

# LASER NAVC-BHUD-982 Wireless CarPlay / Android Auto **Touchscreen User Guide**

Home » Laser » LASER NAVC-BHUD-982 Wireless CarPlay / Android Auto Touchscreen User Guide 🖺



#### **Contents**

- 1 LASER NAVC-BHUD-982 Wireless CarPlay / Android Auto **Touchscreen**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Usage Instructions**
- **5 Documents / Resources** 
  - **5.1 References**
- **6 Related Posts**



LASER NAVC-BHUD-982 Wireless CarPlay / Android Auto Touchscreen



#### **Product Information**

## **Specifications**

• Model: NAVC-BHUD-982

• Compatibility: 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 and 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 the 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

Use this method 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 to your car stereo.
- 2. Switch the car audio system to 'AUX' mode.

# **Audio Option: FM frequency**

Use this method 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.
- 2. Select a preset frequency or move the slider at the top to select a custom frequency.
- 3. On your car FM radio, tune to the same frequency you've selected on the CarPlay screen.

## Audio Option: Built-in speakers

Use this option when no external audio connection 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-cardisplay-centre">https://www.laserco.com.au/cameras/dash-cameras/laser-wireless-cardisplay-centre</a>

# Frequently Asked Questions (FAQ)

#### Q: How do I connect my phone to the CarPlay screen?

• A: Follow Step 1 in the Quick Start Guide to connect your phone via Bluetooth and initiate the pairing process.

## Q: Which audio option should I use?

- A: Use the (3.5mm) Auxiliary audio cable if your car stereo has a 3.5mm AUX Audio IN port for the best audio experience.
- If your car stereo does not have a 3.5mm port, you can use the FM frequency option or rely on the built-in speakers if no external audio connection is available.

#### Q: How do I select the FM frequency?

- A: On the CarPlay screen, click on the FM TX icon and either select a preset frequency or move the slider to choose a custom frequency.
- Make sure to tune your car FM radio to the same frequency.

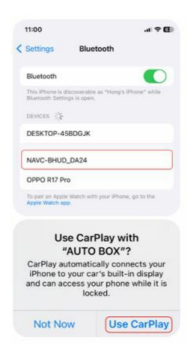
#### Q: How can I contact product support?

A: You can reach product support via email at <a href="mailto:support@laserco.com.au">support@laserco.com.au</a> or by phone at (02) 9870 3355.

## **Usage Instructions**

## STEP 1: 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.



STEP 2: CONNECT TO YOUR CAR AUDIO

Audio Option	When best to use	How to connect
(3.5mm) Auxiliary a udio cable	When your car stereo has a 3.5m m AUX Audio IN port. This metho d provides the best audio experie nce.	Connect the included 3.5mm audio cable to the C arPlay screen and your car stereo.
		2. Switch the car audio system to 'AUX' mode.
FM frequency	When your car stereo does not h ave a 3.5mm AUX Audio IN port but has an FM radio.	1. On the CarPlay screen, click on the <b>FM TX</b> 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.*
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
- SCAN FOR MANUAL



# **Documents / Resources**



LASER NAVC-BHUD-982 Wireless CarPlay / Android Auto Touchscreen [pdf] User Guide NAVC-BHUD-982 Wireless CarPlay Android Auto Touchscreen, NAVC-BHUD-982, Wireless CarPlay Android Auto Touchscreen, CarPlay Android Auto Touchscreen, Android Auto Touchscreen, Auto Touchscreen, Touchscreen

# References

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

Manuals+, Privacy Policy