



Congratulations. You have just purchased the most innovative and comprehensive radar/laser accessory available—SmartCord Live.

SmartCord Live uses Bluetooth[®] technology to communicate with your iPhone using our exclusive app. This combination of technologies gives you access to the most powerful driver alert network—ESCORT Live! (subscription may apply). You can also easily access your detector's settings and manage alerts from your iPhone[®].

With ESCORT Live!, you and your fellow drivers will instantly communicate all radar/laser encounters automatically, providing the most up-to-date and accurate protection on the road.

Imagine millions of other drivers helping you Drive Smarter!

Features

You'll still enjoy all the state-of-the-art performance you've come to expect from your detector, but you'll also have access to:

- Our exclusive real-time ticket protection network, which warns you of upcoming alerts received by other users in the area.
- Our DEFENDER Database, which warns you of verified speed traps, speed cameras, and red light cameras.



- Our most popular GPS-powered features, including speed-limit data for over-speed alerts, live traffic data for your current location, and TrueLock™ to help eliminate false alerts. You can also Mark Locations for future reference.

NOTE: ESCORT Live! enabled features are only available while running the iPhone application.

Connections and Controls



- **Lighter Adapter**
Connects to your vehicle's lighter/accessory socket
- **Mini USB Jack**
Connects to your computer via USB A/Mini B Cable for downloading software updates
- **USB Jack**
Charges other devices simultaneously
- **Modular Connector**
Connects to your detector
- **Alert Light**
 - Red: Blinking red: *Receiving an alert*
 - Orange: Solid orange: *Receiving a locked-out alert*
- **Power/Bluetooth Light**
 - Green: Solid green: *Power is ON*
 - Blue: Blinking blue: *Connected to iPhone*
 - Blue: Solid blue: *Connected to ESCORT Live!*
- **ESCORT Live! Report Button**
Push to manually report to other users a verified X or K-band alert, or a police officer observing traffic. If you've lost your Bluetooth connection on your iPhone, press the Report Button to reconnect SmartCord Live to your iPhone
- **Mute Button**
Push to mute an alert. Push three times to lock out or unlock a false alert

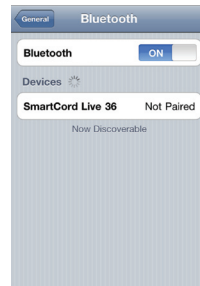
Registering and Pairing

Before downloading ESCORT Live!, you must first register your SmartCord Live.

Visit EscortInc.com and click **Product Registration**.

Pairing Your iPhone with SmartCord Live:

- 1 Connect SmartCord Live to your detector and your vehicle's lighter/accessory socket
- 2 On your iPhone, enter the Settings menu
- 3 Tap **General**, then **Bluetooth**
- 4 Ensure Bluetooth is ON
- 5 SmartCord Live should appear under devices



- 6 Tap SmartCord Live to pair the device to your iPhone
- 7 The SmartCord Live Power/Bluetooth Light should blink blue to confirm the connection

Downloading and Pairing

Pairing Your Detector with ESCORT Live!

NOTE: If you own a gps-powered detector, (9500ix or GX65) you must update your detector software using Detector Tools. Visit Escortinc.com or Beltronics.com for instructions.

- 1 Enter the App Store on your iPhone and search for ESCORT Live!

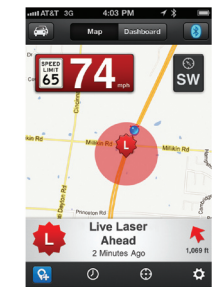


- 2 Follow the onscreen instructions to download
- 3 When prompted, enter the username and password you created when registering your product at EscortInc.com
- 4 Open the app, walk through the tutorial, and hit the road!

For detailed instructions or troubleshooting tips, visit EscortInc.com

Map and Dashboard Views

Map
 View your current location, as well as upcoming alerts and markers on your route.

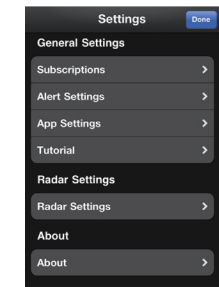


Dashboard
 View your speed, speed limit, radar sensitivity, and heading.



Customizing

Settings
 Customize ESCORT Live! and your detector to your personal preferences.



NOTE: Radar settings are only available when connected to and within range of your detector.

SmartCord
 ((Live!))



REAL-TIME TICKET PROTECTION
 Compatible with Select ESCORT and Beltronics Radar Detectors