There are 12 user-selectable options so you can customize your STiR Plus for your own Settings. The buttons labeled VOL and BRT are also used to enter Settings, REVIEW your current settings, and to CHANGE any settings. The abbreviations PGM, RVW, and CHG are located on the lower part of the controller.

How to use EZ-Settings

1 To enter Settings, press and hold both VOL and BRT buttons down for 2 seconds. A voice announces “Settings,” and will display the word Settings.

2 Then press the VOL button to review the current settings. You can either tap the button to change from setting to setting, or hold the button down to scroll through all the options.

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 down to scroll through all the options.

4 To leave Settings, simply wait 8 seconds without pressing any button, or momentarily press the PWR button. The unit will display Complete, accompanied by a voice announcement.

Software Updates
Beltronic’s red light and speed camera 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.

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

The Beltronics STiR Plus 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.
STiR Plus International Quick Reference

Press the VOL button to go from one category to the next

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

CRUISE ALERT
OFF 20-100
* 20 KPH. Offers double beep alert tones below specified speed 20, 25, 30... 100 KPH

GPS
GPS ON
GPS OFF

AUTOLOCK
aLock ON
aLock OFF

SPEED CHECK
sChk ON
sChk OFF

METER
Meter STD
Meter THT
Meter TEC

AUTOMUTE
aMute ON
aMute OFF

UNITS
Units ENG
Units MET

VOICE
Voice ON
Voice OFF

LANGUAGE
Lang ENG
Lang SPA

BANDS
Bands DFT
Bands MOD

MARKERS
Mark DFT
Mark MOD

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

* Full word: Highway, AutoScn, etc.
Letter: H, A, C, Cnx
Vehicle voltage
Vehicle speed

* GPS On
GPS Off

* AutoLock On
AutoLock Off

* Speed Check On
Speed Check Off

* Bar-graph Meter
Threat Display
Tech Display

* AutoMute On
AutoMute Off

* Units English
Units Metric

* Voice Alerts On
Voice Alerts Off

* Language English
Language Spanish

Turn bands ON or OFF by pressing the MUTE button

X
ON or OFF (default is OFF)

KSW
ON or OFF (default is ON)

KMTR
ON or OFF (default is ON)

STLK
ON or OFF (default is ON)

KaSW
ON or OFF (default is OFF)

POP
ON or OFF (default is OFF)

SWS
ON or OFF (default is OFF)

LSR
RECV or BLCK or OFF (default is OFF)

RDR
ON or OFF (default is OFF)

MARKERS
Mark DFT
Mark MOD

One or more bands have been changed

rCam
ON or OFF (default is ON)
sCam
ON or OFF (default is ON)
aCam
ON or OFF (default is ON)
Trap
ON or OFF (default is ON)
Othr
ON or OFF (default is ON)

When KSW is off,
each K segment can be turned on or off
K1 (23.950 - 24.110) ON or OFF (default is ON)
K2 (24.110 - 24.175) ON or OFF (default is ON)
K3 (24.175 - 24.250) ON or OFF (default is ON)

When KaSW is off,
each Ka segment can be turned on or off
Ka1 (33.388 - 33.708) ON or OFF (default is OFF)
Ka2 (33.713 - 33.888) ON or OFF (default is OFF)
Ka3 (33.888 - 34.208) ON or OFF (default is OFF)
Ka4 (34.206 - 34.589) ON or OFF (default is ON)
Ka5 (34.588 - 34.804) ON or OFF (default is OFF)
Ka6 (34.808 - 35.166) ON or OFF (default is OFF)
Ka7 (35.166 - 35.388) ON or OFF (default is OFF)
Ka8 (35.388 - 35.625) ON or OFF (default is ON)
Ka9 (35.628 - 35.848) ON or OFF (default is OFF)
Ka10 (35.848 - 36.008) ON or OFF (default is OFF)

* Factory Default Settings

For descriptions and details of features and functions visit Beltronics.com to view and download the complete STiR Plus International Owner’s Manual.