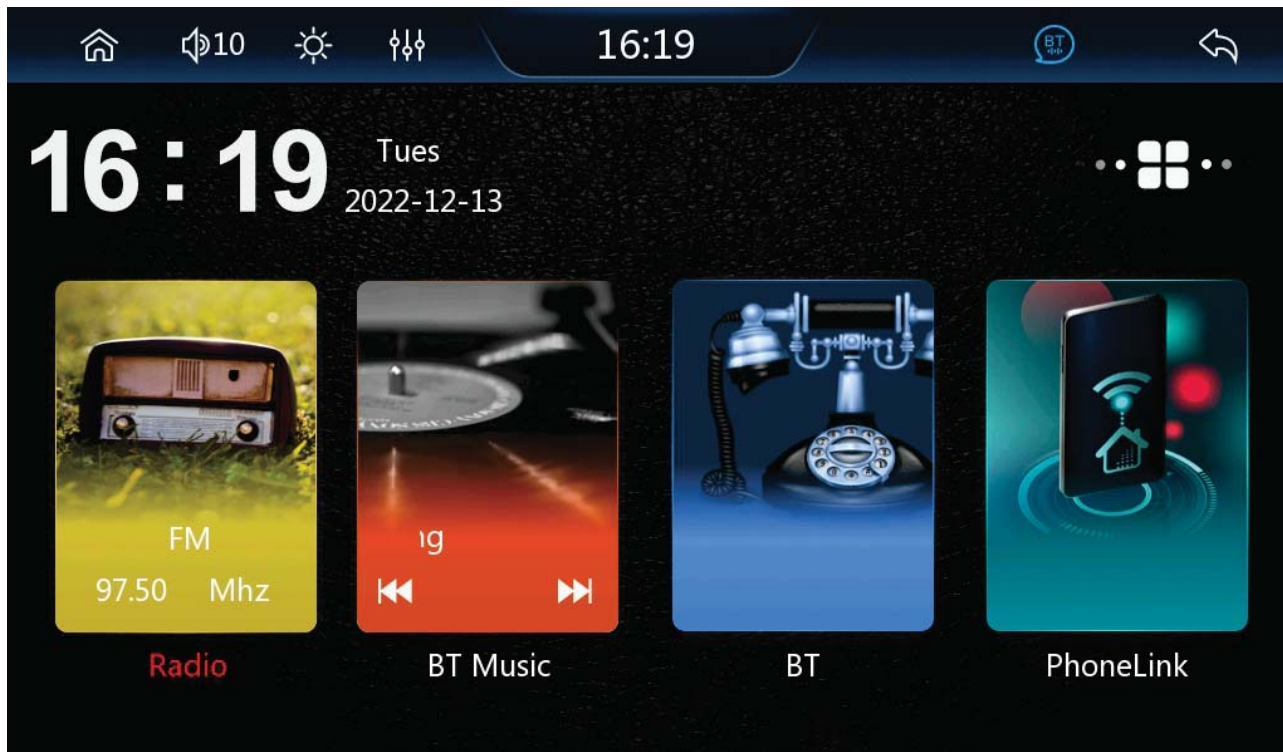
machine-host

1	◀◀	Last song
2	O/M	Press it long time to turn on/off Press it.
		Short time to enter into Switch mode.
3	▶▶	Next Song
4	🔊+	VOL+
5	🔊-	VOL-
6	MIC	Built-in microphone hole
7	RES	Reset(press with a sharp object)
8	AUX	External audio input jack
9	▲	Screen pop-up/screen stow (select models only)
10	◀▶	Screen angle adjustment (select models only)
11	🏡	Return to the main interface
12	⬅➡	Return to the previous interface

Specification

SNR	65dB
Frequency response.....	20Hz-20KHz
Loudspeaker impedance	4Ω_8Ω
The maximum output power	4*60W
Tone Control.....	Bass+/-7dB(100Hz) Treble+/-7dB(100Hz)
FM	
FM frequency.....	87.5MHz~108MHz
Sensitivity.....	25dB
Selectivity.....	60dB
Separation.....	35dB

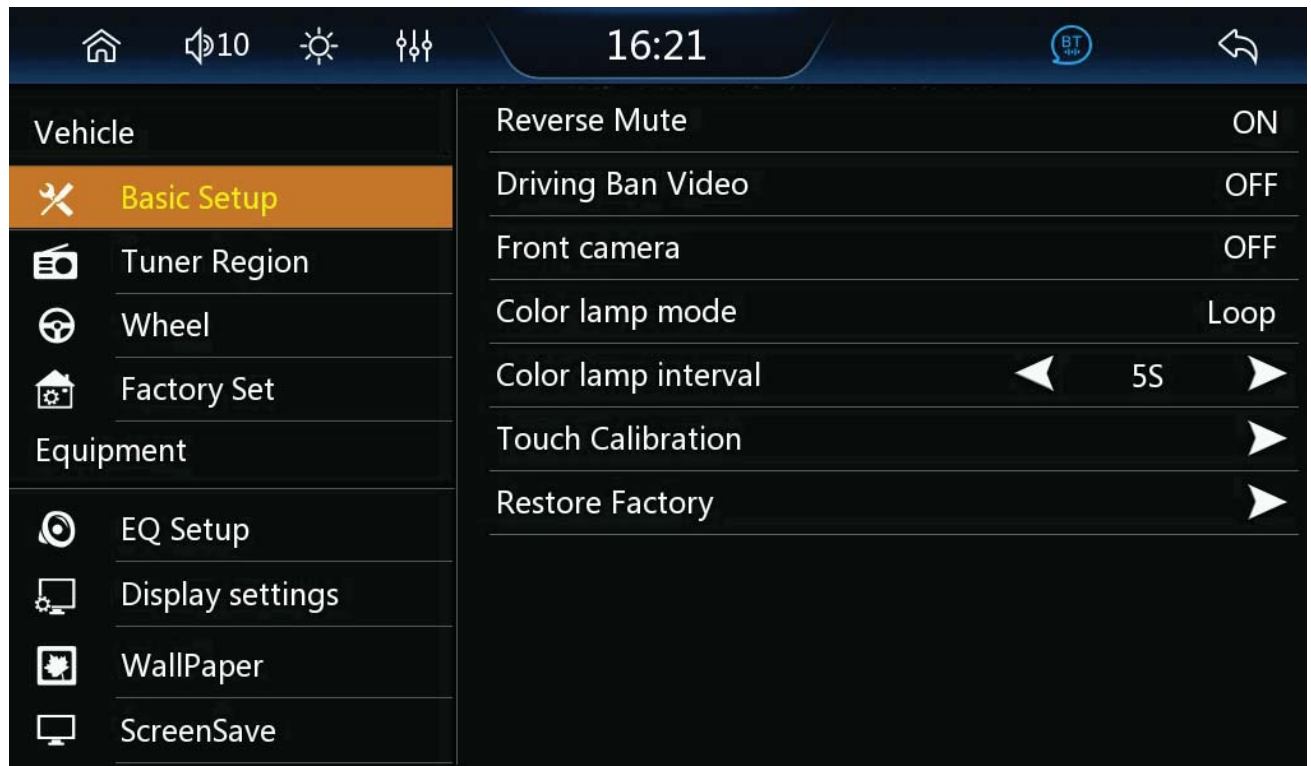
Main UI



Main UI



Main UI



16:21

BT

Reverse Mute ON

Driving Ban Video OFF

Front camera OFF

Color lamp mode Loop

Color lamp interval 5S

Touch Calibration

Restore Factory

Vehicle

Basic Setup

Tuner Region

Wheel

Factory Set

Equipment

EQ Setup

Display settings

WallPaper

ScreenSave

This screen shows the main user interface with a sidebar on the left containing 'Vehicle' and 'Equipment' sections. The 'Basic Setup' option is selected and highlighted in orange. The main panel displays various vehicle and equipment settings, including 'Reverse Mute' (ON), 'Driving Ban Video' (OFF), 'Front camera' (OFF), 'Color lamp mode' (Loop), 'Color lamp interval' (5S), 'Touch Calibration', and 'Restore Factory'. Navigation icons for back, forward, and search are at the top right.



04:36

Brightness: 39

Contrast: 50

Saturation: 50

Default

Vehicle

Basic Setup

Tuner Region

Wheel

Factory Set

Equipment

EQ Setup

Display settings

WallPaper

ScreenSave

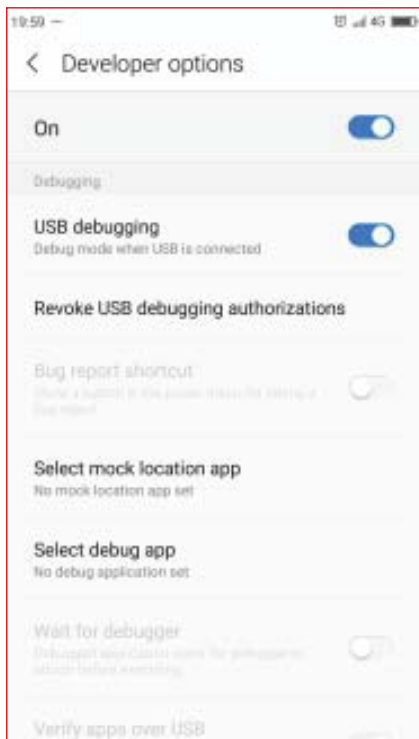
This screen shows the main user interface with a sidebar on the left containing 'Vehicle' and 'Equipment' sections. The 'Display settings' option is selected and highlighted in orange. The main panel displays 'Display settings' controls for 'Brightness' (39), 'Contrast' (50), and 'Saturation' (50), along with a 'Default' button. Navigation icons for back, forward, and search are at the top right.

MirrorLinK Function instruction:

Please don't playback video or mobile phone while driving

Connect the mobile-phone to the unit with an USB cable,Prompt interface as follows:

Mobile Phone UI



First, Please enter into the USB debug mode, and connect the USB line to the unit.when there is an interface in the unt, please press"Confirmation"then, the unit and mobile phone can show together. And you can control mobile phone directly by unit The unit only support Android 4.0-9.0 system

This product can provide MirrorLink upgrade services

Unit Interface

Treatment status:
About running processes status

USB debugging
Connect USB debugging mode
Withdrawal USB debug mode



Mobile Phone Interface:

Allow USB debugging ?

The computer's RSA key fingerprint code as follows:

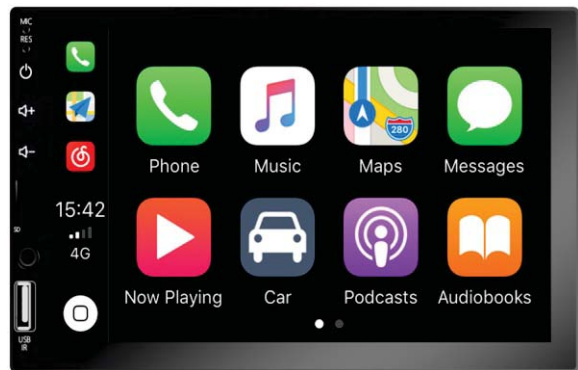
xxxxxxxxxxxxxxxxxxxx

Will allow the use of this computer for debugging

Cancel

confirm

Panel of some models



Android Auto or CarPlay



- 1.IOS CarPlay
- 2.IOS mirrorlink
- 3.Android Auto
- 4.Android mirrorlink

PS: Connect the host Bluetooth, select Carplay, and then follow the prompts on the screen

HOME

FM

AUX

Music

setting

movie

BT4.2

Explorer

wheel

photo

CML Play

A-AUTO

Multiple national languages



Chinese



English



French



Polish



German



Czech



Thailand



Italian



Spanish



Portuguese



Greece



Russian

Car MP5 Player

FCC Statement:

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 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 not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

To satisfy FCC RF exposure requirements, a separation distance of 20cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.