

[Manuals.plus](#) /

> [OTTOCAST](#) /

> Ottocast Mini Pico Wireless CarPlay & Android Auto Adapter User Manual

## OTTOCAST Mini Pico

# Ottocast Mini Pico Wireless CarPlay & Android Auto Adapter User Manual

Model: Mini Pico | Brand: OTTOCAST

## 1. PRODUCT OVERVIEW

The Ottocast Mini Pico is a compact wireless adapter designed to convert your vehicle's existing wired Apple CarPlay or Android Auto system into a wireless one. This device enhances your driving experience by eliminating the need for cables, offering seamless integration with your smartphone for navigation, music, calls, and messages.

It features advanced connectivity with Wi-Fi 6 and Bluetooth 5.4 for stable and fast performance. The Mini Pico is designed for plug-and-play simplicity, automatically connecting to your smartphone after the initial setup.



Figure 1.1: Ottocast Mini Pico in-car setup with wireless CarPlay.



Figure 1.2: Enhanced in-car entertainment and connectivity with the adapter.

## 2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- Ottocast Mini Pico Wireless CarPlay & Android Auto 2-in-1 Adapter Unit
- USB Plug Adapter (Type-A to Type-C)
- USB Plug Adapter (Type-A to Type-A)
- User Manual

 **15年間以上の車載電子製品開発経験**

 **70カ国以上で販売展開中**

 **100万台以上の製品を販売（全世界で）**

 **1年間の製品保証**

 **Ottocast公式店出品**

**優れたサービス体験**

弊社には、専門知識の豊富な技術チームが在席していますので、サポート体制は万全です。使用方法など主真理の際には注文履歴よりメッセージにてご連絡ください。初期不良や不具合等があった場合に、交換や返品返金などのご対応をさせていただきます。



**充実したサポート体制**

初期不良や不具合などがあった場合に、交換や返品返金などのご対応をさせていただきます。



Figure 2.1: Contents of the Ottocast Mini Pico package.

## 3. COMPATIBILITY

The Ottocast Mini Pico is designed for vehicles equipped with factory-wired Apple CarPlay or Android Auto. It supports both USB Type-A and USB Type-C ports, ensuring broad compatibility across various car models.

### Important Compatibility Check

Before purchasing and using the device, it is crucial to verify compatibility with your specific vehicle model and smartphone. Please visit the dedicated compatibility check website:

**Known Incompatible Vehicles:** Currently, the following car models are known to be incompatible and cannot be used with this product:

- BMW
- LEXUS
- Rakuten Hand 5G
- Toyota Sienta
- Land Cruiser 250GX
- Some Subaru models (please confirm if your Subaru model supports wired CarPlay before purchase)

## 4. SETUP INSTRUCTIONS

Follow these steps for the initial setup of your Ottocast Mini Pico adapter:

1. **Connect the Adapter:** Plug the Ottocast Mini Pico into your car's USB port that supports wired CarPlay or Android Auto. Use the appropriate USB adapter (Type-A to Type-C or Type-A to Type-A) if needed.
2. **Enable Wi-Fi and Bluetooth on your Smartphone:** Ensure that both Wi-Fi and Bluetooth are turned ON in your smartphone's settings.
3. **Pair with Bluetooth:** On your smartphone, search for available Bluetooth devices and select the device named "CAR-XXXX" (where XXXX is a unique identifier for your adapter) to pair. Confirm any pairing requests on your phone and car screen.
4. **Start Wireless CarPlay/Android Auto:** Once paired, your car's infotainment system should automatically launch wireless CarPlay or Android Auto.

After the first successful connection, the adapter will automatically connect to your smartphone when you start your car's engine, eliminating the need for manual pairing each time.



Figure 4.1: Simple 4-step setup process.



エンジンONで即接続  
待ち時間ゼロの快適ドライブ  
初回接続を完了すれば、次回以降は自動で接続されます。

Figure 4.2: USB-A and USB-C port compatibility.

## 5. OPERATING INSTRUCTIONS

### 5.1 Core Functions

The Ottocast Mini Pico enables full functionality of Apple CarPlay and Android Auto wirelessly, including:

- Navigation (e.g., Google Maps, Apple Maps)
- Music Playback (e.g., Spotify, Apple Music)
- Phone Calls
- Messaging
- Siri / Google Assistant Voice Control

### 車内でケーブルのごちゃごちゃに困ったことはありませんか？

Ottocast Mini Picoが上記の悩みを解決します！



Figure 5.1: Wireless in-car entertainment and app access.

### 5.2 Control Methods

You can control CarPlay and Android Auto through your vehicle's native controls:

- Original knob operation
- Touch screen operation
- Steering wheel controls

- Voice commands (Siri or Google Assistant)



Figure 5.2: Multiple control options for seamless interaction.

### 5.3 Switching Between Smartphones

The Ottocast Mini Pico allows for quick switching between two paired smartphones (e.g., one for CarPlay, one for Android Auto) with a single button press on the adapter. No complex re-pairing is required.

**Note:** Before switching, ensure that Wi-Fi and Bluetooth are enabled on the smartphone you wish to connect to.

**わずか30秒でシームレスにワイヤレス化**



**ステップ1**  
車のUSBポートに差し込む



**ステップ2**  
スマホでWi-FiとBluetoothを有効にする



**ステップ3**  
「CAR2-XXXX」を選択してペアリング完了



**ステップ4**  
これで準備完了！ワイヤレス CarPlay または Android Auto をお楽しみください

Figure 5.3: One-click smartphone switching.

## 6. MAINTENANCE

### 6.1 Online Firmware Upgrade (OTA)

The Ottocast Mini Pico supports online firmware upgrades (OTA) to ensure optimal performance and access to the latest features. Regular updates can improve stability and compatibility.

To perform an online upgrade:

1. **Connect the Adapter:** Plug the adapter into a power source (e.g., your car's USB port or a USB power adapter).
2. **Connect to Device Wi-Fi:** On your smartphone, connect to the Wi-Fi network broadcast by the adapter (e.g., "CAR-XXXX"). The default password is usually "88888888".

3. **Access Upgrade Page:** Open a web browser on your smartphone and enter the IP address **192.168.1.101** in the address bar.
4. **Perform Upgrade:** On the displayed page, tap "Upgrade" to update the firmware. You may also find options for audio stream mode and delayed start mode settings on this page.



Figure 6.1: 4-step online firmware upgrade process.

## 7. TROUBLESHOOTING

If you encounter issues with your Ottocast Mini Pico, please refer to the following troubleshooting steps:

### 7.1 Connection Instability or Interruption

If the connection is unstable or frequently interrupted, insufficient power supply may be the cause.

1. **Restart the Device:** First, try reconnecting or restarting the Ottocast Mini Pico adapter. Unplug it from the USB port, wait a few seconds, and then plug it back in.
2. **Use Auxiliary Power:** If restarting does not resolve the issue, use an auxiliary power supply via a Y-split power cable (not included) to ensure the adapter receives sufficient power.

### 7.2 Device Not Recognized

If your car's infotainment system does not recognize the Mini Pico, ensure that your vehicle supports wired CarPlay or Android Auto. Refer to the compatibility section (Section 3) and the dedicated compatibility check website.

### 7.3 Other Issues

For any other issues, please consult the detailed user manual provided in the package or contact customer support.

## 8. SPECIFICATIONS

Feature	Specification
Brand	OTTOCAST
Model	Mini Pico
Color	Black
Control Method	Touch

Feature	Specification
Connectivity	Bluetooth 5.4, Wi-Fi 6 (2.4GHz + 5GHz)
Processor	A7s Dual-core CPU
USB Compatibility	USB Type-A, USB Type-C
Technical Compliance Certification	R220-JP7656 (Japan)
GTIN / UPC	725414686359
Country of Origin	China



Figure 8.1: Internal components and key specifications.

## 9. WARRANTY AND SUPPORT

### 9.1 Limited Warranty

The Ottocast Mini Pico comes with a **1-year limited warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use.

### 9.2 Customer Support

For initial defects, malfunctions, or any questions regarding product usage, please contact Ottocast customer support. You can reach out through the OttoPilot app or by sending a message referencing your order details.

Our support team is dedicated to providing excellent service, including exchanges or refunds for eligible issues.



## OTTOCAST Mini Pico

- ① ワイヤレスCarPlay& Android Auto 2in1アダプター本体
- ② USB プラグアダプター (Type-A→Type-C)
- ③ 取扱説明書
- ④ 製品パッケージ

Figure 9.1: Product certifications for quality and safety.