There are 12 user-selectable options you can customize on your 9500ci. The buttons labeled VOL and BRT on the controller are used to enter Preferences. Once you enter Preferences, the VOL button is used to REVIEW your current choices, and BRT button is used to CHANGE settings.

How to use Preferences

1. To enter Preferences, press and hold both the VOL and BRT buttons down for 2 seconds. The unit will display the word Prefs, accompanied by a voice announcement.

2. Press the VOL button to review the current settings. You can either tap the button to change from item to item, or hold the button to scroll through the items.

3. Press the BRT button to change any setting. You can either tap the button to change from setting to setting, or hold the button to scroll through all the options.

4. To exit Preferences, simply wait 8 seconds without pressing any button, or press the PWR button ( ). The unit will display Complete, accompanied by a voice announcement.

Software Updates
PASSPORT’s red light and speed camera database is easily updated using our exclusive detector software tools found on our web site. Firmware, or the operating software for the detector, can also be updated using these tools.

In order to have access to these updates, you must register your PASSPORT at www.EscortRadar.com. Once registered, you will receive email notifications that updates are now available for your database or firmware.

The PASSPORT 9500ci International will need to be powered up to use the software tools. If you have an Internet connected laptop computer, you can take it to the vehicle to download the updates.
Press the VOL button to go from one category to the next

- PILOT (Power-on indication)
  - Pilot HWY
  - Pilot H
  - Pilot H.
  - Pilot V
  - Pilot SPD

- CRUISE ALERT
  - OFF 20-100

- GPS
  - GPS ON
  - GPS OFF

- AUTOLEARN
  - aLrn OFF
  - aLrn ON

- SPEED ALERT
  - sAlrt ON
  - sAlrt OFF

- METER
  - Meter STD
  - Meter EXP
  - Meter SPC

- AUTOMUTE
  - aMute ON
  - aMute OFF

- UNITS
  - Units MET
  - Units ENG

- VOICE
  - Voice ON
  - Voice OFF

- LANGUAGE
  - Lang ENG
  - Lang SPA

- BANDS
  - Bands DFT
  - Bands MOD

Press the BRT/CHG button to change your setting within a category

- * Full word: Highway, AutoScn, etc.
- * Letter, with scanning dot
- * Vehicle voltage
- * Vehicle speed
- * 20 KPH. Offers double beep alert tones below specified speed 20, 25, 30…100 KPH
- * GPS On
  - GPS Off
- * AutoLearn Off
  - AutoLearn On
- * Speed Alert On
  - Speed Alert Off
- * Bar-graph Meter
  - Expert Display
  - Spec Display
- * AutoMute On
  - AutoMute Off
- * Units Metric
  - Units English
- * Voice Alerts On
  - Voice Alerts Off
- * Language English
  - Language Spanish
- * Factory Default Settings
  - Factory Default Settings Modified

Turn bands ON or OFF by pressing the MUTE button

- X
  - ON or OFF (default is OFF)
- KSW
  - ON or OFF (default is OFF)
- KMTR
  - ON or OFF (default is OFF)
- KaSW
  - ON or OFF (default is OFF)
- POP
  - ON or OFF (default is OFF)
- SWS
  - ON or OFF (default is OFF)
- LSR
  - REC or SHFT or OFF (default is REC)
- RDR
  - ON or OFF (default is OFF)

- MARKERS
  - Mark DFT
  - Mark MOD

- * Factory Default Settings
  - One or more bands have been changed

Tuned Exclusively For The European Union