



Welcome

Thank you for purchasing Nakamichi Car Audio, which is providing an easy-to-use and 2-way wireless control "Nakamichi" App. To enable the exciting features such as direct radio control, mobile phone music entertainment, google navigation, speed camera warning and other 3rd party applications, simply download the free "Nakamichi" App and get all of the exciting benefit of Nakamichi Car Audio has to offer. It is a state of the art innovation that renders a safe-driving and wonderful experience on road.

Install "Nakamichi" App

From QR code

1. Make sure your smart phone has installed the QR code camera.
2. Turn on the QR code camera and scan the QR code, you will get the link to download the "Nakamichi" App.

Android Phone

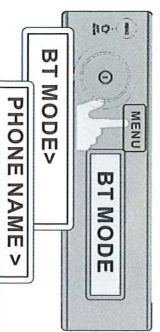
Download and install "Nakamichi" from Google play store.

Initial Start Up

- ① Turn on the Car Head Unit. (The Car Head Unit device name is "Nakamichi".)
- ② Click on the "Nakamichi" App.
- ③ Click on the "OK" to search device.
- ④ Click on the "Nakamichi" App to connect.
- ⑤ Car Head Unit & smart phone are connected OK.



Check Bluetooth connection status via Car Head Unit

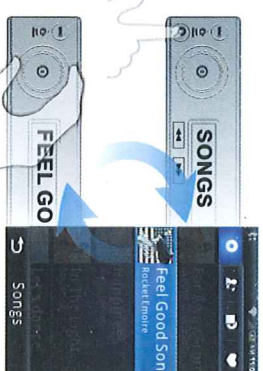


- 1) If Bluetooth icon is lighted up on the display, Car Head Unit and smart phone are connected by Bluetooth.
- 2) Check the profile connection status by accessing into the BT MODE inside the Car Head Unit "MENU".
The following info will be scrolling on the display.
--> Connected Smart Phone Device name.
--> "HFP" (Handfree Profile) is connected.
--> "A2DP" --> Audio Streaming Profile is connected.
--> "APPS" --> APPS Profile is connected.

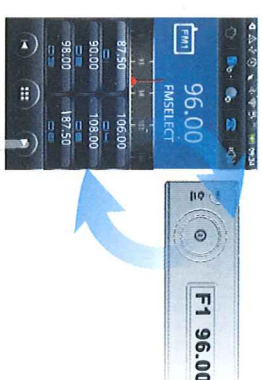
Tips If it doesn't display "APPS" on above display, the 2-Way control has not been connected yet, please try the BT connection again.

2-Way control

Car Head Unit controls App



App controls Car Head Unit



- Tips**
- 1) Press & hold "SRC" (Source or APP HOME) to control the "Nakamichi" App or Smart Phone by Car Head Unit.
 - 2) After exiting "Nakamichi" App, to use the 2-Way control function again: please start up "Nakamichi" App and Car Head Unit & smart Phone will be connected automatically by Bluetooth.
 - 3) If the Bluetooth failed in connection or disconnected, please click "Connect" to connect manually. If it fails again in the 2nd trial, please press & hold "Connect" to select Bluetooth device and connect again.
- The Car Head Unit cannot automatically connect with "Nakamichi" App, you have to start the "Nakamichi" App for the auto connection firstly.

Shortcut operation

- ① Press & hold any of the "+" button.
- ② Select the 3rd party app from the smart phone to be added.
e.g. "TUNEIN RADIO" app.
- ③ To remove any of the 3rd party app, press & hold on the app which need to be removed until the "REMOVE SHORTCUT" screen pop up, or replace the current 3rd party app with another one.



Tips User can also add any other app as a shortcut inside this "Nakamichi" App, like YOUTUBE, XM / SIRIUS, Pandora, Sportify, Internet radio, TUNEIN, GPS NAVIGATION, etc, and the audio output of these 3rd party apps can play thru the car speaker system.

Exit "Nakamichi" App

- ① Press return key on the smart phone.
- ② Press OK to confirm the exit.



"Nakamichi" App Overview



Music

Play the music songs stored inside of smart phone.



Navi

- 1) Start up Google Navigation. Click  to fast return to "Nakamichi" App.
- 2) When Google Navigation is running at the foreground with music playing at the background, you have to set GPS Voice Mix as ON by setting either from the MENU of Car Head Unit or from app, to avoid the interference between navigation voice and music sound.

WIFI or network and GPS Location Service of the smart phone must be turned on.



Tips Some smart phones do not have the Google Maps or Navigation functions, you can download & install it from Google play store.



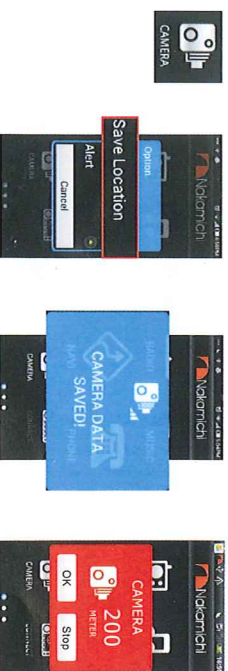
Phone

Enjoy all the phone functions, such as contacts, histories, favorites, etc.



Camera

Once you find Still Speed Camera, Traffic Light Camera, etc., you can record the CAMERA location by clicking SAVE LOCATION button. If you re-enter same location within 200 meters way at high speed, it will sound an alarm until you reduce the speed and it will stop the alarm once the speed is slowed down.



- 1) If click STOP button on the alarm box, the alarm sound & alarm box will vanish and will not show again, Camera Alert will be off but the Camera Save Location function will be still on.
- 2) This function will only work when the apps is turned on, GPS Location Service must be turned on and can receive GPS signal normally.



Tips You can check & delete camera data record in setting.



Connect

Connect smart phone and car head unit manually.



Disconnect

Disconnect smart phone and car head unit manually.



Define the speed limit, if current speed is over the limit, it will produce an alarm until you reduce the speed.



If click STOP button on the alarm box, the alarm sound & alarm box will vanish and will not show again, Over Speed Alert will be off.

Tips GPS Location Service of Smart Phone must be turned on and can receive GPS signal in order for this function to work normally.



Compass

Display the direction while driving.



Settings

Adjust the settings.



Shortcut

Add the shortcut of a 3rd party app



Radio

Control the radio functions of Car Head Unit, such as manual seek, auto store, manual store, etc.



SD playback

Play the music songs stored in the SD card which is plugged into the Car Head Unit.



USB playback

Play the music songs stored in the USB which is plugged into the Car Head Unit.



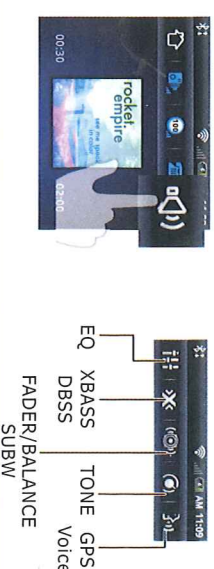
AUX

Start up the AUX In function of Car Head Unit.



Audio

Adjust the sound effect of Car Head Unit.





Welcome

Thank you for purchasing Nakamichi Car Audio, which is providing an easy-to-use and 2-way wireless control **Caradio** . To enable the exciting features such as direct radio control, mobile phone music entertainment, google navigation, speed camera warning, etc, simply download the free **Caradio** and get all of the exciting benefit of Nakamichi Car Audio has to offer. It is a state of the art innovation that renders a safe-driving and wonderful experience on road.

Install "Caradio"



From QR code

1. Make sure your iPhone has installed with the QR code camera.
2. Turn on the QR code camera and scan the QR code, you will get the link to download the "Caradio" .

iPhone

Download and install "Caradio" from App store.



Initial Start Up

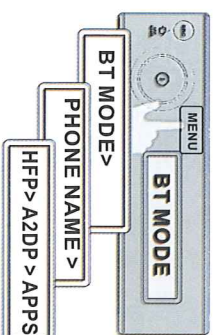
- ① Turn on Bluetooth in iPhone settings. (The Car Head Unit device name is "Caradio")
- ② Click on the "Caradio".
- ③ Enter "0000" in Pin code dialog to pair.
- ④ Car Head Unit & iPhone are paired ok.
- ⑤ Click on the "Caradio" .
- ⑥ "Caradio" is connecting with iPhone.
- ⑦ "Caradio" & iPhone are connected OK.



- 1) If iPhone and Car Head Unit have not been connected or paired by bluetooth yet, when starting up the Caradio APP, it will display "**Car Head Unit has not been found**", it means the 2-way control is not enabled
- 2) Once the iPhone is paired, every time Car Head Unit power on, it will automatically connect with iPhone Bluetooth.



Check Bluetooth connection status via Car Head Unit



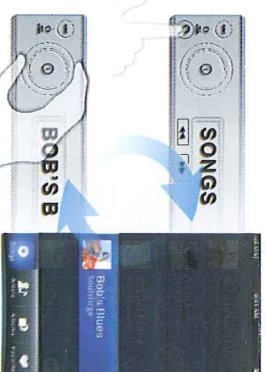
If it doesn't display "APPS" on above display, the 2-Way control has not been connected yet, please try the BT connection again.

- 1) If Bluetooth icon is lighted up on the display, Car Head Unit and iPhone are connected by Bluetooth.
- 2) Check the profile connection status by accessing into the BT MODE inside the Car Head Unit "MENU".

The following info will be scrolling on the display.
 ---> Connected iPhone Device name.
 ---> "HFP" (Handfree Profile is connected)
 ---> "A2DP" ---> Audio Streaming Profile is connected.
 ---> "APPS" ---> APPS Profile is connected.

2-Way control

Car Head Unit controls App



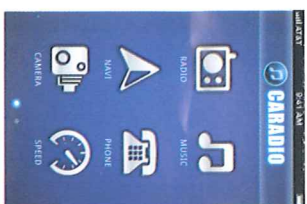
App controls Car Head Unit



- 1) Press & hold "SRC" (Source or APP HOME) to control the Caradio app or Smart Phone by Car Head Unit. (Make sure the iPhone is at unlock status)
- 2) After exiting Caradio App, to use the 2-Way control function again:
 - 2.1) Please start up Caradio app and Car Head Unit & iPhone will be connected automatically by Bluetooth.
 - 2.2) Press & hold "SRC" (Source or APP HOME) to access to Caradio app by Car Head Unit.



"Caradio" Overview



Music

Play the music songs stored in iPhone.



Nav

1) Start up Google Navigation. Click to fast return to Caradio app.

2) When Google Navigation is running at the foreground with music playing at the background, you have to set GPS Voice Mix as ON by setting either from the MENU of Car Head Unit or from the Caradio app, to avoid the interference between navigation voice and music sound.

! WIFI or network and GPS Location Service of iPhone must be turned on.



Phone

Enjoy all the phone functions, such as contacts, histories, favorites, etc.



Camera

Once you find Still Speed Camera, Traffic Light Camera, etc, you can record the CAMERA location by clicking SAVE LOCATION button. If you re-enter same location within 200 meters way at high speed, it will sound an alarm until you reduce the speed and it will stop the alarm once the speed is slowed down.



1) If click STOP button on the alarm box, the alarm sound & alarm box will vanish and will not show again, Camera Alert will be off but the Camera Save Location function will be still on.

2) This function will only work when the app is turned on, GPS Location Service must be turned on and can receive GPS signal normally.



You can check & delete camera data record in setting.



Define the speed limit, if current speed is over the limit, it will produce an alarm until you reduce the speed.



! If click STOP button on the alarm box, the alarm sound & alarm box will vanish and will not show again, Over Speed Alert will be off.
Tips GPS Location Service of Smart Phone must be turned on and can receive GPS signal in order for this function to work normally.



Compass

Display the direction while driving.



Settings

Adjust the settings.



Radio

Control the radio functions of Car Head Unit, such as manual seek, auto store, manual store, etc.



SD playback

Play the music songs stored in the SD card which is plugged into the Car Head Unit.



USB playback

Play the music songs stored in the USB which is plugged into the Car Head Unit.



AUX

Start up the AUX In function of Car Head Unit.

Audio

Adjust the sound effect of Car Head Unit.

