

Radar detector inquiry

-radar detector system for no more speed tickets

Why do I need a radar detector?

Have you ever gotten a speeding ticket? It's embarrassing and it's expensive! In addition to the high cost of the traffic fine, you also have court costs, inconvenience and the impact on your insurance rates.

The radar has served as the best tool of choice for traffic speed enforcement till. More than 1,000,000 active Traffic Radar guns are deployed across over the world. In fact, there are so many radar guns on the road, your speed may be monitored when you least expect it!

When the drivers take car driving along the street, to attention the traffic condition in front the forward, 95% drivers has no more time to watch out where is a speed Cam, and you catch up by traffic speed tool already.

Everyone has a right to know when they are being watched. Law enforcement is watching you when they are pointing their radar guns at you. So why not protect yourself from being watched without you knowing, by owning a radar detector.

Radar detectors can save you a lot of money. Just one speeding ticket can cost you thousands of dollars in insurance premiums over the course of time that it is attached to your driving record. So why not own a radar detector and save yourself some money or you can just feed the pockets of your local police department and insurance company.

There are many reasons for you wanting to install a radar detector to your vehicle.

- Provides alarm message in the event of a speed gun checking the speed.
- Reduces accident when you are approaching a radar check-point area.
- Has been proven to modify driver behavior.
- Reduce speed ticket costs and ensure your drivers are abiding the rules.

- Can be fitted in minutes by any user. •
- Can be removed in seconds.
- One single unit can be used in many vehicles. •
- Always-on system that does not require any alterations after fitting. •
- No more go to court and lost the driving license. •
- Have the fully time to take careful all driving conditions along street. •



We add more functions all in one

1. Add GPS speed camera locator function.

Driving from A to B and want warnings of speed cameras? This guide helps you decide the best system for your needs.

We add the Speed camera locator function. To Alerts and provides you with an overview of the different speed camera warning solutions. To save your points, increased insurance premiums, time and money!



GPS speed camera locator rely on a database of speed camera locations of GPS co-ordinates, via much like a POI (Point Of Interest) database used in many sat navs. GPS speed camera locator warn drivers of all know fixed and mobile speed cameras including digital SPECS and Truvelo speed cameras which aren't detected via a conventional Radar/Laser detector.

This state-of-the-art GPS (Global Positioning System) technology also offers the user many additional features including the exact speed camera type, range and perhaps most useful - the road speed limit.

Unlike in-car satellite navigation systems GPS speed camera detectors do not have satellite mapping but GPS speed camera locator such as the portable radar detector and remote radar detector also feature Radar/Laser technology in addition to GPS.



2. Add a GPS tracking function

This is a revolutionary powerful non-mapping information alarm provides you the ability to record, to mark your favorite location (POI) and share your unforgettable travel memories.

It provides the PC GPS software and by internet connection, you can view POI's information which provides a edit manual with Speeding, locations, distances, moving directions, selectable etc. To alarm and report all information that it provides to share information to all fans user's reference. You can spread on Google map, and check and edit all information by manual together.

This unit has built-in G-Shock sensor that has five (5) level settings and can record multiple impact points. This is useful for if your vehicle is in an accident, the unit will sense the drastic change in g-force, and automatically log the recordings. The unit has a built-in GPS receiver that logs your exact location, speed, and direction.

To review the recording, simply remove the SD card from the unit, and insert into the provided SD card reader. The SD Card reader plugs into your USB port, and comes with the pre-loaded software to view the recordings.

While you are watching the recording, press the Map button on the software, and a screen will open with a Google map that pinpoints the location based on the GPS data.

3. Optional Radar / laser function.

Radar and Laser detectors detect active 'LIVE' speed cameras. Radar and Laser detectors have been used in every country. Detecting fixed Gatso (microwave) speed camera sites which use radar technology is what a radar detector does best. Although advances in speed camera technology have superseded radar detector systems, with new digital <u>SPECS cameras</u> and <u>Truvelo induction looped</u> <u>speed cameras</u> without radar signal (microwave) being completing undetectable via a Radar and Laser detectors. This is why there are more and more radar detector manufacturers who make a combo unit at least days.

A court ruling in ruled that Radar/Laser systems are legal or illegal to use per country with different law. However, some countries are a pending legislation in the governments Road Safety Bill which could see these systems banned. Unlike GPS based speed camera detectors there is no subscription with Radar and Laser detectors.



Upload personal locations to the server

◆ How to upload the POI of database from GPS device to the server,

Store fixed camera location or a hazard area POI and report any information, simply visit our website http://update.gpscamera.org Any information sent will only be used to enhance the Smart AI database, and not for any other purpose. Our global camera team will verify the details and enhance the Smart AI database, allowing every single user around the world to benefit.

You can edit POI information which provide GPS software from internet



When everyone are looking for a normally type radar detector, they will find that all products is so easy phase out. However, GPS radar detector combo unit to save their money and no more pay for speeding tickets.



New Portable radar detector and GPS speedcam locator (COMBO)

MODEL: 740A



- Portable radar detector and built-in GPS speed camera locator
- Speedometer/ Speed detection
- GPS speed camera locator
- E-Compass/ Coordinates (Latitude & Longitude)
- Portable Radar detector
- The PC software for up-grade firmware/ voice/ database
- Over-speed alarm system
- Smart Mute on/off by GPS speed
- Save and delete POI by manual
- POI Collect in front of Cam when approaching a target
- Possible to edit POI before share to others
- POP function (instant on)
- Audio and Tone sound
- Band on/off selectable
- Plugs directly into your cigarette lighter for continuous power

SPECIFICATONS

- Power supply: DC 12 ~ 24V (Cigarette Lighter)
- Frequencies

X Band:	. 10.525 GHz
Ku Band:(optional)	.13.450 GHz
K Band:	. 24.150 GHz
Ka Band:	34.700 GHz

- Weight: 100g
- Speed cam database: Pre-download Speed Cams database, please make confirmation speed cams where requests before shipment.

European:
Middle East:
Australia:
USA:
China:
Taiwan:
South-East of Asia:

• Demission: 115mm* 55mm* 22mm

- 1 Portable unit (radar detector and GPS speed camera locator 2 in one)
- 1 Power cable
- 1 User Manual
- 1 Gift-box(white box)
- 1 bracket with suckers

New Portable radar detector and GPS Speed cam locator (COMBO)

MODEL: MINI550 OR MINI940



MINI-940

MINI-550

- GPS speed camera locator
- Speedometer/ Speed detection
- Real time and time zone setup
- E-Compass/ Coordinates (Latitude & Longitude)
- Remote Radar detector (optional)
- The PC software for up-grade firmware/ voice/ database
- Over-speed alarm system
- Smart Mute on/off by GPS speed
- Save and delete POI by manual
- POI Collect in front of Cam when approaching a target
- Possible to edit POI before share to others
- POP function (instant on)
- Audio and Tone sound
- Band on/off selectable
- Plugs directly into your cigarette lighter for continuous power

SPECIFICATONS

- Power supply: DC 12 ~ 24V (Cigarette Lighter)
- Frequencies (the remote radar detector)

X Band:	10.525 GHz
Ku Band:(optional)	13.450 GHz
K Band:	24.150 GHz
Ka Band:	34.700 GHz
Laser Band:	

- Weight: 80g
- Speed cam database: Pre-download Speed Cams database, please make confirmation speed cams where requests before shipment.

European:
Middle East:
Australia:
USA:
China:
Taiwan:
South-East of Asia:

• Demission: 115mm* 55mm* 22mm

INCLUDES

- 1 Portable unit (GPS speed camera locator 2 in one)
- 1 Remote Radar detector
- 1 Power cable
- 1 User Manual
- 1 Gift-box(white box)
- 1 Magnet for desk installation
- 1 bracket with suckers
- 1 Package of cables/ties for mounting/cable

New portable radar detector (audio and tone version)

MODEL: F18



A portable radar detector alerts to a presence of a radar by a clear and loud sound as well as artificial voice. A portable radar detector is not recommended for a vehicle with metal-coated or heated windshield!

The portable radar detector is controlled by a microprocessor that searches for the radars automatically. The driver is alerted by a sound/light signal by the portable radar detector when drawing near to radar, and the alarm system enables to estimate a distance and location of the point from which the speed is being measured.

FEATURES

- Portable radar detector
- Plugs directly into your cigarette lighter for continuous power
- POP function (instant on)
- POP on/off selectable
- Audio and Tone sound
- Voice on/off selectable
- Band on/off selectable
- Mute on/off by manual
- Digital volume adjustment and power on /off by manual
- City and highway sensitivity levels by manual
- Language selectable
- Welcome message on/off selectable
- Plugs directly into your cigarette lighter for continuous power

SPECIFICATONS

- Power supply: DC 12 ~ 15V (Cigarette Lighter)
- Frequencies (the portable radar detector)

X Band:	10.525 GHz
Ku Band:(or	otional)13.450 GHz
K Band:	24.150 GHz
Ka Band:	34.700 GHz
Laser Band:	904nm ,33hz

- Weight: 60g
- Demission: 115mm* 55mm* 22mm

INCLUDES

- 1 portable radar detector
- 1 Power cable
- 1 User Manual
- 1 bracket with suckers
- 1 Gift-box (white box)
- 1 Package of cables/ties for mounting

New remote radar detector and car video recorder (COMBO)

MODEL: 1699



- Dual Camera (1.3 Mega Pixels / 2CH Display) system records both front and rear views
- GPS Tracking
- Speedometer/ Speed detection
- GPS speed camera locator

- E-Compass/ Coordinates (Latitude & Longitude)
- Remote Radar detector (Optional)
- The PC software integrates Google maps
- Standard VGA (HD and D1 optional) Quality video also records audio
- Event record mode will begin record if the vehicle stops faster than the user defined settings
- Plugs directly into your cigarette lighter for continuous power
- The A/V support (optional)
- Firmware up-grade via SD Card
- Emergency recording button
- Can be hooked up to a TV/Monitor for video playback
- Auto overwrite

SPECIFICATONS

- Supports up to 32 GB Micro SD Cards
- Power supply: DC 12 ~ 24V (Cigarette Lighter)
- VGA Quality Video: 640 x 480 @ up to 60FPS (30FPS for rear cam)
- Front camera records 120 while the rear camera records 175
- Weight: 180g
- Mic: Internal
- Demission: 115mm*55mm*22mm

INCLUDES

- 1 DUAL-CAR-CAM (GPS speed camera locator)
- 1 Power cable
- 1 A/V Cable (optional)
- 1 User Manual
- 1 bracket with suckers
- 1 4GB/8G/16G/32G SD Card (optional)
- 1 Package of cables/ties for mounting/cable

New radar detector and car video recorder all in one (COMBO)

MODEL: 168





- One camera system with front view
- GPS Tracking
- Speedometer
- GPS speed camera locator
- E-Compass
- Remote Radar detector (Optional)
- The PC software integrates Google maps
- Standard VGA (D1 optional) Quality video also records audio
- Event record mode will begin record if the vehicle stops faster than the user defined settings
- Plugs directly into your cigarette lighter for continuous power
- The A/V support (optional)
- Firmware up-grade via SD Card

- Emergency recording button
- 2.4 inches LCD Monitor for video playback
- Auto overwrite

SPECIFICATONS

- Supports up to 32 GB SD Cards
- Power supply: DC 12 ~ 24V (Cigarette Lighter)
- D1 Quality Video: 720 x 480 @ up to 30FPS
- Front camera records 120
- Weight: 90g
- Mic: Internal
- Demission: 100mm*65mm*30mm

INCLUDES

- 1 One-CAR-CAM (GPS speed camera locator)
- 1 Power cable
- 1 A/V Cable (optional)
- 1 User Manual
- 1 4GB/8G/16G SD Card (optional)
- 1 bracket with suckers
- 1 Package of cables/ties for mounting/cable

New radar detector and car video recorder all in one (COMBO)

MODEL: VR-799



- One camera system with front view
- GPS Tracking
- Speedometer
- GPS speed camera locator
- E-Compass
- Remote Radar detector (Optional)
- The PC software integrates Google maps
- Standard VGA (D1 optional) Quality video also records audio
- Event record mode will begin record if the vehicle stops faster than the user defined settings
- Plugs directly into your cigarette lighter for continuous power
- The A/V support (optional)
- Firmware up-grade via SD Card
- Emergency recording button
- Remote controller with IR sensor for playback
- Auto overwrite

SPECIFICATONS

- Supports up to 32 GB Micro SD Cards
- Power supply: DC 12 ~ 24V (Cigarette Lighter)
- D1 Quality Video: 720 x 480 @ up to 30FPS
- Front camera records 120
- Weight: 100g
- Mic: Internal
- Demission: 100mm*55mm*30mm

INCLUDES

- 1 One-CAR-CAM (GPS speed camera locator)
- 1 Power cable
- 1 A/V Cable (optional)
- 1 remote controller (optional)
- 1 User Manual
- 1 4GB/8G/16G SD Card (optional)
- 1 bracket with suckers
- 1 Package of cables/ties for mounting/cable

Cam recorder with IR sensor

MODEL: R99



FEATURES

- Standard VGA (D1 optional) Quality video also records audio
- Plugs directly into your cigarette lighter for continuous power
- Time setup by PC time
- The A/V support (optional)
- Firmware up-grade via SD Card
- Emergency recording button
- Remote IR sensor for playback
- Auto overwrite

SPECIFICATONS

- Supports up to 32 GB Micro SD Cards
- Power supply: DC 12 ~ 24V (Cigarette Lighter)
- Power supply: DC 5V MINI USB (optional)
- D1 Quality Video: 720 x 480 @ up to 30FPS
- Front camera records 120
- Weight: 40g
- Mic: Internal
- Demission: 100mm*55mm*30mm

INCLUDES

- 1 One-CAR-CAM
- 1 Power cable

- 1 A/V Cable (optional)
- 1 User Manual
- 1 4GB/8G/16G SD Card (optional)
- 1 bracket with suckers
- 1 Package of cables/ties for mounting/cable



Taiwan head office

Xiamen branch and factory line



Welcome visiting on our office

I hope that you become our good partner in the near future; we will set up relationship with you as

soon as possible.

Please contract with us by below message. Thanks a lots !

Thanks & Best regards

SALES DEPAERTMENT MANAGER

TOMMY CHEN

瑞憶科技有限公司

RAYEE TECH LTD. (Head office)

No.148, Chunzhu Li, Taibao City, Chiayi County 612, Taiwan (R.O.C.)

TEL:886-5-3717289 FAX:886-5-3718239 http://www.radarway.com.tw/

E-MAIL:service@radarway.com.tw

MSN:tommy_chen45@hotmail.com

Skype:blinderm20 QQ:1283266102

东太利(厦门)电子有限公司

Dong Tai Li Xiamen electronic Co.,Ltd. (Branch)

8F, No.81, Huliindustrial Park, Meixi Avenue, TONG'AN District, XIAMEN City. Fujian Province, China.

http://qps.conqueror.cn/web/index.asp

TEL:0592-6108103/6108105 FAX:0592-6681370