■ Electrical parameters



Product Name: Car Multimedia Player

Model: B5300 Input: 12V===6W

Bluetooth: 2.4G

WIFI: 2.4G

■ Connect the PND to power supply

- Connect one end of the supplied power cable to DC 12V power port of the INTELLIDASH+.
- 2. Plug the adapter end of the power cable into your car's DC power outlet.



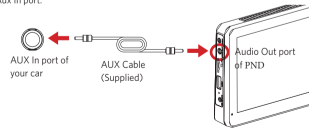
If successfully connected to power supply, the LED indicator on the adapter end glows red, and the PND will automatically turn on and go to home screen.

■ Connect to your car's speaker

There are three methods to connect the PND to your car's speaker.

1. AUX cable

Connect the supplied AUX cable to the Audio Out port of the PND and your car's Aux In port.



Wired & Wireless CarPlay Operation

NOTE: We recommended that the wired connection method be used for new devices. The park brake needs to be connected for Apple CarPlay to function.



Wired connection

- 1. Turn on Bluetooth and WiFi on your compatible device
- Connect an Apple CarPlay compatible device to this unit via USB1 (CP/AA/USB Media)
- 3. A pair message and a pairing request code may appear on your compatible device and head unit. Click allow to accept
- 4. An'Allow CarPlay with Aerpro while phone is locked'message may appear on your device. Click allow to accept
- 5. Click to enable wireless CarPlay or use USB only option
- 6. Once connection is enabled for wireless carplay, connection via the USB connection 1s no longer required and wireless connection will be automatic
- The Apple CarPlay automatically displays on screen, if not press the home button, press picon and press the Apple CarPlay icon

Wireless connection

- 1. Before using Apple CarPlay wirelessly, turn on the Bluetooth and WiFi function on the compatible device
- Tap the function you need, connect your phone with machine through Bluetooth (ID: car_xxxxxx), follow the steps to connect. The machine will turn on the APPs interface after connecting.
- 3. A pair message and a pairing request code may appear on your compatible device and head unit. Click allow to accept
- Apple CarPlay automatically displays on screen, if not press the home button, press icon and press the Apple CarPlay icon

Wired & Wireless Android Auto™ Operation

NOTE: We recommended that the wired connection method be used for new devices. The park brake needs to be connected for Android Auto to function.



Wired connection

- Connect an Android Auto™ compatible device to this unit via USB1 (CP/AA/USB Media)
- 2. Follow on-screen instructions that may appear on your device and head unit
- Press the Android Auto icon to initiate a connection. The Android Auto home screen appears
- 4. Once an initial wired connection has been made, connection via the USB connection is no longer required and wireless connection will be automatic.

Wireless connection

- Before using Android Auto wirelessly, turn on the Bluetooth and WiFi function on the compatible device.
- Navigate to the Bluetooth settings on your compatible device and select Aerpro for pairing
- A pair message and a pairing request code may appear on your compatible device and head unit. Click allow to accept
- Android Auto automatically displays on screen, if not press the home button, press press icon and press the Android Auto icon
- 5. Follow on-screen instructions that may appear on your device and head unit

HOW TO USE CARPLAY ®



Requirements

- Lightning Data Cable
- iPhone 5 or later
- iPhone with iOS 7.1 or later
- Data Plan for in app content
- · Siri activated

Phone Setup (Before you begin):

- 1. Apple CarPlay ® features may operate differently than on your Apple iPhone ®
- 2. Message and data charges may apply when using Apple CarPlay. Please check with your carrier
- 3. Apple CarPlay ® relies on the performance of your phone. If you experience performance issues:

Close all apps and then restart them again

- Disconnect and then reconnect your phone using the Apple Lightning cable that was provided with your phone is recommended.
- 4. When Apple CarPlay @ is active, your voice recognition system is disabled and you will be using Siri @ to make your requests
- 5. On your phone, go to Settings > General > Siri and ensure Siri is turned ON



NOTE: For details about Apple CarPlay, refer to the manual supplied with your iPhone, or visit the website of Apple CarPlay.



Settings

Menu	Description
Screen saver	Off/1 min/5 min: select the time. It will automatically turn off once time is up. Tap on screen to return on it. The function is off while CP/AA works.
Voice control	Turn on/ off display. The function is off while CP/AA works.
Driving position	Left/Right rudder. The CP/AA operating position will switch to left/right side.
Language	Language Setting
Image mirror	The image is mirrored while turn on.
Reverse setting	On/ off and calibrate the reversing aux line
Factory reset	Restore the factory original settings.
Firmware version	Firmware version information

Reversing Display (Option) Steps of installation

- a. Secure rear camera position (near license plate or rear windshield)
- b. Connect the red signal wire to the positive pole of the reversing light

Note: If the reversing light is triggered by the negative pole (that is, the positive and negative poles of the reversing light are both positive when the reverse gear is not in place), a relay needs to be added between the red signal wire and the positive pole of the reversing light.

- c. Connect the rear camera signal cable to the machine.
- d. Once installed, the view of the rear camera will only be displayed when in reverse gear.

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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 against harmful interference in a residential installation. This equipment generates, uses and can radiate radio 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 that interference will not occur in a particular installation

If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.