LASER NAVC-BHUD-982 Wireless CarPlay and Android Auto Device





# LASER NAVC-BHUD-982 Wireless CarPlay and Android Auto **Device User Guide**

Home » Laser » LASER NAVC-BHUD-982 Wireless CarPlay and Android Auto Device User Guide 🖺



#### **Contents**

- 1 LASER NAVC-BHUD-982 Wireless CarPlay and Android Auto **Device**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 CONNECT WITH CAR PLAY SCREEN**
- **5 CONNECT TO YOUR CAR AUDIO**
- **6 Product support**
- 7 Documents / Resources
  - 7.1 References



LASER NAVC-BHUD-982 Wireless CarPlay and Android Auto Device



### **Product Information**

## **Specifications:**

• Product Name: NAVC-BHUD-982

• Feature: Wireless CarPlay/Android Auto

# **Product Usage Instructions**

## Step 1: Connect with CarPlay Screen

- 1. Turn on the CarPlay screen.
- 2. On your phone, go to the Settings menu > turn on Bluetooth, Wi-Fi, and Location Services. Within Bluetooth settings, search for new devices.
- 3. Select NAVC-BHUD\_XXXX to initiate the pairing process. If prompted, enter the passcode 0000.
- 4. Follow on-screen instructions to grant the necessary permissions.
- 5. Give it about 30 seconds for your CarPlay screen to show the CarPlay/Android Auto home screen.

### Step 2: Connect to Your Car Audio

### Audio Option: (3.5mm) Auxiliary audio cable

## When best to use:

When your car stereo has a 3.5mm AUX Audio IN port. This method provides the best audio experience.

- 1. Connect the included 3.5mm audio cable to the CarPlay screen and tour the car stereo.
- 2. Switch the car audio system to 'AUX' mode.

# **Audio Option: FM frequency**

#### When best to use:

When your car stereo does not have a 3.5mm AUX Audio IN port but has an FM radio.

- 1. On the CarPlay screen, click on the FM TX icon > select a preset frequency or move the slider at the top to select a custom frequency.
- 2. On your car FM radio, tune to the same frequency you've selected on the CarPlay screen.

## Audio Option: Built-in speakers

• When best to use: When no external audio connection is available.

## No setup is required.

### Important:

For the Android OS compatibility guide, see <u>here</u>. Choose an FM frequency with minimal interference from local radio stations. Try a few different frequencies and find one that gives the best audio quality.

## Frequently Asked Questions (FAQ)

# • Q: How do I reset the device?

A: To reset the device, simply power it off and back on again. You can also refer to the user manual for specific reset instructions.

### • Q: Can I use this product with any car model?

A: The product is compatible with most car models that support CarPlay or Android Auto functionality. However, it's recommended to check the compatibility list provided by the manufacturer for specific details.

## • Q: How do I update the firmware of the device?

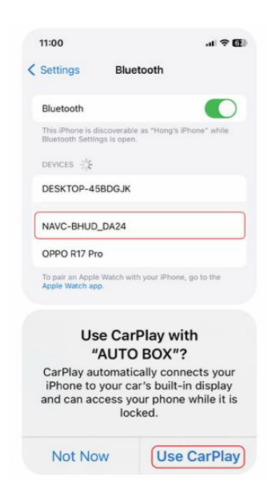
A: Firmware updates can typically be done through the manufacturer's website or by following the instructions provided in the user manual. Make sure to follow the steps carefully to avoid any issues during the update process.

#### **SCAN FOR MANUAL**



#### **CONNECT WITH CAR PLAY SCREEN**

- 1. Turn on the CarPlay screen.
- 2. On your phone, go to the Settings menu > turn on Bluetooth, Wi-Fi, and Location Services. Within Bluetooth settings, search for new devices.
- 3. Select NAVC-BHUD XXXX to initiate the pairing process. If prompted, enter the passcode 0000.
- 4. Follow on-screen instructions to grant the necessary permissions.
- 5. Give it about 30 seconds for your CarPlay screen to show the CarPlay/Android Auto home screen.



## **CONNECT TO YOUR CAR AUDIO**

| Audio Option                      | When best to use   | How to connect   |
|-----------------------------------|--|--|
| (3.5mm) Auxiliary a<br>udio cable | When your car stereo has a 3.5m m AUX Audio IN port. This metho d provides the best audio experie nce. | <ol> <li>Connect the included 3.5mm audio cable to the Ca rPlay screen and your car stereo.</li> <li>Switch the car audio system to 'AUX' mode.</li> </ol>   |
| FM frequency                      | When your car stereo does not have a 3.5mm AUX Audio IN port but has an FM radio.                      | <ol> <li>On the CarPlay screen, click on the FM TX icon</li> <li>select a preset frequency or move the slider at the t op to select a custom frequency.*</li> <li>On your car FM radio, tune to the same frequency you've selected on the CarPlay</li> <li>screen.*</li> </ol> |
| Built-in speakers                 | When no external audio connecti on is available.   | No setup is required.  |

### Important:

- For the Android OS compatibility guide, see <a href="https://www.laserco.com.au/cameras/dash-cameras/laser-wireless-car-display-centre">https://www.laserco.com.au/cameras/dash-cameras/laser-wireless-car-display-centre</a>.
- Choose an FM frequency with minimal interference from local radio stations. Try a few different frequencies and

find one that gives the best audio quality.

# **Product support**

• E: support@laserco.com.au

• P: (02) 9870 3355

### **Documents / Resources**



LASER NAVC-BHUD-982 Wireless CarPlay and Android Auto Device [pdf] User Guide NAVC-BHUD-982 Wireless CarPlay and Android Auto Device, NAVC-BHUD-982, Wireless Car Play and Android Auto Device, CarPlay and Android Auto Device, Android Auto Device, Auto Device

### References

- Laser Dash Cameras | Protect Yourself and Your Car on the ...
- 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.