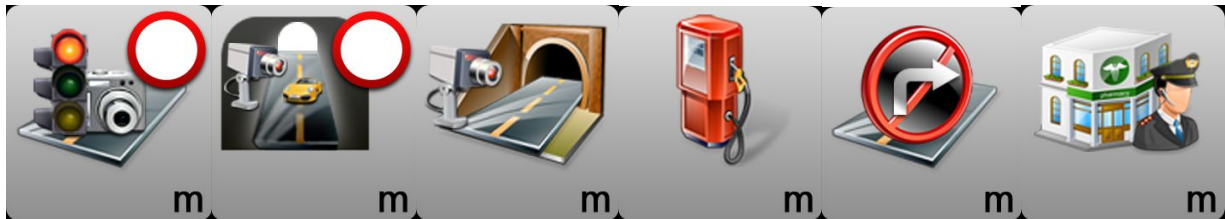


Introduction of the GPS Model M628

Welcome to use our GPS radar detector M628, Wish you enjoy a happy and safety driving !



Above the most commonly used speeding camera devices and useful points



1. Specifications

1. Time zone selectable
2. Negative longitude and latitude applicable
3. On time prompt
4. Orientation indication
5. Radar band x,k,ku,ka,laser on/off selection
6. Self-built coordinates (user points)
7. Volume adjustment
8. Current vehicle speed display
9. Medium and High sensitivity selectable
10. Radar Mute speed limit setting
(Possible off the radar alert when drive below the presetting)
11. Distance up from the radar camera displays
12. Factory reset valuable

13.Cruise speed limit setting(Alert when you increase speed above the presetting)

14.Total mileage travelled record

15.Margin of speed error adjustable within ± 5 kilometers

16.Four warning modes: PRL, P, PR, PL

PRL It will warn you of: Fixed Radars, Possible Mobile Radars and Dangerous Points.

P It will warn you of: Fixed Radars.

PR It will warn you of: Fixed Radars and Mobile Radars.

PL It will warn you of: Fixed Radars and Dangerous Points.

2. Programming and Options.

You can set the functions by M1, M2, M3. The functions of this three buttons are as follows:

M1: For save

M2: For select

M3: For enter or exit

1). Time setting

In working condition, long press “M3” for 5 seconds, then enter into Setting Menu. Short press “M3” to go to the time setting until you see “G 8” when you reach time setting menu. Short press “M2” to plus (minus) hours for local use. -12 to +13 selectable. Save your setting by short press “M1”.

2).Radar band on/off selectable setting

In working condition, long press “M3” for 5 seconds to enter the menu setting, skip to Radar band setting by short pressing “M3”. Press “M2” to select on/off of each band .For example: short press “M2” to take on/off the X band when you hear the voice as well as see the display of x band. Remember to save your setting by short press “M1” before setting another band, otherwise your setting would be inefficient. Follow the same way to set all other band. Options are X-band/Ku-band/ K band/ Ka band/Laser.

3). Self-built coordinates input and deletion

In working condition, short press “M1” to input a new coordinate that necessary for the user . Within 3 seconds from the first press, re-press “M1” to save your self-built coordinates, you will heard voice prompt of save successfully after it.

Long press “M3”, enter into the menu settings. You can hear voice prompt of Deleting the user points when you see the “ P o n t ” on the screen. Press “M1” to delete all the self-built coordinates.

Delete single user point: Press “M1” when the GPS Radar sending alert of one user point while you are driving. After a voice prompt of delete successfully, press “M1” again to save your deletion.

4). Cruise speed limit setting

In working condition, short press “M2” to set the cruise speed limit setting, there are 0, 30-160km/h for selection.

In working condition, long press “M3” for 5 seconds to enter into setting menu, skip by short press “M3” until you see “S o F F” on the screen. Short press “M2” to choose on/off , “ON” represents the GPS will send continue alarms when you increase the speed above the pre-setting. And stop the alerts when you slow down the pre-setting. “OFF” means that the GPS will only send alert one time when you increase the speed above the pre-setting. This function is set for not too much noisy alert when you already know you are speeding. Remember to save your setting by short press “M1” before exit.

5). Radar Mute speed limit setting

In working condition, short press “M3” to set the radar mute speed limit setting. There are 0, 30-60km/h for selection. The factory default setting is 40km/h. it means that the GPS Radar will only send you alert of the radar camera when you drive over the pre-setting speed 40km/h.

This function is useful because it can avoid much noisy alarms when you drive in the city with a slow speed. Do not forget to save your setting by short press “M1” after choose the wanted speed.

6). volume adjustment

In working condition, press the slide button beside the GPS Radar to take down or up of the volume. Please do not over press in fear of take off the GPS Radar while you are driving.

7). sensitivity selectable

In working condition, long press “M2” to select medium/high sensitivity, Save your setting by short press “M1” after choose your selection.

8). Total mileage record

In working condition, long press “M1” to display the total mileage of the current navigate.

Long press “M3”, enter into menu setting. Skip by short pressing “M3”. Stop when you see “C L r” on the screen. Short press “M1” can delete the mileage record.

9). Margin of speed error adjustable

In working condition, long press “M3” for 5 seconds to enter the menu setting. Skip by short press “M3”, stop at the place when you see “S d O” on the screen. You can add or minus 5 km to adjust the speed that displayed by GPS to the same as your car odometer.

10). GPS data type alert selectable

In working condition, long press “M3” for 5 seconds to enter the menu setting. The first menu is the GPS data type alert selection, with factory rest PRL. Press “M2” to choose from 4 types of alerts.

PRL It will warn you of: Fixed Radars, Possible Mobile Radars and Dangerous Points.

P It will warn you of: Fixed Radars.

PR It will warn you of: Fixed Radars and Mobile Radars.

PL It will warn you of: Fixed Radars and Dangerous Points.

11).Factory reset

Long press “M3” to entering the setting menu. Then skip to each menu by short press “M3”, Stop when you see the “r s t” on the screen. Then press “M1” to save the factory reset. This function is used for the coincidence that when the database has been broken or any serious problems happened.

Our factory default setting will be:

- a. Cruise speed alert setting : 0km/h
- b. Radar mute alert setting: 40km/h
- c. Time Zone setting: “G 8” (Beijing Time)
- d. “PRL” GPS data type
- f. All band on valuable.
- e. Record of mileage : 0