



1stRadarDetectors

PO Box 549
Niwot, CO, USA 80544

High Performance
Countermeasures
Radar - Laser - Photo

TLP, Blinder, Bel, Escort, Valentine

Tel 303-678-9101 Cel: 720-635-3931
Fax 303-678-9103 Cel: 720-298-0557
Email Sales@1stRadarDetectors.com
Web www.1stRadarDetectors.com

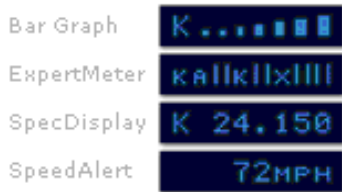
Passport 9500ix GPS Radar Detector – SML Best in Test 2009

Superb Radar Detection, Red Light Cameras, Speed Cameras, WEB Updates – USA, Canada

- L, X, Ku, K, Ka, POP3, Red Light Cameras, Speed Camera Detection
- New WEB GPS Updates – using mini-USB port, free first 90 days, optional thereafter
- New AutoLearn False Alert Reduction – remembers not to alert to GPS false alert locations
- Superb Distance and “Over the Hill Radar Detection of hidden radar traps
- Voice Alerts, Audio Alerts, Brilliant Blue Matrix Display, Speed Alert



High Performance, GPS Radar Detector, Photo, AutoLearn False Alert Reduction ★★★★★+



mini USB port for updates



Travel Case, Smart Cord, Windshield Mount & Suction Cups Included

The Escort Passport 9500ix takes the next great leap forward in radar and laser protection. It starts with Speed Measurement Labs test-winning performance, which sets the standard for true long-range radar detection and “Over the Hill” radar detection of hidden radar traps. "AutoLearn" has been added which uses GPS to remember the false radar locations of store front businesses that use X and K band radar to automatically open the doors as people walk in the stores. AutoLearn can automatically identify, remember and eliminate nearly all false alerts. Even if a policeman parks in front of a false radar location, the 9500ix can tell the radar frequency is slightly different than the store front radar used, and alert you to the police trying to hide in the parked cars. This "artificial intelligence" creates the world's first fully automatic radar and laser detector - You drive. It learns. End of story. Nothing could be easier.

Escort has also addressed the increasing number of speed cameras and red-light cameras used in the US and Canada, often referred to “Safety Cameras”, although we find it hard to believe a photo camera is used for a safety application. The camera locations are pre-loaded into the 9500ix memory, and then you get the first 90 days of free updates of the new fixed position speed cameras. As you approach these high-risk locations, the PASSPORT 9500ix alerts you in advance, keeping you up to date and ticket-free. To stay updated, simply connect it to your computer and download the most recent updates from the Escort Radar website.

Variable Speed Sensitivity is provided using GPS technology to make your driving experience free from distractions and less complicated. For example, the 9500ix and 9500ci remote use GPS to vary X and K-band sensitivity based on your vehicle's speed. This allows the detector to provide alerts based on what the vehicle is actually doing. At highway speeds you need to best long range sensitivity you can get. At slower speeds, the sensitivity can be adjusted to further reduce unneeded alert when you're driving risk is minimal. The actual alert changes to a short, double-tone when your vehicle is moving less than 20 mph.



	<p>Blinder M27 & M47 Laser Jammer</p>	<p>Bel STi Driver</p>	<p>Valentine One</p>	<p>Escort Passport 9500ix</p> <p>BEST OVERALL BEST APR 2009</p>
--	---	-----------------------	----------------------	---

High Performance, Prowler Remote™ Systems

PROWLER Remote, PRS1-STiR-360, PRS2-STiR, PRS4-STi, PRS4-ix, Got Performance are trademarks of 1stRadarDetectors. All rights reserved. Copyright since 1999. DOT bans the use of radar detectors in commercial trucks. Virginia, Wash. DC, Eastern Canada bans the use of radar detectors. MN, CA, TN, NB, OK, CA and UT bans the use of laser jammers. 1stRD products are road certified for performance by Speed Measurement Laboratories. Neither SML or 1stRD condones speeding.

Got Performance™