Introduction

Thank you for purchasing the iSimple CarConnect. The CarConnect is designed to provide endless hours of listening pleasure from your factory radio. The CarConnect allows connectivity for Bluetooth Devices, enabling full control of these devices from the factory installed radio. It also retains original system features such as CD Changer, Satellite Radio and Rear Seat Entertainment (RSE) (if equipped).

Features

**Hands-Free Calling** - Using the vehicle's radio or steering wheel mounted radio controls (if equipped) users can answer calls, end calls or switch to privacy mode on a paired mobile device.

**Caller ID** - The incoming/outgoing phone number will be shown on the radio's display. iOS devices will also show the name of the caller provided the number is assigned to a contact. CD Changer emulation mode does not support Caller ID.

**Streaming Music** - If a paired mobile device is already playing music upon first starting your vehicle, and the radio is in the Bluetooth mode, the CarConnect will automatically enter streaming music mode and begin transmitting the audio signal through your vehicle's radio. Music streaming may also be initiated from the radio or steering wheel mounted radio controls (if equipped). Using the vehicle's radio buttons or steering wheel mounted radio controls (if equipped) operators can change tracks, pause and play the music on the paired mobile device. The track name and artist will be displayed on the radio's display.

**Voice-Recognition (Siri, S-Voice, Google Voice, etc)** - Using the radios buttons, users can remotely launch their preferred Voice Recognition application on their mobile device. The extent of the Voice Recognition capabilities available depend upon the specific application being used on the mobile device. The Voice Recognition function is also available while actively streaming music.

Important Notes

1. If your vehicle is equipped with Rear Seat Controls and they are on, the radio will not switch to Bluetooth mode when a call is made/received.
2. If you are listening to any source other than the CarConnect when a call is made/received, once the call is ended, you will be placed into audio streaming mode. You must manually switch back to the original source.
3. If there are quotation marks in any of the song titles, it will not display correctly on the radio.
4. When switching from CarConnect to Satellite mode, it may take up to one minute for the channels to load.
5. You can adjust the output gain of the CarConnect to better match your factory sources. Follow the procedure outlined under your mode of emulation to adjust the gain on your CarConnect.
6. **Apple users**: avoid using an apostrophe in the name of the iPhone.
7. **Android users**: avoid using a device name with over 12 characters.
Operation Navigation Radios

Entering The Mode Select Menu (Navigation Radios)
Press the “XM” tab on the screen, “Select Source” will be displayed on the screen. Immediately turn the Tune Knob to scroll through available sources (SAT Radio, Bluetooth). Once “Bluetooth” is displayed, after 10 seconds the source will auto select. If the vehicle is not equipped with factory satellite the radio will not go into the mode select menu and the module will default to the Bluetooth mode.

Selecting Bluetooth as a source (Non-Navigation) Radios
Press the “BAND” button a few times until you enter the XM source. “Select Source” will be displayed on the screen. Immediately turn the Tune Knob to scroll through available sources (SAT Radio, Bluetooth). Once “Bluetooth” is displayed, after 10 seconds the source will auto select. If the vehicle is not equipped with factory satellite the radio will not go into the mode select menu and the module will default to the Bluetooth mode.

Pairing/Connecting Your Phone
When the CarConnect has been installed for the first time, or whenever you clear all paired devices, it will be automatically discoverable. Open up your phone’s Bluetooth menu and search for devices. Once you see “Car Connect 3000” in the list, select it. Your phone should pair and then connect with the interface. The CarConnect will allow up to 4 devices to be paired at once.

Make Discoverable
Enter the mode select menu and turn the Tune Knob until “Settings” is displayed on the radio. Press the ►I Seek button again to enter Settings. “BT Config” will be displayed on the radio. Press the ►I Seek button again to enter the configuration menu. “Pair New” will be displayed on the radio. Press the ►I to make the CarConnect discoverable. The radio will display “Discoverable”.

Switch to Next Device
Enter the mode select menu and turn the Tune Knob until “Settings” is displayed on the radio. Press the ►I Seek button again to enter Settings. “BT Config” will be displayed on the radio. Press the ►I Seek button again to enter the configuration menu. Turn the Tune Knob until “Next Device” is displayed on the radio. Press the ►I Seek button again to switch to the next device. The CarConnect will always try to connect to the last device paired when the key is cycled. If that device is not present it will look for the next device in line.

Clear All Devices
Enter the mode select menu and turn the Tune Knob until “Settings” is displayed on the radio. Press the ►I Seek button again to enter Settings. “BT Config” will be displayed on the radio. Press the ►I Seek button again to enter the configuration menu. Turn the Tune Knob until “Delete All” is displayed on the radio. Press the ►I Seek button again, the radio will display “Confirm Delete”. Press the ►I Seek button again to delete all paired devices. The radio will display “Devices Cleared”.

Operation Navigation Radios (Cont.)

**Adjusting the CarConnect Output Gain**
Enter the mode select menu and turn the Tune Knob until “Settings” is displayed on the radio. Press the ►I Seek button again to enter Settings. “BT Config” will be displayed on the radio. Press the ►I Seek button again to enter the configuration menu. Turn the Tune Knob until “Spkr Vol” is displayed on the radio. Press the ►I Seek button again to enter adjustment mode. Turn the Tune Knob to adjust the output gain.

**HFP Controls**

**Answer Call**
Press the ►I Seek button on the radio or the Voice button on the SWC to answer the incoming call.

**End Call**
Press the I◄ Seek button on the radio or the ▼ on the SWC to end a call.

**Reject Call**
Press the I◄ Seek button on the radio or the ▼ on the SWC to reject a call.

**Privacy**
Press the ►I Seek button on the radio to switch the call over to the handset. Press again to return to the Bluetooth kit.

**A2DP Controls**

**Play/Pause**
Press the ►I Seek button on the radio or the ►I button on the SWC to pause the current track. Press again to play the current track.

**Track Up/Down**
Turn the Tune Knob on the radio or press the ▲ or ▼ buttons on the SWC to change tracks.

**Voice Recognition**
Press the I◄ Seek button on the radio or the Voice button on the SWC to initiate your phone’s VR function. This will launch whatever the default VR function is on your phone (Siri, S-Voice, Google Voice, etc)
FCC Statement

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.

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.

Warranty Information: One Year Limited Warranty

The quality controls used in the manufacture of this product will ensure your satisfaction. This warranty applies only to the original purchaser of this product from an authorized iSimple® dealer. This warranty covers any supplied or manufactured parts of this product that, upon inspection by iSimple® authorized personnel, is found to have failed in normal use due to defects in material or workmanship. This warranty does not apply to installation expenses. Attempting to service or modify this unit, operating this unit under conditions other than the recommended voltage will render this WARRANTY VOID. Unless otherwise prescribed by law, iSimple® shall not be liable for any personal injury, property damage and or any incidental or consequential damages of any kind (including water damage) resulting from malfunctions, defects, misuse, improper installation or alteration of this product. All parts of this iSimple® product are guaranteed for a period of 1 year as follows:

Within the first 12 months from date of purchase, subject to the conditions above, iSimple® will repair or replace the product at our discretion, if it is defective in material or workmanship providing it is returned to an Authorized iSimple®’ dealer, with PROOF OF PURCHASE from an authorized iSimple® dealer.

WARNING: You are responsible for taking appropriate caution when operating a motor vehicle. The vehicle driver should maintain their attention on the road at all times. You agree to use this product in compliance with these instructions, terms of use, and all federal and state laws.

DISCLAIMER: Under no circumstance shall the manufacturer or the distributor of the ISCC3000 be liability for any claims, losses or damages associated with use of the ISCC3000 in connection with a motor vehicle, in noncompliance with these instructions, terms of use, warnings, or any misuse of the product. The manufacturer’s and distributor’s sole liability associated with the sale and use of the ISCC3000 is the replacement of the product.