

ATOTOZONE ATOTOZONE CB6

ATOTOZONE CB6 CarPlay AI Box User Manual

Model: ATOTOZONE CB6

Brand: ATOTOZONE

1. INTRODUCTION

The ATOTOZONE CB6 CarPlay AI Box is a versatile device designed to enhance your in-car infotainment experience. It converts your vehicle's existing wired CarPlay or Android Auto system into a wireless one, and adds a full Android 13 operating system to your car stereo. This manual provides detailed instructions for setup, operation, and troubleshooting to ensure optimal use of your CB6 device.

2. PACKAGE CONTENTS

Please verify that all items are present in the package:

- ATOTOZONE CB6 AI Box
- USB-C to USB-C Cable
- USB-C to USB-A Cable
- USB A to Y-Cable (for specific car models)
- SIM Eject Tool
- Quick Guide
- Product Care Online Support Pamphlet

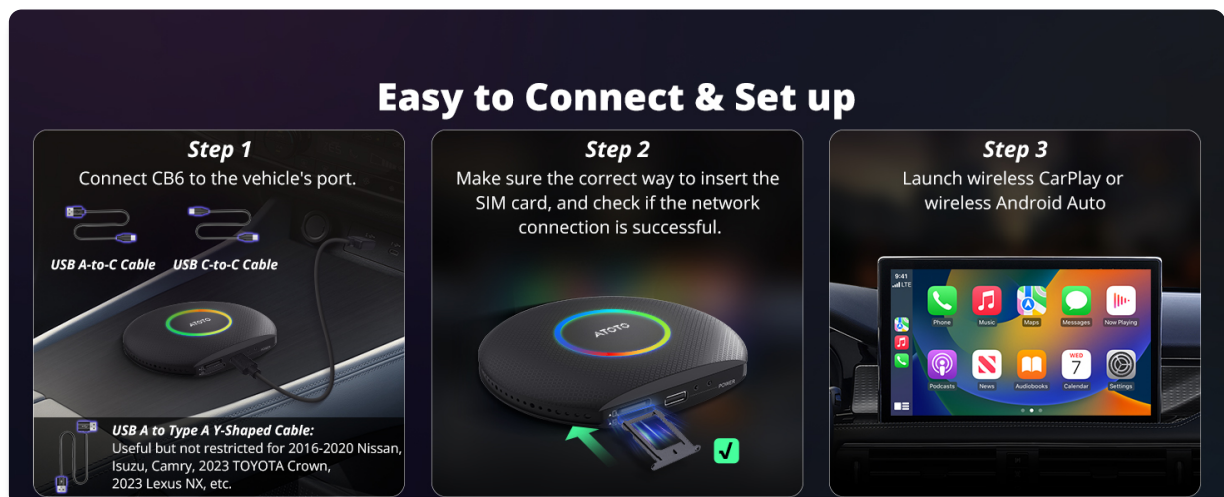


Image: ATOTOZONE CB6 device, USB cables (USB-C to USB-C, USB-C to USB-A, USB A to Y-Cable), SIM eject tool,

and user documentation.

3. SETUP INSTRUCTIONS

3.1. Physical Connection

1. Identify the wired CarPlay or Android Auto USB port in your vehicle.
2. Select the appropriate USB cable (USB-C to USB-C or USB-C to USB-A) based on your vehicle's port type. For certain Nissan (2016-2020), Isuzu, Camry, 2023 Toyota Crown, 2023 Lexus NX, and Volkswagen Desay SV models, the included USB A to Y-Cable may be required for stable power supply.
3. Connect one end of the selected USB cable to the ATOTOZONE CB6 device and the other end to your vehicle's USB port.



Image: Illustration of connecting the CB6 to a car's USB port using USB-C to USB-C, USB-C to USB-A, and a Y-shaped cable for specific vehicle models.

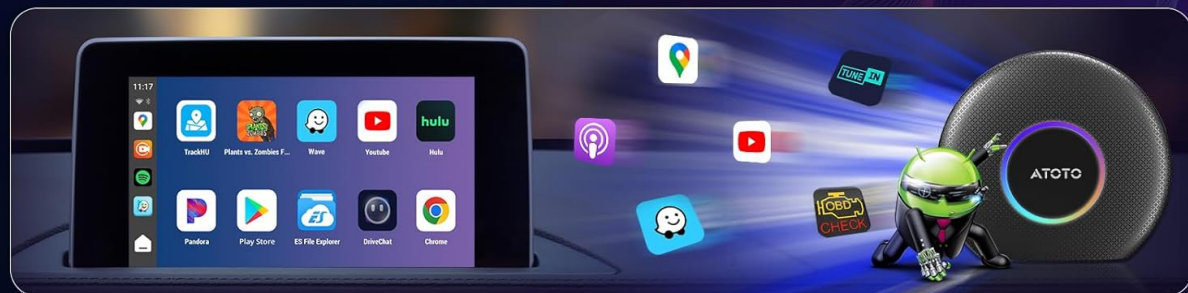
3.2. Initial Pairing for Wireless CarPlay/Android Auto

1. Once the CB6 device is connected and powered on, enable Bluetooth and Wi-Fi on your smartphone.
2. On your car's display, navigate to the CB6 interface.
3. Connect your smartphone to the CB6's Bluetooth. The Wi-Fi connection will typically establish automatically after Bluetooth pairing.
4. Launch Wireless CarPlay or Wireless Android Auto from the CB6 interface on your car's screen.

Convert Wired CarPlay/Android Auto into Wireless



Add Powerful Android System



QCM6115



4G+64G



Built-in GPS

Image: Visual representation of how the CB6 converts a wired CarPlay/Android Auto connection to a wireless one.

Your browser does not support the video tag.

Video: Demonstration of connecting the CB6 device and establishing a wireless CarPlay connection.

4. OPERATING INSTRUCTIONS

4.1. Android 13 System Access

The CB6 adds an external Android 13 operating system to your car stereo. You can access various applications directly from the car's screen.

- **App Installation:** Download common applications from Google Play Store or the pre-installed FindApps app store.
- **Split Screen Functionality:** The system supports split-screen operation, allowing you to use two applications simultaneously (e.g., navigation and media playback).



Image: The Android system interface on a car display, showcasing available applications.



Image: A car stereo screen displaying the split-screen feature, with a video on one side and a navigation map on the other.

4.2. AI DriveChat Voice Assistant

The CB6 features AI DriveChat, a ChatGPT-powered voice assistant. This allows for AI conversations and the ability to switch to specialized chatbots for various needs, enhancing your in-car experience.

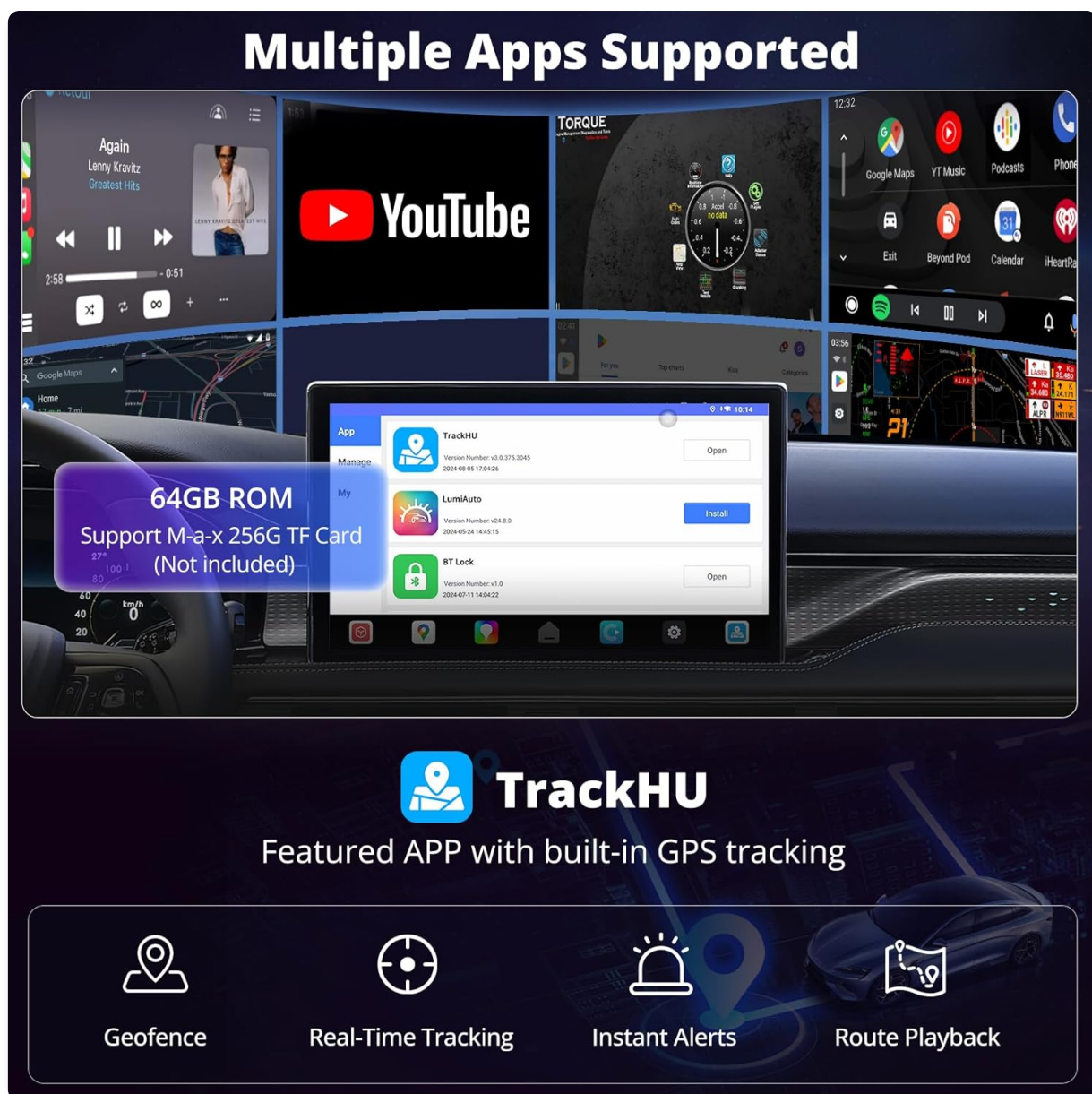


Image: The DriveChat AI assistant interface, demonstrating its conversational capabilities and various chatbot options.

Your browser does not support the video tag.

Video: A detailed overview of the CB6 CarPlay AI Box, highlighting its features including the DriveChat AI assistant.

4.3. TrackHU GPS Tracking App

Utilize the pre-installed TrackHU app for real-time GPS tracking of your vehicle. It offers detailed reports, online/offline status, and instant geofencing alerts, with position updates every 5 seconds.



Image: The TrackHU GPS tracking application, demonstrating its real-time tracking, geofence, alerts, and route playback features.

4.4. Internet Access Options

The CB6 offers multiple ways to access the internet:

- **Built-in 4G LTE:** Insert a Micro SIM card (recommended IoT SIM) into the device for fast and reliable connectivity. Ensure the SIM card tray is inserted correctly to avoid damage.
- **Bluetooth Tethering:** Connect to your smartphone's internet via Bluetooth tethering.
- **Wi-Fi:** Connect to available 2.4 & 5.0 GHz Wi-Fi networks. Note: Wi-Fi is NOT supported for internet access when wireless CarPlay or Android Auto is actively in use. In this scenario, use 4G LTE or Bluetooth tethering.

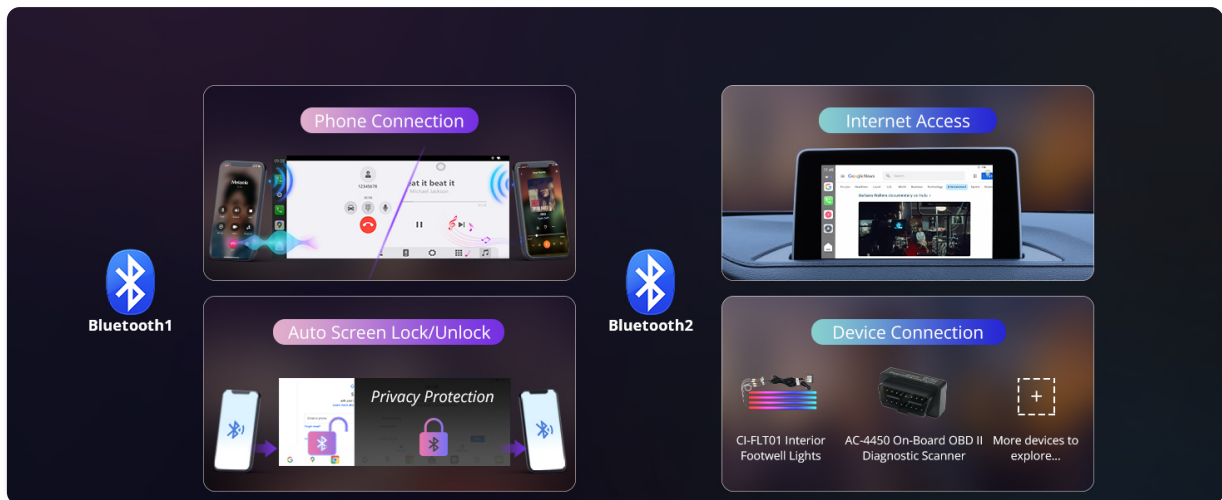


Image: Instructions for inserting a Micro SIM card for 4G LTE, and visual representations of Bluetooth tethering and Wi-Fi connectivity.

4.5. Customizable LED Light Colors

Personalize the LED light colors on your CB6 device to match your vehicle's interior or your mood. Access the LED settings through the device's interface.



Image: The LED color setting interface, allowing users to select colors and modes (daytime, night, auto) for the CB6 device's ambient lighting.

5. COMPATIBILITY

The ATOTOZONE CB6 is designed for wide compatibility:

- **Car Stereos:** Compatible with factory-installed and aftermarket car stereos that have wired CarPlay or wired Android Auto.

Product Dimensions	3.67 x 3.25 x 0.65 inches
Item Weight	8.1 ounces
Operating System	Android 13
RAM	4GB

Storage (ROM)	64GB
Connectivity	4G LTE, Wi-Fi (2.4 & 5.0 GHz), Dual Bluetooth
Connector Type	Micro USB (USB-C port on device)
Special Features	AI DriveChat (ChatGPT-powered), TrackHU GPS Tracker, OTA Updates, Split Screen

7. MAINTENANCE

7.1. Over-The-Air (OTA) Updates

The CB6 device supports Over-The-Air (OTA) updates to continuously add new features, improve system stability, and optimize performance. It is recommended to download new versions as soon as they are detected.

- To check for updates, navigate to the 'System Update' section in the device settings.
- Ensure the device is not powered off during the update process to prevent potential boot errors.

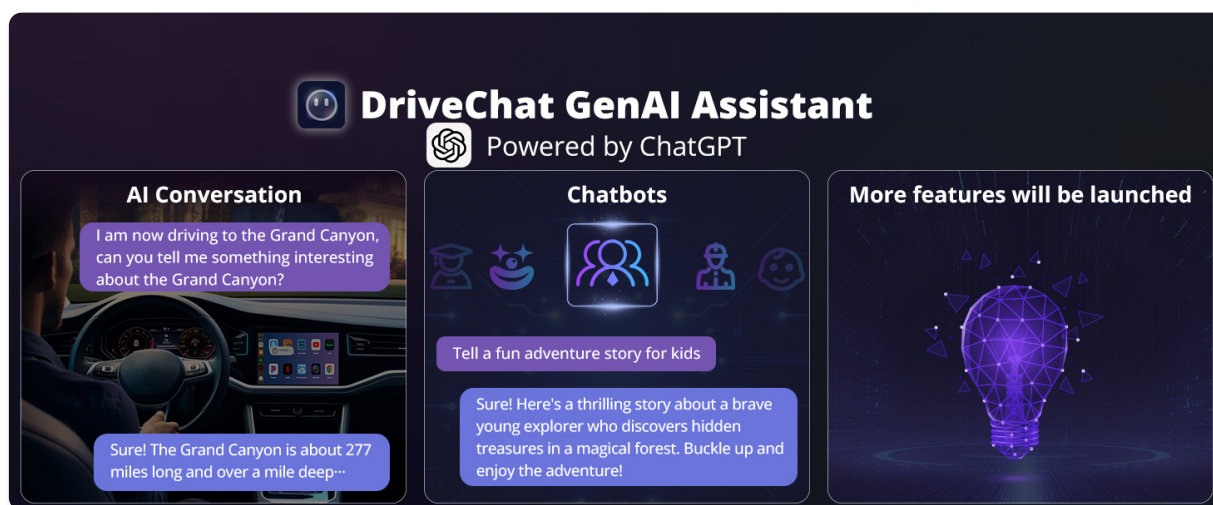


Image: The system update screen, indicating current version and options to check for new updates.

8. TROUBLESHOOTING

If you encounter issues with your ATOTOZONE CB6, consider the following:



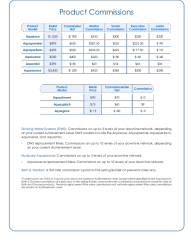



- **No Power/Connection:** Ensure the USB cable is securely connected to both the CB6 and the vehicle's USB port. If using the Y-cable, ensure both USB-A ends are connected.
- **Wireless CarPlay/Android Auto Not Connecting:** Verify that Bluetooth and Wi-Fi are enabled on your smartphone and correctly paired with the CB6. Restart both the CB6 and your phone if necessary.
- **No Internet Access:** Check your 4G LTE SIM card insertion and activation, or verify your Bluetooth tethering/Wi-Fi connection settings. Remember that Wi-Fi internet access is not available during active wireless CarPlay/Android Auto use.
- **App Performance Issues:** Ensure the device has a stable internet connection. Check for available OTA updates to improve system performance.
- **Compatibility Check:** Refer to Section 5 to confirm your vehicle and smartphone are compatible with the CB6 device.

9. WARRANTY AND SUPPORT

The ATOTOZONE CB6 comes with a 12-month warranty, with an additional 6 months provided. For any issues or inquiries, online self-service support is available. Product care experts will respond to your concerns within 24

hours.

Related Documents - ATOTOZONE CB6

 The image shows the cover of the LINAK LA27 Linear Actuator Datasheet. It features a technical drawing of the actuator and a list of specifications.	<p>LINAK LA27 Linear Actuator Datasheet and Specifications</p> <p>Detailed information on the LINAK LA27 linear actuator, including features, technical specifications, usage guidelines, dimensions, and ordering information. Suitable for furniture and home care bed applications.</p>
 The image shows the cover of the Multipure Aquaversa User Guide. It features a blue background with a white line drawing of the water system.	<p>Multipure Aquaversa User Guide: Installation, Features, and Maintenance</p> <p>This user guide provides comprehensive information on the Multipure Aquaversa drinking water system (MP750), including installation instructions, system features, maintenance procedures, specifications, contaminant reduction performance, troubleshooting tips, frequently asked questions, and available accessories.</p>
 The image shows the cover of the Multipure Product Commissions and Policies document. It features a table with columns for Product, Commission, and Policy.	<p>Multipure Product Commissions and Policies</p> <p>Detailed information on Multipure's commission structure for Drinking Water Systems (DWS) and replacement filters, including payment policies, fees, and procedures for builders.</p>
 The image shows the cover of the Multipure Compensation Plan Explained document. It features a blue background with a white line drawing of a person.	<p>Multipure Compensation Plan Explained</p> <p>Understand the Multipure Compensation Plan, detailing how to earn income through personal sales, team building, and various bonuses like Rank Advancement, Rollup, and CASH. Learn about Builder types and commission calculations.</p>
 The image shows the cover of the LINAK Linear Actuators and Electronics User Manual. It features a blue background with a white line drawing of the actuators.	<p>LINAK Linear Actuators and Electronics User Manual</p> <p>Comprehensive user manual for LINAK linear actuators and electronics, covering system description, operation, specific product information, and troubleshooting. Designed for equipment and system manufacturers.</p>
 The image shows the cover of the TruVision IP Surveillance Cameras and Recorders Aritech Product Catalog. It features a blue background with a white line drawing of the cameras and recorders.	<p>TruVision IP Surveillance Cameras and Recorders Aritech Product Catalog</p> <p>Explore the comprehensive range of TruVision IP cameras, network video recorders (NVRs), and surveillance solutions from Aritech. Featuring advanced technology for robust security and unmatched performance in commercial applications.</p>