# Installation of VI-SIENNA-65

### This model is suitable for : 2015-2016 Toyota Sienna/Hilux/Fortuner

♦ Installation (-)

#### Take the Sienna with low configuration as example



1.Intelligent screen head unit



2.Pull out the cable behind the head unit





4.Use a screwdriver to remove the four screws on the back of the screen and remove the screen



5.Remove the 60 PIN cable from the display panel(Be careful not to disassemble the socket of the display panel)



6.Use a screwdriver to remove the screws that fixed mental panel and remove the metal panel



on both sides of the head unit

7. The picture that metal panel removed



8 、 Driver board



9.Put the navigation box to the bottom of the head unit as shown



10.Insert the 60 PIN cable of the head unit into the sockets of the navigation box



11.Put cotton fabric on the mental panel of the original car to avoid scraping the cable



12.Put the cable from the metal panel outlet out, lock the screw, and then arrange the redundant part of cable and put inside the metal panel outlet



13.Insert the 60 PIN cable connected to the screen into the 60 PIN socket of the head unit



14.Insert the 60 PIN cable connected to the screen into the 60 PIN socket of the head unit. Finally install the head unit and lock the screws

### ♦ Installation (二)

# Take the Sienna with high configuration as example



1.Remove the screws of the fixed display board



5.Put the navigation box at the bottom of the head unit, and then insert the 80 PIN cable into the 80 PIN socket of navigation box



2.After the screen is disassembled, remove the cable that is connected to the screen



6.Put the cable from the metal panel outlet out,install the mental panel and lock the screw



3.Remove the screws on the mental panel and take them apart



4.The mental panel,head unit and screen after disassembling



7.Insert the 80 PIN cable on the navigation box into the 80 PIN socket on the display board



8.Fix the position of the cable so as not to interfere with the dish outlet, install the screen and lock the screws



9. The back view and side view of the head unit after installing

# • Wiring diagram



Remarks:

1.Put the power line of the original car head unit A socket out and plug with ②, and insert ① into A socket of the original car head unit.

2.Put the line of the B socket out and plug with (5), and insert (4) into B socket of the original car head unit.

3.Put (6) into D socket of the original car head unit, insert (3) into C socket of the navigation box.

4. If the original car is equipped with camera, then the connection of 7 (2) should be connected. If it is

original car camera, the connection of  $\bigcirc \otimes$  should not be connected.

5.9 connect the camera video, 10 connect speaker, 11 connect the detection line of reversing. (12)(13) interface docking.

\* Above is the wiring diagram of Sienna with low configuration, high configuration is similar with it.

## Operation instructions



1. Enter navigation: Press the button AUDIO in the original car interface for a long time, then enter the navigation.





2. CMMB:Press the button AUDIO in the navigation interface for a long time, If installed CMMB, then enter CMMB function, if not, return to the original car interface.

#### 3. Calibration

Method 1 :No TF/SD card calibration

Remove the map card from the product and then power on,long press the button AUDIO to switch navigation,then the system will automatically enter calibration.



Long press the button AUDIO in the original car interface to enter the navigation after power on,then enter the interface of products.



Calibration image

#### Method 2 :With TF/SD Card calibration



Insert in the map card after power on,long press the button AUDIO to enter the navigation interface



In the navigation interface, select the icon to  $\[mu]$  enter the console



In the setting interface, select the "touch screen", enter the touch calibration interface

click anywhere on the screen in the navigation interface



In the console interface, select the "Settings" to enter the navigation settings interface



After touch calibration finished, click anywhere in the screen to return, then finish

### d.Navigation function



Enter the navigation interface, wait for GPS to accurately positioned their own location, and then select the **>** icon, and will pop-up toolbar



In the small toolbar, select "Find" to enter the navigation search interface



In the search interface, enter the location you want to go, such as "Luohu bus station", and then click  $\ensuremath{\mathsf{OK}}$ 



Choose "Luohu bus station" and click to enter the navigation interface.



Select the destination and start the navigation



In navigation...