SR2 Charger
WIRELESS RX+DC
Radar Detector & Navigation Support

Super Detector

Easy Installation
Easy installation for RF & Operation

1. Power Button: Power on' Start' Standby
2. Welcome sounds: "Ding-Dong", Radar system is on. Please belt up and have a pleasant journey.
4. Sensitivity setup: Radar signal detection (default: high)
5. LED signals display
7. Radar signals detection: When the signal is best, LED lights - green, yellow and red are all bright. When the signal is normal, green and yellow lights of LED are bright. When the signal is weak, green light of LED is bright.
8. Volume Adjustment: There are four levels of volume adjustment. Press the "Function" button, which belongs to cyclic items. After pressing the "Function" button each time, volume will be up or down.
9. Default setup: Press the "Function" button for a while and meanwhile turn on the power; the system will reload default.
Function Start Standby

Function button holding 3 seconds
Default = High Sensitivity
Selectable Range:
- Press Function button 1 second
- Super -> High -> normal -> low
- LED display: Green light

Sensitivity Level

Function button holding 3 seconds
X-BAND Default = On
Selectable Range:
- Press Function button 1 second
- off <-> on
- LED display: yellow light

X-BAND On/Off

Function button holding 3 seconds
Ka-BAND Default = On
InRange:
- Press Function button 1 second
- off <-> on
- LED display: green light

Ka-BAND On/Off

Function button holding 3 seconds
Ku-BAND Default = On
Selectable Range:
- Press Function button 1 second
- off <-> on
- LED display: yellow and red light

Ku-BAND On/Off

Function button holding 3 seconds
K-BAND Default = On
Selectable Range:
- Press Function button 1 second
- off <-> on
- LED display: green and red light

K-BAND On/Off

Function button holding 3 seconds
Voice & Tone Select
Default = Speech and sounds mode
Selectable Range:
- Press Function button 1 second
- Speech and sounds mode <-> sounds mode
- LED display: green and yellow light

Voice & Tone Select
Cyclic setup

Language Select

Default = Chinese
Selectabe Range:
Press Function button 1 second
Chinese <-> English
LED display: green, yellow and red light

Function button holding 3 seconds

No reaction push Function button 5~6 seconds

Exit

TX INSTALLATION

1. Installation on B inside Air Dam Extension if Chrome Trim
2. Installation on A or B inside Air Dam Extension if no Chrome Trim
3. Installation on A inside Air Dam Extension if Chrome Trim
4. Vertical Installation
5. Dash Bracket and screws used for fixing

6. Dash Bracket installation for RX to be set steadily on car

7. Gummed tape used to wrap the contact

8. The negative pole first installation and then the positive electrode

TX INSTALLATION PHOTOS
Installation Suggestions

TX Installation Position:
1. In front of water tank shield
2. Inside air dam extension

RX Installation Way

Make sure of the installation place. Connect the positive electrode (RED WIRE) and the negative electrode (BLACK WIRE) wire to correspond with the electrode of RX. Take out the fuse and connect the electrode of battery. For vertical installation, "L" dash bracket, cable ties and screws are used. After installation, fuse is put back into fuse box.

Attention Events

© How to know if RX can receive the signal from TX?
If RX connect with TX, the green light of RX will be twinkling per two seconds.
If RX disconnect with TX, the red, yellow and green light will be circulate twinkling. Please check with the following conditions:
1. Interference from HID, the installation should be separated from HIGH-VOLTAGE CASE.
2. Interference from Electronic Counter Device, the RX wire should be separated from Electronic Counter Device.
3. In order not to be interfered, the installation of RX position shouldn't be so close with Car Remote Control.

© If RX still can't receive the signal of TX after all this examination, ACC pulse generator is suggested.

※ACC : current pulse strengthen device.
RX INSTALLATION

※ Plug in smoke lighter

※ User can connect A or B wire to PDA or others
※ Power output is 5V

◎ A cable is standard accessory
◎ B cable is optional wire

A and B wire are used for power supply of PDA and SR2 is powered for smoke lighter. The user can select A or B wire to get power supply.
Radar & Laser Detector System

A: Moving Radar X band (10.525 GHz)

B: Moving Photo Radar Ka band (35.1 GHz)

C: Moving Photo Radar K band (24.125 GHz)

D: Moving Photo Radar K band (24.150 GHz)

E: Laser Gun 904nm