



<http://www.navi-tuner.com>

MIB2 GP

Multimedia Interface

HW: **V1.0**

FW: **V1.6.4**



for



MIB2 GP

Infotainment System

Contents

1. Multimedia Interface x1
2. CAN-Main cable x1
3. NAVI RGB cable x1
4. PQ-CCD cable x1
5. PQ-LVDS cable x1
6. PQ-S1 cable x1
7. GP-W1 wire x1
8. GPFPC cable x1
9. GP sub board x1



1. Multimedia Interface



3. NAVI RGB cable



5. PQ-LVDS cable



7. GP-W1 wire



9. GP sub-board



2. CAN-Main cable



4. PQ-CCD cable

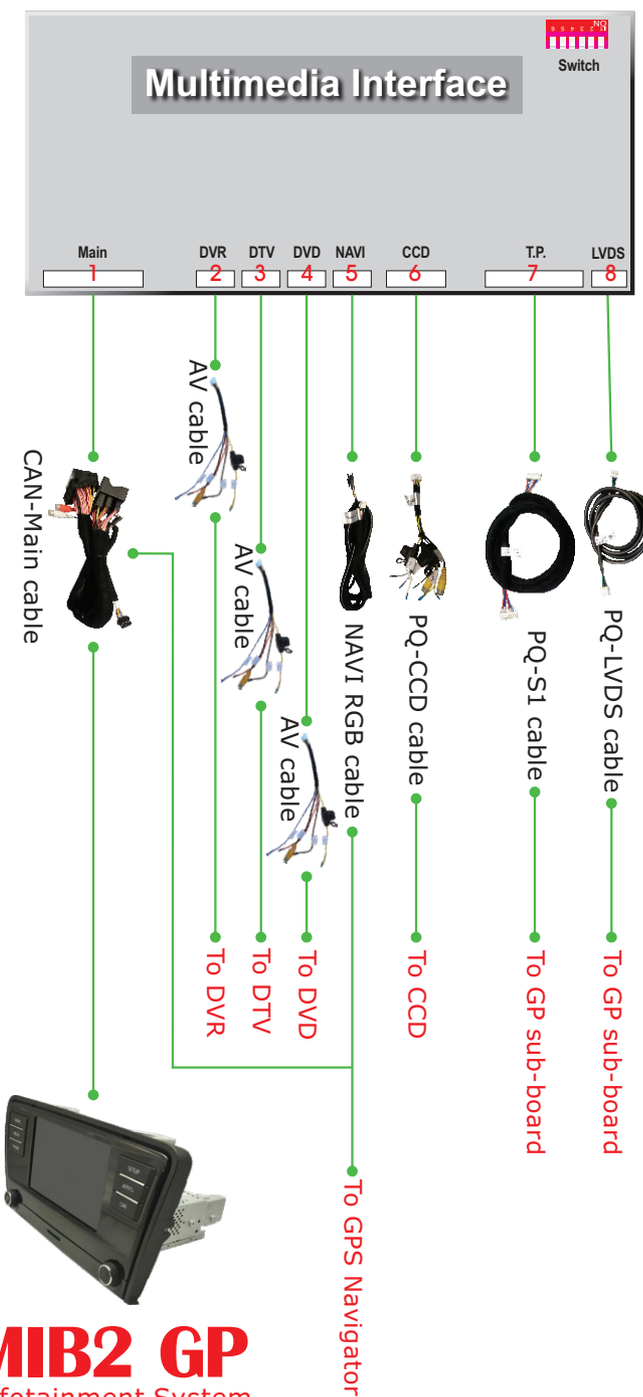


6. PQ-S1 cable



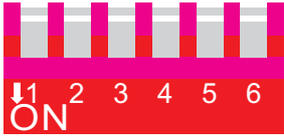
8. GPFPC cable

Cables' connection



MIB2 GP
Infotainment System

Switch Setting



No.	Position & Function
1	Reserve
2	OFF: Wheel button to NAVI ON: Ignition to NAVI
3	OFF: For standard PDC ON: For KAROQ PDC
4	OFF: New PDC OFF ON: New PDC ON
5	OFF: GMS PDC OFF ON: GMS PDC ON
6	Reserve

Multimedia Interface Setup

Step 1: Switch display to NAVI-TUNER mode.



Voice key on handler NAVI-TUNER mode

1. Power on the infotainment system.
2. Press "**VOICE**" key on handler for **2 seconds** to switch the display from original mode to NAVI-TUNER mode.

Step 2: Enter the code page.



Touch & slide the screen from right to left to the "Setting" position, then click the "Setting" icon to enter the code page.

Step 3: Enter the SETTING page.



Input "**8888**" of number code to enter the SETTING page.

Step 4: Select & enable the added devices.



First page

NAVI
Select the system of added NAVI box.
1. Android
2. WIN CE

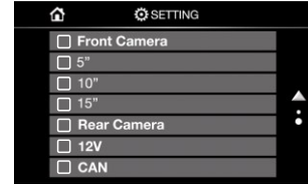
AV1/AV2/AV3

1. AV1=TV
2. AV2=DVD
3. AV3=DVR

- ◆ Default setup value for the added NAVI box is WINCE WP9320CE 480x234 Golf7 ext touching or Android WP9320A 480x234 Golf7 ext touching, if you are use **800x480 monitor**, you should select **800x480 ext touching**.

- ◆ Different added NAVI box model, we can customize it.

- If the added device has been selected properly, the pane in front of the device name should be changed from "☐" to "☑".

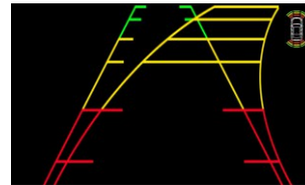


Second page

Front Camera
Enable front camera after reversing done.
5"/10"/15" means to switch to Front Camera channel, then after 5/10/15 seconds back to the previous frame before reversing.

Rear Camera

1. Check if the camera is triggered by 12V or CAN.
2. Select "Rear Camera"
3. Guide line always appear while in "R" gear.



Guide line

Step 5: Final test.



Voice key on handler NAVI-TUNER mode

1. Power off the vehicle.
2. Power on the vehicle.
3. Power on the infotainment system.
4. Press the "**VOICE**" key on handler for **2 seconds**, display should switch from original mode to NAVI-TUNER mode of icon page.
5. Click icon to check if the added device works properly.
6. For switching to another channel, press "**VOICE**" key on handler for **2 seconds**, display should switch to NAVI-TUNER mode of icon page, then click the icon which you want to switch to, display should switch to the corresponding channel.
7. Press "**VOICE**" key on handler, display should switch to original mode of page.
8. Anytime, in "**R**" gear, display should switch to Rear Camera channel. Out "**R**" gear, display should automatically switch back to the previous frame before reversing. If Front Camera has been set and selected, out "**R**" gear, display should switch to Front Camera channel and stand for the time has been selected, then automatically switch back to the previous frame before reversing.
9. If the test was NG, please go step2~5 again.
10. If the test was still NG after done item 9, please check if all the power & signal cables have been connected properly, then go step1~5 again.
11. If the test was still NG after done item 10, maybe the device or interface is NG, please change a good device or interface, then go the whole installation again.

Installation is completed

Congratulations, the installation is completed.