

TN0002A User Manual

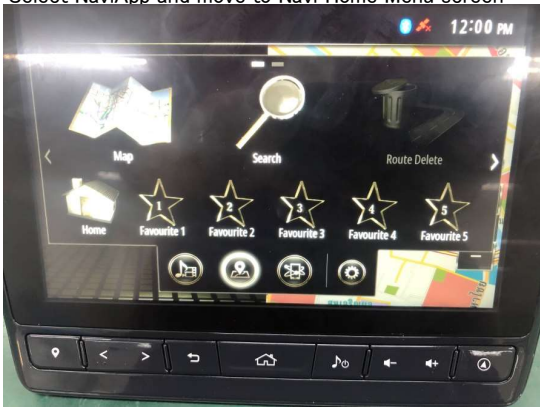
List

- Navi
- USB
- Miracast
- DVD
- WiFi
- iPod
- Voice
- Bluetooth
- Debug

Navi operation

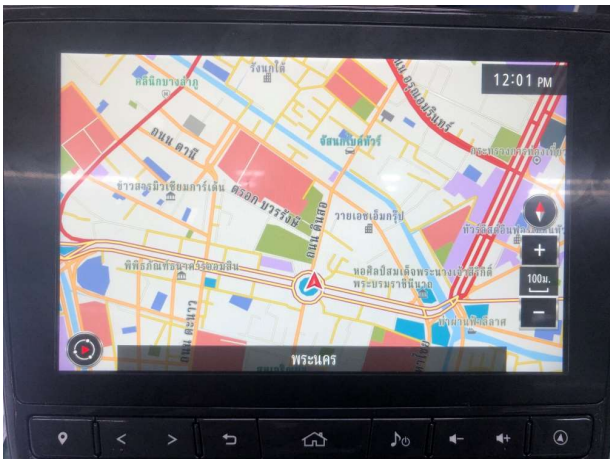
1.Navi Home Menu

Select NaviApp and move to Navi Home Menu screen

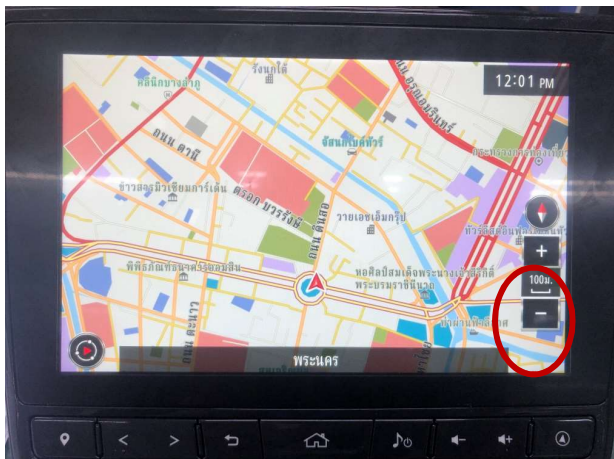


2.Map operation

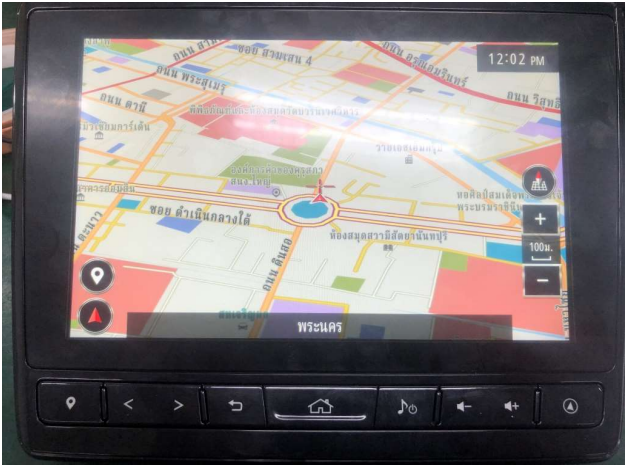
Users can scroll the map with SingleFinger and rotate the map with DoubleFinger



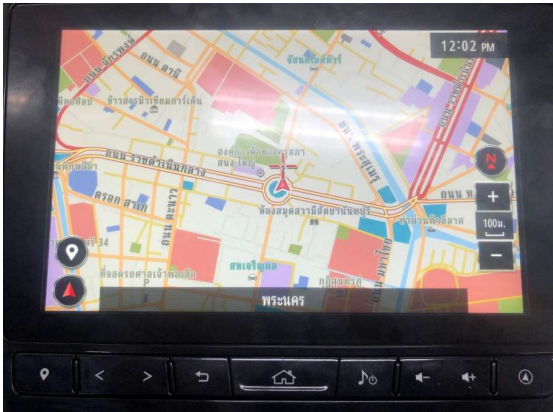
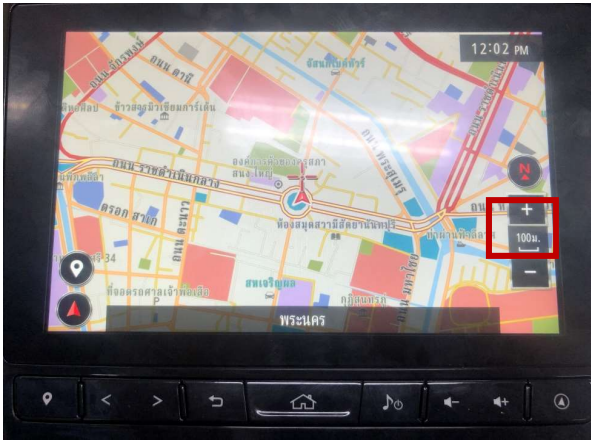
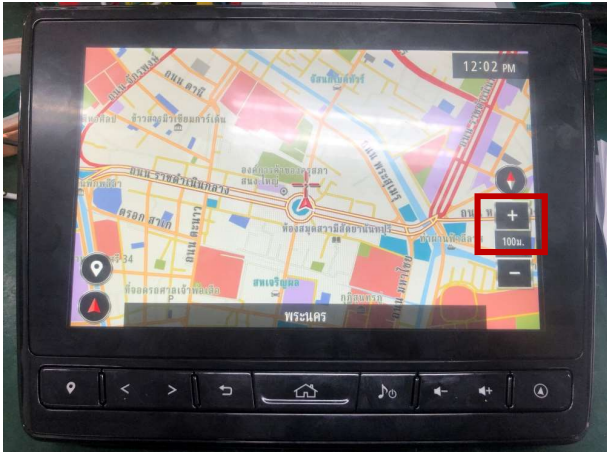
You can change the scale of the map by clicking the scale button in the lower right corner of the user, you can change the scale of the map with DoubleFinger



Users can change 2D / 3D view by scrolling up or down with DoubleFinger



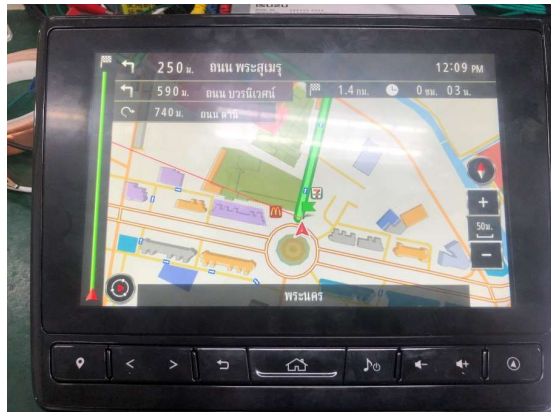
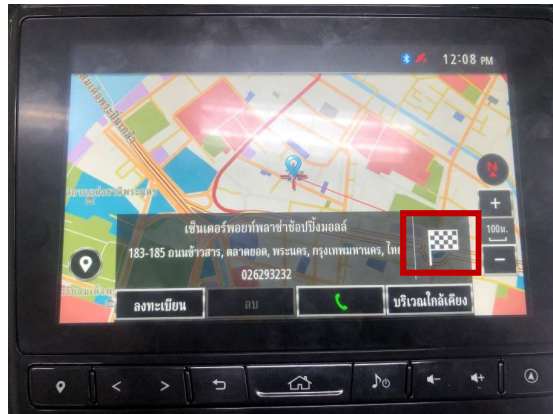
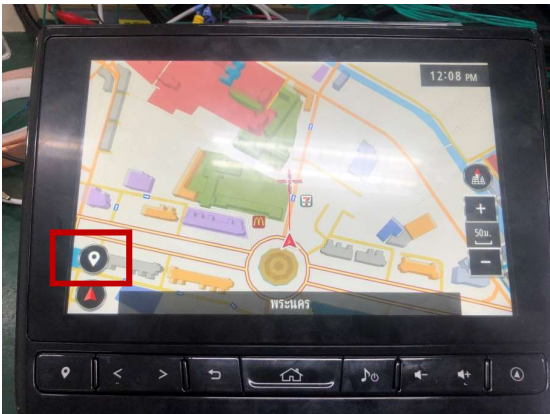
By pressing this button, the direction of the map is toggled as follows:
North Up → Heading Up → 3D Heading Up



3.route calculation

After scrolling the map and the cross cursor appears,

you can press the button on the left side of the screen to calculate the route with the cursor point as the destination



4. Demonstration run

Press "OK" to display the screen on the right



Press "Route Overview" to display the demonstration run screen

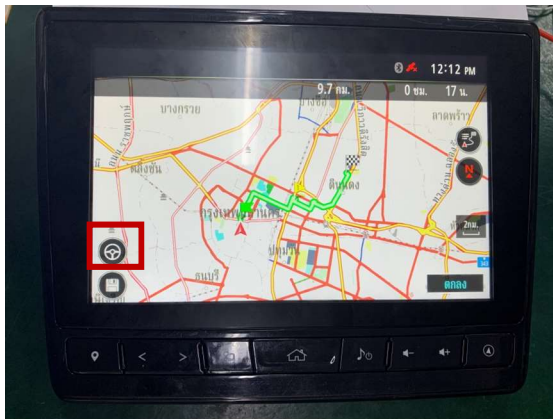


On HOME

Press to select the next page



Press to perform a demo run



Press this button to manually change the speed of the demo run

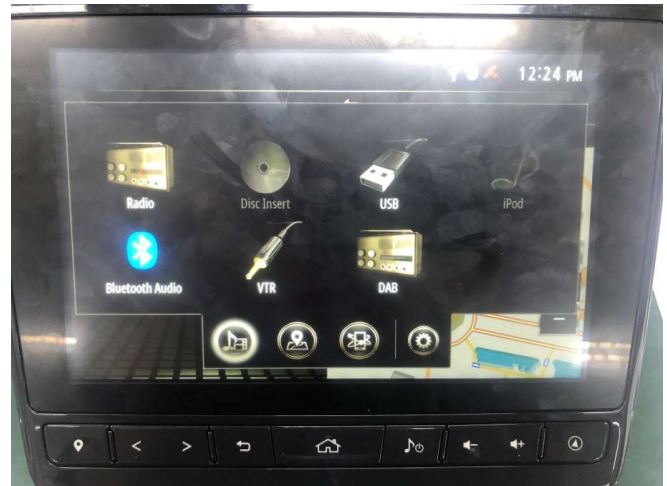


Press the red frame part of the screen, and the navigation sound will come out manually.



USB operation

1. Press "AV Source" on the Home screen → press the "USB" button



2. USB auto play

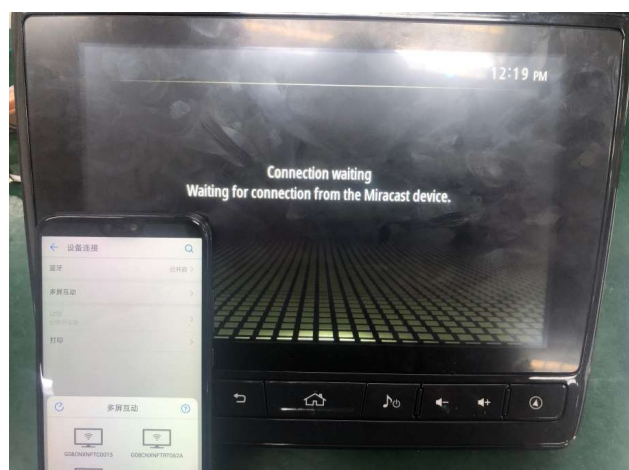


3. Press the button on the top right of the screen to switch to "Audio" / "Video"



Miracast operation

1. Enter the “Settings” screen on the DUT side → Start “Miracast”

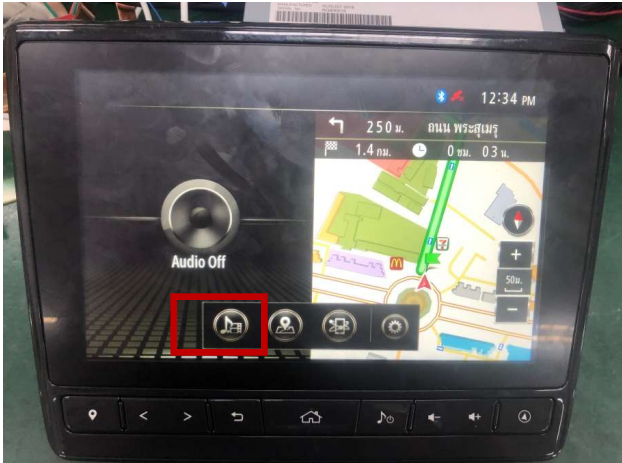


2. Open the mobile side “Multi-way” (For example, Huawei nova 3e, where different mobile menus have different locations and names)

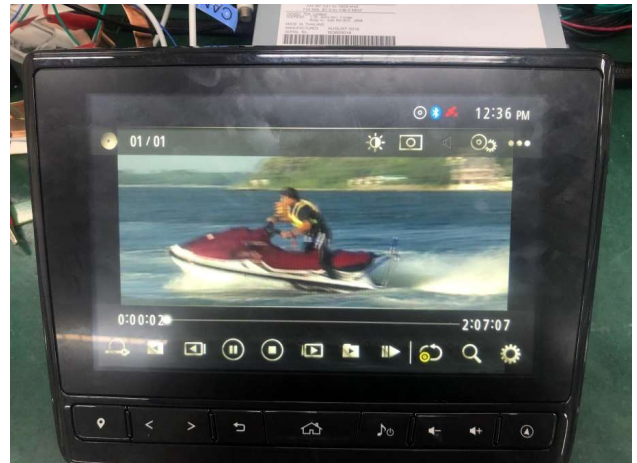
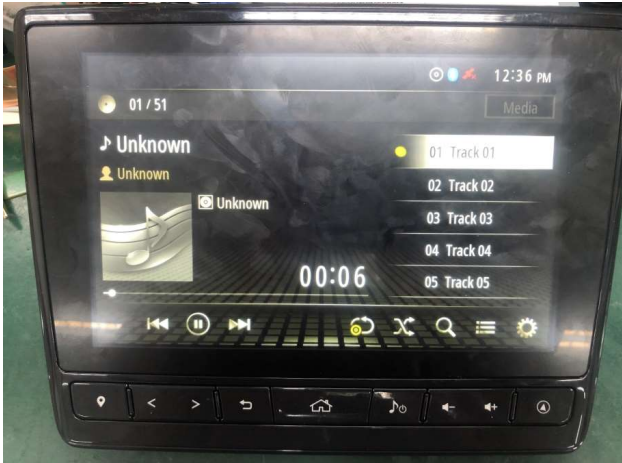


Deck operation

- 1.Insert Disc
- 2.Press "AV Source" on the Home screen → press the "Disc" button



3.Disc auto play

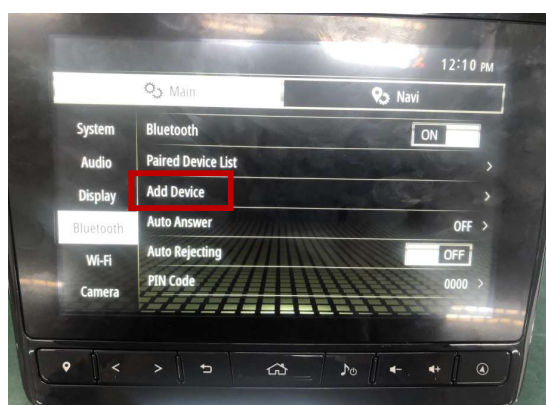


Bluetooth operation

1. On the "Setting" screen, press the "Bluetooth" button to enter the BT setting screen.



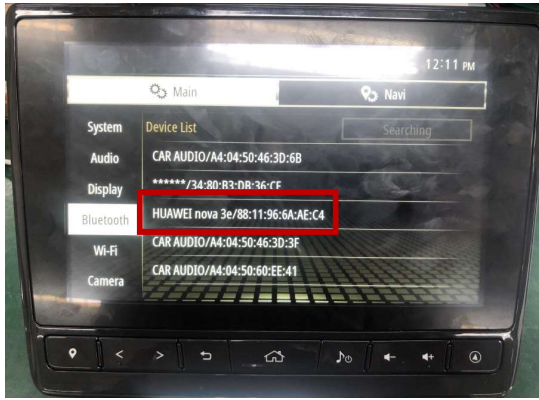
2. Press the "Add Device" button



3. Press the "Search Device" button



4. Press Device Name



5. Press the "Yes" button



6. Press the "OK" button



7. Press "AV Source" on the Home screen → press "Bluetooth Audio"



8. Automatic music play



9. Return to the HOME screen
10. Press the button below to enter the right screen



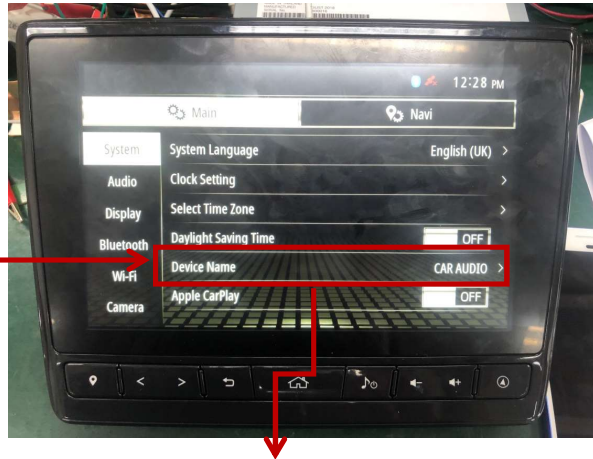
Press "Phone" button to enter BT Handfree screen



Debug operation

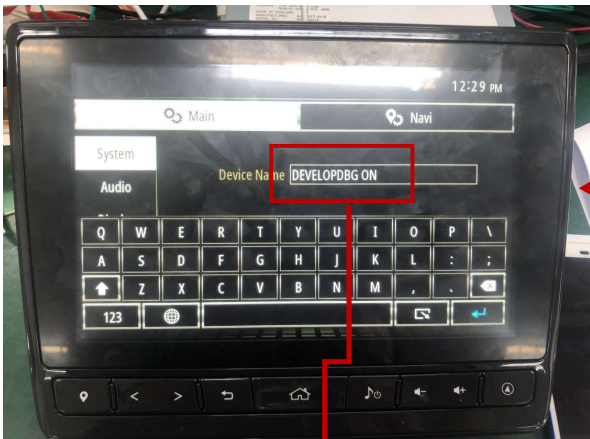
■ Press the "Setting" button on the Step Home screen to go to the Setting screen.

Select the System item on the Setting screen, and select the Device Name.



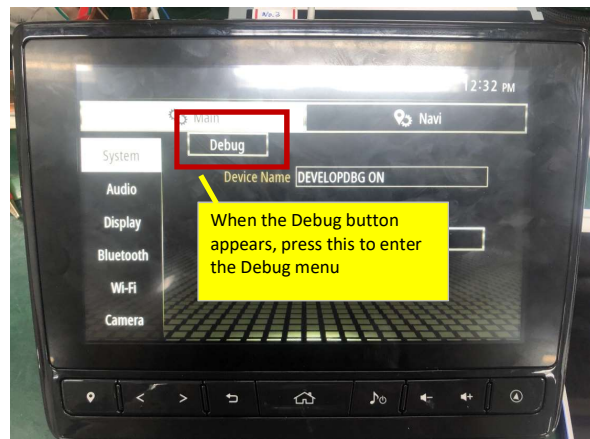
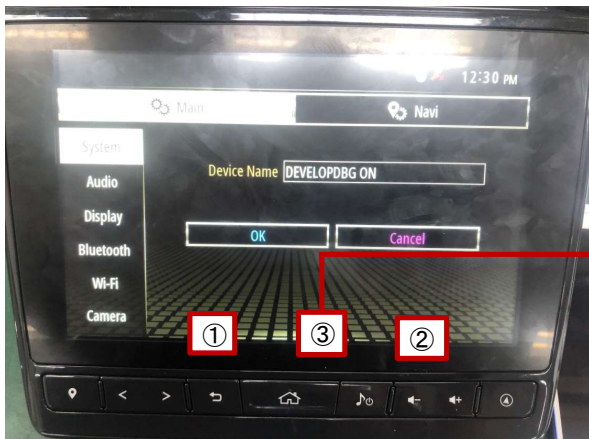
■ Step: Enter "DEVELOPDBG ON" in the "Device Name" field.

Delete the contents written in "Device Name"



■ Press buttons ① → ② → ③ in this order. Press and hold each button 1

"Debug" button appears on the screen



Ipod operation explanation

1. Press the "Setting" button on the Home screen to go to the Setting screen.



2. Apple Carplay Select "OFF"



3.connect ipod



4.Press the "ipod" button to automatically play music



CAUTION: Radio Frequency Radiation Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment should be installed and operated keeping the radiator at least 20cm or more away from person's body in normal use position.

Co-location: This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

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.

FCC WARNING

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