

# SUDING TECHNOLOGY DGSD112 Wireless CarPlay Android Auto Adapter User Manual

Home » SUDING TECHNOLOGY » SUDING TECHNOLOGY DGSD112 Wireless CarPlay Android Auto Adapter User Manual 📆

# SUDING TECHNOLOGY

User Manual
Wireless CarPlay/Android Auto Adapter

Please read the manual carefully before use Recommend keeping this manual for future reference

#### **Contents**

- 1 Compati bility Note
- 2 How to use
- 3 Led Light Description
- **4 Please Note**
- 5 Q&A
- 6 Documents /

Resources

**6.1 References** 

# Compati bility Note

- Please make sure your car supports wired Carplay/Android Auto
- iOS: Required iPhone 6 or later iPhone models with iOS 10 or above for wireless carplay function
- Android: Required an Android phone that support latest Android Auto and with Android 11 or higher of the system for wireless Android Auto function

#### How to confirm if your car has wired CarPlay/Android Auto?

Method 1:

Connect your iPhone or Android smartphone to your car by USB and see Carplay or Android auto LOGO on your



#### Method 2:

Check the compatible list below or check with your car manufacturer to see if your car has this capability



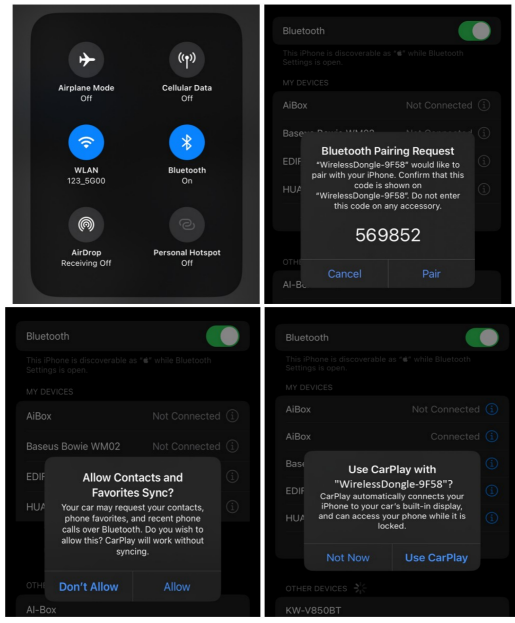
https://www.apple.com/ios/carplay/available-models/



https://www.android.com/auto/compatibility/#compatibility-vehicles

### How to use

- 1. Start the car and wait for the car system to be loaded
- 2. Connect the Wireless Carplay/Android Auto adapter to the USB-A or USB-C port in your car. (Please be sure plug the adapter into the port that is for wired Carplay/Android Auto)
  - a. The adapter light is on, and wait for the connection to be successful and click CarPlay or Android Auto
  - b. Connecting your phone to wireless Carplay/Android Auto
- 3. Open WiFi and Bluetooth on your iPhone/Android samrtphone and find the Bluetooth named "WirelessDongle-9F58', Click on 'PAIR', Click on 'Allow', Click on Use 'Carplay' or 'Use Android Auto'



4. You are ready to enjoy wireless Carplay/Android Auto

# **Led Light Description**

- Light Green status: Power on indicator Other status:
- · Carplay connected (Green light flashing)
- Android Auto connected (Blue light flashing)

If when connecting to Apple CarPlay, the blue light flashes but the display does not show "Carplay", it is because an Android phone has been connected before or is being connected to an Android phone. Please Try:

- 1. iPhone is directly connected to Bluetooth "WirelessDongle-9F58"
- 2. If the Android phone is around, please disconnect the Bluetooth connection of the Android phone and then use the iPhone to connect

# **Please Note**

1. When the adapter is connected to Android Auto, the Android Phone must disconnect the "WirelessDongle-

9F58" and then it can connect to Apple Carplay (Disconnect the Android Phone bluetooth connection, "Carplay" will be displayed on the screen, if the Android Phone is not disconnected, then will not be displayed)

- 2. Please make sure that your car models supports wired Carplay/Android auto
- 3. Please make sure the wireless Adapter power indicator light is on

# **Package List**

- 1x Wireless CarPlay/Android Auto Adapter
- 1x USB-A & USB-C Adapter
- 1x User Manuel

#### Q&A

1. What is the WiFi password for the Carplay Wireless Adapter?

We need to connect the bluetooth, not Wi-Fi. After Bluetooth matching is successful, WiFi will automatically connect. So no need Wi-Fi pass- word. Make sure your Wi-Fi is turned on and unoccupied when pairing

- 2. After pairing Android Auto adapter, can not start Android Auto function or compatible/ can not recognize the USB...
- a. If your car has use the android auto function for the first time, please use your date cable to connect your phone to activate Android Auto through a wired method b. Please make sure that android auto on your android phone is the last version. If not, please log in to your google play account to update to the latest version c. If you have connected to an iPhone before, please disconnect the iPhone's Bluetooth connection first, restart the Android phone's Bluetooth, and then connect Android Auto wirelessly
- 3. Audio input or output issues: calls rejected or forwarded to voicemail/no play sound/microphone not working/music playback interrupted or paused/voice functioning abnormally...
- 4, The indicator light of the adapter is still on after the car is turned off?

A: Because the car does not cut off all power immediately when it is turned off, the adapter's light will not go out immediately, but it will take a while. Please rest assured that its power consumption is minimal and will not drain the car battery

- 5. When use the wireless Carplay/Android Auto Adapter whether Mobile Phone can use other internet wifi?
- A: When enjoying the wireless android auto adapter function, the phone's WiFi will be occupied by the adapter, So you can not use other internet at the same time, You only can use your phone SIM card internet
- 6. Unable to automatically reconnect?
- a. Please make sure that the Bluetooth and WiFi functions of your mobile phone are turned on and the Bluetooth is not occupied when you get in the car b. Clear the pairing record, restart the phone and repair the

7. Can the adapter be paired with multiple phones?

The adapter can be palired with maximum five phones, but only one device can be connected at a time if you would like to pair it with a new phone, please cancel the current connection first Please note, by Bluetooth function default, the adapter's system will only auto-connect back to the last used phone

- 8. Can't find the bluetooth and Wi-Fi of the wireless Carplay/Android Auto Adapter?
- a. Please make sure wireless Carplay/Android Auto Adapter power indicates light is on and Be sure plug the adapter into the port that is for wired Carplay/Android Auto b. If convenient, Please test it with another Phone. If only a specific phone cannot find the Bluetooth or Wi-Fi of the adapter please try to reset the network and bluetooth settings of this Phone and then restart the phone once, if the same problem happens on other Phone, It will be defective, please let us know
- 9. Whether Wireless Carplay/Android Auto adapter support Youtube Video?
- a. Can not support Youtube for wireless Carplay b. Can support Youtube for wireless Android Auto. Please follow operation Opne Google Browser and type

Setting Video link: https://www.youtube.com/watch?v=m8xHyEI9zXY



#### **Online Update**

- If the adapter works properly, it means the current version is suitable for your car. It is not recommended to update the firmware
- Only try this solution when the problem you cannot solve from the "Q&A"
- 1. Power up the adapter
- 2. Enable mobile phone network (4G/5G)
- 3. Connect the adapter via Bluetooth
- 4. Open the browser and enter "1921681101" to enter the Carplay function settings page. Apple Carplay
- 5. Click "Online Update" and select the version with the latest date for updating Android Auto
- 6. For Android Auto, Please Click "Switch P2P" Then Click" OK"
- 7. Return to WiFi Connect, Find "Wi-Fi Direct" option, Then connect the Available devices Smart Adapter-\*\*\*\*)

  (This step is for reference only for Android phone users, if use iphone update the firmware, please ignore "Wi-Fi" Direct step)

8. Return to the browser's page Click "Update" (PS: the signal light of will flash when it reached 70%, and it will return to normal after successful

# **Unable to Display**

- 1. If the mobile phone is connected to the Adapter, the car cannot access carplay.
- 2. Connect the adapter's WiFi "Wireless Dongle-9F58', the password is "12345678"
- 3. On the same page, you could also fill in the car brand, model, years, and more details, next tap "Submit to report the issue. Our engineers will record your problem and research possible solutions

192.168.1.101



# **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, may cause 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.



#### **Documents / Resources**

User Manual

SUDING TECHNOLOGY DGSD112 Wireless CarPlay Android Auto Adapter [pdf] User Man

DGSD112, 2BD3L-DGSD112, 2BD3LDGSD112, DGSD112 Wireless CarPlay Android Auto Ada pter, Wireless CarPlay Android Auto Adapter, CarPlay Android Auto Adapter, Android Auto Adapter, Auto Adapter, Adapter

Please read the manual carefully before use Recommend keeping this manual for future referen

#### References

#### User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.