Long Range Protection + Bluetooth® Connectivity

Intelligent Long Range Radar Laser Detector

ESCORT Live App Provides Crowd Sourced Alerts

GPS Intelligence Rejects False Alerts

Excellent Radar/Laser Detection Range

ESCORT Live Compatible

Designed in the USA

ESCORT Inc.
5440 West Chester Road
West Chester OH 45069
800.433.3487
EscortRadar.com

©2016 ESCORT INC. ESCORT®, ESCORT iX, ESCORT Live™, DEFENDER®, TrueLock™, SpecDisplay™, ExpertMeter™, SmartMute™, IVT Filter™, and EZ Mag Mount™ ARE TRADEMARKS OF ESCORT INC.

APPLE AND THE APPLE LOGO ARE TRADEMARKS OF APPLE INC., REGISTERED IN THE U.S. AND OTHER COUNTRIES. APP STORE IS A SERVICE MARK OF APPLE INC.

ANDROID, GOOGLE PLAY, AND THE GOOGLE PLAY LOGO ARE TRADEMARKS OF GOOGLE INC. THE BLUETOOTH® WORD MARK AND LOGOS ARE REGISTERED TRADEMARKS OWNED BY BLUETOOTH SIG, INC. AND ANY USE OF SUCH MARKS BY ESCORT IS UNDER LICENSE.

FCC NOTE:
Modifications not expressly approved by the manufacturer could void the user’s FCC granted authority to operate the equipment.

FCC ID: QKLM4IX. CONTAINS FCC ID: QKLB2.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and 2) this device must accept any interference received including interference that may cause undesired operation.
Congratulations!

You’ve just purchased the ESCORT iX with long-range radar-laser performance, GPS-based intelligence and instant Bluetooth® connectivity to the award-winning ESCORT Live speed trap app.

ESCORT iX Features

- The ESCORT iX delivers long-range warning on all radar bands including X, K, Superwide Ka.
- ESCORT iX’s GPS location-based intelligence automatically locks out false alerts and allows you to mark locations for future reference.
- ESCORT iX gives you access to ESCORT’s DEFENDER Database, which warns you of verified speed traps, speed cameras, and red light cameras.
- The ESCORT iX with built in Bluetooth® technology gives you access to ESCORT’s award winning app, ESCORT Live. Our exclusive real-time ticket-protection, the network which warns you of upcoming alerts received and reported by other users in the area, and gives you access to local speed limit data for over-speed alerts.

ESCORT iX features a multi-color OLED display. Brilliant graphics illuminate intuitive icons that identify the type of threat at a glance.

Table of Contents

Getting Started 4
- Registration 4
- Downloading ESCORT Live! 4
- Pairing Your Smartphone 4
- Installation – What’s Included 5
- Installation – Mounting 5
Controls & Features 6
- Using ESCORT iX 6
- Using SmartCord USB 6
Settings & Preferences 7-13
- AutoPower 7
- Volume 7
- Mute 7
- AutoMute 7
- SmartMute 7
- User Mode 7
- Advanced 7
- Novice 7
- Display Color 7
- Display Brightness 7
- Speed Display 7
- Radar Sensitivity 7
- Highway 8
- Auto 8
- Auto No X 8
- Auto Lo K 8
- TrueLock/Locking Out False Alerts 8
- AutoLearn 8
- Marking Locations 8-9
- Over-Speed Alert 9
- Alert Tones 9
- Standard 9
- Mild 9
- Cruise Alert 9
- Voice Alerts 9
- Over-Speed Alert 9
- Signal-Strength Meter 9-10
- Standard 9
- SpecDisplay 9
- ExpertMeter 10
- Simple 10
- Clearing the Database 11
- Serial Number & Software Version 11
- How To Use Preferences 11
- Settings & Preferences – Overview 12-13
- Restore Detector Settings 13
Understanding Your Detector 14-11
- Interpreting Alerts 14
- How Radar Works 15
- How Pop Works 15
- How Laser Works 15
- How TSR Works 16
- How Red Light Cameras Work 16
- How Speed Cameras Work 16
- How GPS Works 17
Software Updates 17
Troubleshooting 18
Service 19
Parts & Accessories 19
Warranty 19
Registration

Before downloading ESCORT Live you must first register your ESCORT iX. Be sure to have your ESCORT iX nearby, as you will need the serial number.

2. Click the “Registration for all devices” link.
3. Follow the onscreen instructions to register your device.

Be sure to write down the username and password you create, as you will need this information to access and download ESCORT Live. (You will also receive an email with this information, once you have registered your device.)

ESCORT Live

For iPhone:
1. Ensure ESCORT iX power is ON.
2. Open the App Store on your iPhone and search for ESCORT Live Radar.
3. Follow the onscreen instructions to download ESCORT Live Radar and then open the app.
4. When prompted, enter the username and password you created when registering your product at EscortRadar.com.
5. Press the Settings button then select Devices.
6. You should see iX listed with Not Connected underneath.
7. Press the iX device entry and when prompted select Pair.
8. The Bluetooth icon on the ESCORT iX display will appear to confirm that it is paired to your iPhone.

For Android based smartphones:
1. Ensure ESCORT iX power is ON.
2. On your smartphone go to Bluetooth® Settings and make sure that Bluetooth® is ON.
3. Press Scan for devices and wait for the device list to populate, iX should appear under Available devices.
4. Press the iX device entry.
5. The Bluetooth icon on the ESCORT iX display will appear to confirm that it is paired to your smartphone.
7. Follow the onscreen instructions to download Escort Live Radar and then open the app.
8. When prompted, enter the username and password you created when registering your product at EscortRadar.com.
9. Open the app, walk through the tutorial, and you’re ready to hit the road!

Installation

ESCORT iX comes with our latest EZ Mag Mount™. Simply tilt the display end of the detector up and slide it onto the mounting bracket. The magnetic mount holds the detector in place. To remove the detector from the mount, simply lift the display end of the detector and the detector releases from the mount.

What’s Included
- ESCORT iX Radar/laser detector
- EZ Mag Mount™ windshield mount
- SmartCord USB power adapter
- Quick Reference Guide
- Zippered Travel Case

Mounting Tips
- Place on center of windshield between driver and passenger.
- Ensure clear view of road ahead and sky above.
- Avoid windshield wipers and heavily tinted areas.

To mount the detector in your vehicle
1. Remove paper backing from EZ Mag Mount™ StickyCup.
2. Ensure the locking clamp is open.
3. Firmly press EZ Mag Mount™ StickyCup onto windshield and close the locking clamp to secure.
4. To adjust view, loosen thumb wheel and adjust angle of mounting bracket. Tighten thumb wheel to secure.
5. Tilt the display end of the detector slightly upward and engage with the flanged edge of the mounting bracket. The EZ Mag Mount™ magnet holds the detector in place.
6. To remove the detector, simply lift the display end of the detector upward. The ESCORT iX will release from the mount.
7. To remove mount from windshield, release locking clamp and pull tab on top of StickyCup.

EZ Mag Mount™ Care Instructions:
Should the EZ Mag Mount™ StickyCup accumulate debris and lose its stickiness, simply rinse under warm water, gently wipe off debris and allow to air dry.

For iPhone:
1. Ensure ESCORT iX power is ON.
2. Open the App Store on your iPhone and search for ESCORT Live Radar.
3. Follow the onscreen instructions to download ESCORT Live Radar and then open the app.
4. When prompted, enter the username and password you created when registering your product at EscortRadar.com.
5. Press the Settings button then select Devices.
6. You should see iX listed with Not Connected underneath.
7. Press the iX device entry and when prompted select Pair.
8. The Bluetooth icon on the ESCORT iX display will appear to confirm that it is paired to your iPhone.

For Android based smartphones:
1. Ensure ESCORT iX power is ON.
2. On your smartphone go to Bluetooth® Settings and make sure that Bluetooth® is ON.
3. Press Scan for devices and wait for the device list to populate, iX should appear under Available devices.
4. Press the iX device entry.
5. The Bluetooth icon on the ESCORT iX display will appear to confirm that it is paired to your smartphone.
7. Follow the onscreen instructions to download Escort Live Radar and then open the app.
8. When prompted, enter the username and password you created when registering your product at EscortRadar.com.
9. Open the app, walk through the tutorial, and you’re ready to hit the road!
Using ESCORT IX
1 Plug small end of SmartCord USB into modular jack on ESCORT IX and large end of SmartCord USB into your car’s lighter/accessory socket.
2 ESCORT IX should power on automatically. If not, press the device’s power button. 

NOTE: You can easily access and customize all of your Settings and Preferences by pressing and holding the MRK and SEN buttons. See Settings & Preferences for details.

Earphone Jack
Connects to optional 3.5 mm stereo earphone

Mini USB Jack
Connects to your computer via USB A / Mini B cable for downloading software updates

Modular Jack
Connects to your computer via USB A / Mini B cable for downloading software updates

Mount Area
The EZ Mag Mount™ attaches to device here

Power
Press to turn ESCORT IX on or off

Mark Location (MRK)
To mark a location for future alerts, press MRK twice, then VOL. + or − to select the type of marker, then MRK again to confirm. Press twice while receiving marker alert to unmark

Using SmartCord USB
- Mute Button:  
  - Press to mute the audio for a specific alert.  
  - Press three times to lock out a false alert.  
  - Press twice while receiving a locked-out alert to unlock.
- Alert Light: Blinks red when receiving a radar or laser alert.
- Power Light: Lights green when receiving power.
- USB Charging Port: Charge smartphones, tablets and other USB-charged Devices.

SmartCord USB Adapter
Connects to lighter/accessory socket

Modular Connector
Plugs into detector jack

Mute Button
SmartCord USB MUTE button.

Settings & Preferences

AutoPower
This feature automatically turns off ESCORT IX after a set period of time to save unnecessary drain on your battery. This is especially useful if your vehicle has a constant-power ignition. To turn ESCORT IX on again you must press the power button. See the Settings & Preferences section for details on how to customize the AutoPower feature.

NOTE: If AutoPower is on, to save screen life the display screen goes blank after 30 minutes without moving. Display screen will turn on automatically after you reach 10MPH.

Volume
To adjust ESCORT IX to your preferred audio level for alerts, simply press and hold + or −. The audio will increase/decrease while it is depressed. Once you reach the desired audio level, simply release the button. ESCORT IX will retain this setting in its memory, even if the system is turned off.

Mute
The MUTE button allows you to silence the audio during an alert. Simply press the button during the alert. Once the radar encounter has passed, the mute will disengage, and the audio will return to your pre-set level. You can also silence an alert by pressing the SmartCord USB MUTE button.

AutoMute
Your ESCORT IX also includes ESCORT’s patented AutoMute feature. Once ESCORT IX alerts you to a radar encounter at your selected volume level, it automatically reduces the volume to your desired level. This keeps you informed without the annoyance of a continuous full-volume alert. If you prefer, you can turn the AutoMute feature off. See the Settings & Preferences section for details.

SmartMute
If AutoMute has already reduced the volume for one alert and a higher-priority band is detected, ESCORT IX will sound an alert at your set volume for the second band before adjusting the volume back down to the AutoMute level.

User Mode
ESCORT IX offers two unique user modes:

Advanced
In this mode, you can access and customize all of ESCORT IX’s settings and preferences.

Novice
In this mode, you can access and customize units (English or metric) and display color only. All other preferences are set to factory defaults. To view all settings and preferences, you must switch back to Advanced mode.

Display Color
Your detector screen can be displayed with blue, green, red or amber accents to match the dashboard lighting of various vehicles. See the Settings & Preferences section for details on how to change the display color.

Display Brightness
ESCORT IX’s display brightness is automatically adjusted to suit ambient lighting conditions in your car. If you prefer, you can press the BRT button to set a fixed brightness level:

- Auto: Automatically adjusts brightness (factory setting)
- Dark: Dark mode
- Minimum: Minimum brightness
- Medium: Medium brightness
- Maximum: Maximum brightness

NOTE: If you select Dark mode, the display will not provide any indication that it is on. Therefore, only audible alerts will notify you of detected signals.

Speed Display
ESCORT IX displays your current speed just to the right of the Over-Speed Alert setting (or posted speed limit for your current location, if connected to ESCORT Live). If you prefer, you can turn off the speed display feature (see Settings & Preferences section for details). If speed display is off, ESCORT IX will simply display your battery voltage in this location

Radar Sensitivity
The SEN button allows you to select your preferred radar sensitivity: Highway, Auto, AutoNoX, or AutoLoK.

In general, ESCORT recommends Auto for everyday driving.
Highway
In this setting, ESCORT IX will detect all radar signals on all bands at maximum range.

Auto
In this setting, ESCORT IX will continuously analyze all incoming signals and intelligently adjust the sensitivity circuits, providing long-range warning with minimal false alarms.

Auto No X
Auto No X works the same as Auto mode; however, X band is completely turned off.

Auto Lo K
Auto Lo K works the same as Auto mode; however, K band sensitivity is lowered.

WARNING: Do not use ESCORT IX in Auto No X unless you are absolutely certain that there are no traffic radar guns using X band in your area.

TrueLock/Locking Out False Alarms
ESCORT IX is equipped with a TrueLock-GPS Filter to lock out and store in its memory false alarms. To lock out a false alert (X band, K band or laser only), press the MUTE button on the detector or the SmartCord USB MUTE button again to unlock it from memory. The display will then read “Unlock?” Press a third time to confirm you want to unlock it from memory. The display will then read “Unlocked” to confirm your action.

Muting
Pressing a second time will silence the audio. Pressing a second time to lock it out. Since some door openers are turned on and off routinely, some variations may occur. When AutoLearn is on, ESCORT IX will also unlearn signals to protect you from locking out real threats. If a particular signal is no longer present at a location that was previously locked out, ESCORT IX will unlock that signal.

AutoLearn
The AutoLearn feature analyzes (over time) the source of radar signals by location and frequency. This allows ESCORT IX to determine if a signal is a real threat or a false one. If it determines that the signal is an automatic door opener, motion sensor, etc., it automatically locks out this source at this particular location. A “Stored” message will appear on the display when a signal has been automatically locked out. If you prefer, you can turn the AutoLearn feature off. See the Settings & Preferences section for details.

NOTE: AutoLearn typically needs to encounter the exact frequency in the same location approximately three times to lock it out. Since some door openers are turned on and off routinely, some variations may occur. When AutoLearn is on, ESCORT IX will also unlearn signals to protect you from locking out real threats. If a particular signal is no longer present at a location that was previously locked out, ESCORT IX will unlock that signal.

Marking Locations
The MRK button allows you to mark a specific location and label it for future reference. Once marked, ESCORT IX will provide an alert when you reach this area again.

To mark a location, press the MRK button. The display will read “Mark?” Press MRK again to bring up a menu of markers to choose from. Press + or – to scroll through the markers, then press MRK to select the marker you wish to use at this location. The display will read “Marked!”

NOTE: When a location is marked the first time, you must travel at least 1 mile away from that location to receive an alert when you return to the area.

To unmark a location, touch the MRK button when you are receiving a marked-location alert. The display will read “Unmark?” Touch the MRK button again to confirm. The display will read “Unmarked!” To customize the types of markers you want to be able to set and receive, see the Settings & Preferences section.

Over-Speed Alert
With ESCORT IX, you can set the Over-Speed Alert to notify you when you are traveling over a specified speed (factory default is 70 mph; see Settings & Preferences for details). When you travel above the speed threshold you have set, the background display for your current speed will turn red to alert you that you have exceeded the specified speed.

Alert Tones
Standard
The factory default for alert tones is the ESCORT IX Standard mode, in which ESCORT IX uses a Geiger counter-type sound to indicate the signal strength and type of radar signal being encountered. When you encounter a radar, a distinct audible alert will sound and will increase as the signal gets stronger. This allows you to judge the distance from the signal source without taking your eyes off the road. Each band has a distinct tone for easy identification:

- X band = beep tone
- Ka band = brap tone
- POP = double-brap tone
- Laser = solid brap tone

Mild
Mild mode offers softer, simpler alert tones that are less obtrusive to the driving experience:

- X band, Ka band = Doorbell chime
- POP = Double chime
- Laser = Single chime (as a reminder)
- Laser = Solid brap tone

Since laser signals are a possible threat no matter how weak, ESCORT IX alerts you to all laser signals with a full laser alert. See the Settings & Preferences section for details on switching your alert tones.

Cruise Alert
For all alerts received while traveling below the specified speed, ESCORT IX will sound a simple double-beep alert (factory default is 20 mph; see Settings & Preferences for details).

Voice Alerts
ESCORT IX provides digital voice announcements for alerts and selection feedback. If you prefer, you can turn off the voice feature. See the Settings & Preferences section for details.

Signal-Strength Meter
ESCORT IX offers four different settings for displaying alerts:

SpecDisplay instead of the Standard bar graph meter, you must select it (Spec) in Preferences.

Standard
The Standard option provides information on a single radar signal. When ESCORT IX detects a radar, it displays the band of the radar (X, K or Ka) and a bar graph of the signal’s strength. When laser is detected, the display will simply read “Laser.” If there are multiple signals present, ESCORT IX will determine which one is the most important threat to display.

SpecDisplay
The SpecDisplay option is an advanced display for experienced detector users. In this mode, it will display the actual numeric radar frequency being received. Even long-time detector users will require some time to get familiar with this new level of information about detected signals. To use SpecDisplay instead of the Standard bar graph meter, you must select it (Spec) in Preferences.
ExpertMeter
ESCORT’s exclusive ExpertMeter option is also designed for the advanced detector user. In this mode, ESCORT iX simultaneously tracks up to four radar signals. It shows each band along with a bar graph of its signal strength. In the image above, a Ka band, K band and two X bands are being detected with the greyed out X band being a locked out false. ExpertMeter can help you spot a change in your normal driving environment (e.g., a traffic radar unit being operated in an area where there are normally other signals present).

Clearing the Database
At some point, you may wish to clear some of the data in ESCORT iX’s database. This may include any of the following: Defender Database data, marked locations or locked-out locations. For details on how to clear the database, see the Settings & Preferences section.

Serial Number and Software Version
To view your ESCORT iX’s serial number and software revision, press MRK and MUTE while powering on the detector.

How To Use Preferences
To access Preferences, press and hold both the MRK and SEN buttons. ESCORT iX will display “Preferences,” indicating it is in program mode.

Once the unit is in Preferences mode, the MRK button is used to review the preference categories, and the + and – buttons are used to change the individual settings within the selected option.

To exit Preferences, simply wait a few seconds without pressing a button. A “Completed” message will display, confirming your selection(s).

Example:
Here’s how you would turn the Speed Display off:

1. Enter Preferences by pressing and holding both the MRK and SEN buttons. ESCORT iX will display “Preferences.”
2. Press the MRK button to scroll through the categories to “Speed Display.”
3. Since the factory setting is for Speed Display to be ON, ESCORT iX will show Speed Display as ON.
4. Press the + or – button to change from ON to OFF.
5. To complete this change, simply wait a few seconds without pressing a button. The unit will display “Completed” to confirm your selection.

NOTE: You can only access and customize the Speed Display feature while in the Advanced user mode. See the Overview of Preferences chart for details on how to switch user modes.
Press and hold the MRK and SEN buttons to access Preferences. To exit Preferences, simply wait a few seconds without pressing a button. A Completed message will display confirming your selection(s).

### User Mode
**Advanced**
Access and customize all Settings and Preferences
Access and customize units and display color, (all other Settings are set to factory defaults)

**Novice**
Available units and display color, (all other Settings are set to factory defaults)

### Pilot Mode
**Scanning**
Scanning Bar with Full Word
Full Word: Auto, AutoOff, AutoOff or Highway

### Display Color
**Blue**/Green/Red/Amber
Set color to match your vehicle’s dash display

### Speed Display
**On**
Displays current speed
**Off**
Displays battery voltage

### Cruise Alert
**20 mph**
Offers double-beep alert tones if traveling below specified speed
**Off/20-160 mph**
Reminds you when you exceed a specified speed

### Meter Mode
**Standard**
Single band with bar graph of signal strength
**Spec**
Single band with numeric frequency
**Expert**
Multiple bars with bar graph of signal strengths
**Simple**
Caution (if traveling above Cruise Alert limit)
**Slow Down** (if traveling above Cruise Alert limit)

### Tones
**Standard**
Standard ESCORT alert tones
**Mild**
Mild doorbell chimes alert tones

### AutoMute
**Low**/**Med**/**High**/**Off**
Automatically reduces audio to preferred volume during alert

### AutoLearn
**On**/**Off**
Automatically stores and locks out false alarms

### Units
**English**/Metric
Units for distance and speed

### Language
**English**/Espanol
Language for voice and text

### Voice
**On**/**Off**
Voice announcements

### GPS Filter
**On**/**Off**
Enables GPS-powered features

### AutoPower
**Off**
Power turns off when not on
**1 Hour**
Powers off automatically after 1 hour
**2 Hours**
Powers off automatically after 2 hours
**4 Hours**
Powers off automatically after 4 hours
**8 Hours**
Powers off automatically after 8 hours

**NOTE:** AutoPower only works with constant power ignition. If AutoPower is on, the display goes blank after 30 minutes to save screen life. Display screen will turn on automatically after you reach 10 mph

### AutoLearn
**On**/**Off**
Automatically stores and locks out false alarms

### Units
**English**/Metric
Units for distance and speed

### Language
**English**/Espanol
Language for voice and text

### Voice
**On**/**Off**
Voice announcements

### GPS Filter
**On**/**Off**
Enables GPS-powered features

### AutoPower
**Off**
Power turns off when not on
**1 Hour**
Powers off automatically after 1 hour
**2 Hours**
Powers off automatically after 2 hours
**4 Hours**
Powers off automatically after 4 hours
**8 Hours**
Powers off automatically after 8 hours

**NOTE:** AutoPower only works with constant power ignition. If AutoPower is on, the display goes blank after 30 minutes to save screen life. Display screen will turn on automatically after you reach 10 mph

### Band Enables
**Default**
Default Settings for North America

**Modified**
Customize the bands you want to monitor

### X Band
**On**/**Off**
Freq: 3.400-3.600 GHz

### K Band
**On**/**Off**
Freq: 34.300-34.400 GHz

### Ka Band
**On**/**Off**
Freq: 35.400-35.600 GHz

### Ka-POP
**On**/**Off**
Freq: 33.400-36.000 GHz

### Laser
**On**/**Off**
Freq: 33.660-33.900 GHz

### TSR
**On**/**Off**
Automatically rejects traffic-flow sensor false alarms

### RDR
**On**/**Off**
Radar Detector Rejection

### Marker Enables
**Default**
Other, Red Light Camera, and Speed Camera

**Modified**
Customize the types of locations you want to mark for future reference

### Other
**Red Light**
**On**/**Off**
Red light camera

### Red & Speed
**On**/**Off**
Red light & speed camera

### Speed Camera
**On**/**Off**
Speed camera

### Speed Trap
**On**/**Off**
Speed trap

### Air Patrol
**On**/**Off**
Known aircraft patrol areas

**NOTE:** User cannot mark an Air Patrol location

### Clear Locations
**Marked**
Clear all user-marked locations. Press SEN button to confirm

**Lockouts**
Clear all lockouts. Press SEN button to confirm

**Defender**
Clear all DEFENDER Database data. Press SEN button to confirm

**Format**
Clear DEFENDER Database, all markers, and all lockouts. Press SEN button to confirm

### Restore Factory Settings
To restore ESCORT iX to its original factory settings, press and hold BRT and SEN while turning the power on. A “Restored” message will display, acknowledging the reset.
Understanding Your Detector

Interpreting Alerts

Although ESCORT iX has a comprehensive warning system, only experience will teach you what to expect from your detector and how to interpret what it tells you.

The specific type of radar being used, the type of transmission (continuous or instant-on) and the location of the radar source affect the alerts you receive. The following examples will give you an introduction to understanding your detector’s warning system for radar and laser alerts.

<table>
<thead>
<tr>
<th>Alert</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector begins to sound slowly; rate of alert increases until it becomes a solid tone. The signal meter ramps accordingly.</td>
<td>You are approaching a continuous radar source aimed in your direction.</td>
</tr>
<tr>
<td>Detector emits short alerts for a few seconds then falls silent, only to briefly alert and fall silent again.</td>
<td>An instant-on radar source is being used ahead of you and out of your view.</td>
</tr>
<tr>
<td>Detector suddenly sounds a continuous tone for the appropriate band received.</td>
<td>An instant-on radar or laser source is being used nearby. This kind of alert requires immediate attention.</td>
</tr>
<tr>
<td>Detector sends a brief laser alert.</td>
<td>Laser is being used in the area. Because laser is inherently difficult to detect, any laser alert may indicate a source very close by.</td>
</tr>
<tr>
<td>Detector receives weak signals. Signals may be a little stronger as you pass large, roadside objects. Signals increase in frequency.</td>
<td>A moving patrol car with continuous radar is overtaking you from behind. Because these signals are reflected (reflections are increased by large objects), they may or may not eventually melt into a solid point, even when the patrol car is directly behind you.</td>
</tr>
<tr>
<td>Detector alerts slowly for a while then abruptly jumps to a strong alert.</td>
<td>You are approaching a radar unit concealed by a hill or an obstructed curve.</td>
</tr>
<tr>
<td>Detector alerts intermittently. Rate and strength of alerts may be consistent or vary wildly.</td>
<td>A patrol car is traveling in front of you with a radar source aimed forward. Because signals are sometimes reflected off of large objects and sometimes not, the alerts may seem inconsistent.</td>
</tr>
<tr>
<td>Detector alerts intermittently; rate and strength of signal increases with each alert.</td>
<td>A patrol car is approaching from the other direction, sampling traffic with instant-on radar. Such alerts should be taken seriously.</td>
</tr>
<tr>
<td>Detector gives an X band alert intermittently.</td>
<td>You are driving through an area populated with radar motion sensors (e.g., door openers or burglar alarms). Since these transmitters are usually contained inside buildings or aimed toward or away from you, they are typically not as strong or lasting as a real radar encounter.</td>
</tr>
</tbody>
</table>

CAUTION: Overconfidence in an unfamiliar area can be dangerous. Likewise, if an alert in a commonly traveled area is suddenly stronger on a different band than usual, speed radar may be set up nearby.
How TSR Works
ESCORT iX includes a new boost in anti-falsing software to eliminate excessive alerts from erroneous X and K band sources, such as traffic flow monitoring systems. These systems, which are becoming more widely used in several countries, generate K band signals to measure the flow of traffic on a given road. Unfortunately, most detectors see this as a real threat and will alert you to it unnecessarily. Our new proprietary software, TSR, intelligently sorts, ranks and rejects these types of false alarms automatically. The result is ultimate protection without excessive false alarms.

How Red Light Cameras Work
Red light cameras use three basic things: a camera, a device to trigger the camera and a computer. An intersection may have more than one camera to monitor traffic from multiple directions. The trigger is typically a series of wires buried just beneath the surface of the road. These wires are separated by a pre-set distance to create a magnetic field or induction loop. Once a vehicle is in the intersection, the loop or circuit becomes closed and alerts the computer to take a picture.

In some states, tickets are issued to the car’s owner, no matter who’s actually driving. In this case, the red light camera only needs to photograph the vehicle’s rear license plate. In other states, the actual driver is responsible for paying the ticket. In this case, the system needs a second camera in front of the car to get a shot of the driver’s face.

How Speed Cameras Work
There are several types of fixed position speed cameras used, including radar, laser, induction-loop and photo-based. Radar and laser based cameras are typically mounted near the road and transmit a short range signal across the lanes monitored. Since this signal is transmitted across the road instead of down the road like with many handheld systems, detecting them in time is critical.

Another technology used is an induction loop system. This type of system utilizes wires buried just beneath the surface of the road to trigger a computer that calculates speed between the two points. Photo based systems take two sets of pictures of all passing vehicles between two separate fixed locations. Both sets of photographs are date and time stamped, which enables the system to calculate average speed between the two locations.

Fixed speed cameras can also be set up to monitor one to four lanes of traffic in the same direction. To achieve this, a sensor is installed in each lane, and a wide angle camera lens is used to photograph the vehicle that is speeding.

How GPS Works
Developed by the U.S. military, the global positioning system (GPS) is made up of 24 orbiting satellites. There are at least four satellites visible at any given time every day. A GPS receiver is designed to locate and receive data from four of these satellites. These data include the distance to your location from each of the satellites. Once the distance from each satellite is known, the receiver can calculate and pinpoint your exact location.

Software Updates
ESCORT iX’s red light and speed camera Defender Database is easily updated using our exclusive detector software tools found on our website. Firmware, or the operating software for the detector, can also be updated using these tools.

To access these updates, please register your ESCORT iX at EscortRadar.com. Once registered, you will receive email notifications that updates are available for your database or firmware. To handle your software and database updates, you will need to connect ESCORT iX to a computer via USB A/mini B cable (not included).
Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Explanation/Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector beeps briefly at the same location every day, but no radar source is in sight.</td>
<td>An X band motion sensor or intrusion alarm is located within range of your route. If you have AutoLearn enabled, the factory default setting, then ESCORT iX will store this signal after about 3 passes and no longer alert to it.</td>
</tr>
<tr>
<td>Detector did not alert when a police car was in view.</td>
<td>VASCAR (Visual Average Speed Computer and Recorder), a stopwatch method of speed detection, may be in use. Officer may not have radar or laser unit turned on.</td>
</tr>
<tr>
<td>Detector’s audible alerts become softer after the first few alerts.</td>
<td>Detector is in AutoMute mode. See &quot;AutoMute&quot; in the Settings &amp; Preferences section for details.</td>
</tr>
<tr>
<td>The power-on sequence reoccurs while you are driving.</td>
<td>A loose power connection can cause ESCORT iX to be briefly disconnected and will retrigger the power-on sequence. Check all connections.</td>
</tr>
<tr>
<td>You wish to restore the factory default settings.</td>
<td>Press and hold the BRT and SEN buttons while powering on the detector. A &quot;Restored&quot; message will display, acknowledging the reset.</td>
</tr>
<tr>
<td>The device will not turn on.</td>
<td>Check that vehicle ignition is on. Check all connections.</td>
</tr>
<tr>
<td>The detector feels warm.</td>
<td>It is normal for the device to feel warm.</td>
</tr>
<tr>
<td>The display is blank.</td>
<td>ESCORT iX is in Dark mode. Press the BRT button to adjust the brightness.</td>
</tr>
</tbody>
</table>

Service

Service Procedure
If your ESCORT iX ever needs service, call us at 1-800-543-1608. We may be able to solve your problem over the phone. If the problem requires that you send your ESCORT iX to the factory for repair, we will provide you with a Service Order Number, which must be included on the outside of your shipping box.Ship the product prepaid insured, for your protection.
Properly pack your product and include:
• Your ESCORT iX and power cord
• Your Service Order Number
• Your name and complete return address
• Your daytime telephone number
• A description of the problem you are experiencing

ESCORT Inc. Customer Service Department
Return Authorization Number __________________
5440 West Chester Road
West Chester OH 45069

ESCORT Extended Service Plan
ESCORT offers an optional extended service plan. Contact ESCORT Sales for details at 800-433-3487.

Parts & Accessories

The following accessories and replacement parts are available for ESCORT iX:
• SmartCord USB
• DirectWire SmartCord
• Laser ShifterPro System
• EZ Mag Mount™
• Travel Case
Visit EscortRadar.com for selection and pricing.

Warranty

ESCORT One-Year Limited Warranty
What this warranty covers: ESCORT, Inc. ("ESCORT") warrants your Product against all defects in materials and workmanship. For how long: One (1) year from the date of original purchase from an authorized Escort dealer.
What we will do: If a breach of warranty occurs, ESCORT, at its discretion, will either repair or replace your Product free of charge. What we will not do: Escort will not pay shipping charges that you incur for sending your Product to us.
What you must do to maintain this warranty:
Show original proof of purchase or receipt from an authorized Escort dealer.

Warranty exclusions: This warranty does not apply to your product under any of the following conditions: 1. The serial number has been removed or modified. 2. Your product has been subjected to misuse or damage (including water damage, physical abuse, and/or improper installation). 3. Your product has been modified in any way. 4. Your receipt or proof-of-purchase is from a non-authorized dealer or internet auction site, including E-bay, U-bid, or other non-authorized resellers. 5. You are not the original purchaser of the Product from an authorized dealer or did not receive it as a gift from the original purchaser of the Product from an authorized dealer.
To obtain service: 1. Contact Escort (1-800-543-1608) to obtain a Return Authorization Number. 2. Properly pack your Product and include: your name, complete return address, written description of the problem with your Product, daytime telephone number, and a copy of the original proof of purchase or receipt. 3. Label the outside of the package clearly with your Return Authorization Number. Ship the Product pre-paid (insured, for your protection) to: Escort, Inc., 5440 West Chester Rd, West Chester, OH 45069.

LIMITATION OF WARRANTY: The obligations set forth above are Escort’s sole obligations and your exclusive remedy. Escort makes no other express warranty. Any implied warranty of merchantability or fitness for a particular purpose that may be applicable to the Product is limited in duration to the duration of this warranty. Some States do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. ESCORT SHALL NOT BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INCIDENTAL DAMAGES INCLUDING, WITHOUT LIMITATION, DAMAGES ARISING OUT OF THE USE, MISUSE OR MOUNTING OF THE PRODUCT. Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. Escort is not responsible for products lost in shipment between the owner and our service center.
Other legal rights: This warranty gives you specific legal rights, and you may also have other rights which vary from State to State.