

Manual de configuración del STI-R PLUS

En primer lugar, instalar el software que viene en el CD con el equipo. Después, lo conectamos el STI con el PC y una vez que nos reconoce el equipo,

Damos a **review** para traer la configuración que tiene el detector. Cambiamos todo lo necesario y le damos a **Change** para guardar los cambios en el detector dejando la configuración como se ve en las siguientes pantallas.

OJO!!!! Los botones de save y open son solo para tener una copia en el pc de la configuración y no leen ni guardan nada sobre el equipo a no ser que una vez cargados le demos a change

Si existen problemas con el software sera por que nuestro detector viene con una version mas moderna y entonces si deberemos actualizar.

Para actualizar la base de datos sera tan sencillo como conectar el STI al pc y el detector tools abierto, una vez reconocido, pulsar el boton de actualizar que marcamos en rojo en la siguiente captura

BELTRONICS™

Detector Tools



No Detector Connected

GX65

Professional Series

**The Ultimate Solution
For Total Driving Protection!**

Speed Camera

Speed Trap

Red Light Camera

Main

Advanced

User Preferences

Options



Merge your data (AlertLock & Marked locations) with the latest Beltronics Defender database.



Update your detector with the latest software from Beltronics.

BELTRONICS™

PERFORMANCE RULES.™

0 %

Pantallas de cómo debe estar configurado el equipo en cuestión de bandas para una zona con descalibrados.

BELTRONICS™ | Detector Tools | STI_{PLUS} Connected: SN: [REDACTED]

The Ultimate Custom Installed Solution For Total Driving Protection!

Main Advanced User Preferences Options Police Verification

SpeedAlert

On: The vehicle speed will be displayed during the first few seconds of an alert, then the selected meter option.
 Off: During an alert, only the selected meter option is displayed.

AutoLearn

On: Constantly analyzes all incoming radar signals and locks out false alarms automatically over time.
 Off: Requires the user to manually lockout a signal using the Mute button.

Signal Meter

Standard: Band letter and bar graph showing relative signal strength.
 Threat Display: Displays multiple radar signals at once.
 Tech Display: Band letter and frequency in GHz.

AutoMute

On: Audio alerts will initially be at the set volume, but after a few seconds they will be reduced to a lower volume level.
 Off: Audio alerts will remain at the set volume level for the full duration.

TODORADARES.COM

BELTRONICS™ **PERFORMANCE RULES.™** **0 %**



The Ultimate Custom Installed Solution For Total Driving Protection!



Speed Camera Speed Trap Red Light Camera

[Main](#)[Advanced](#)[User Preferences](#)[Options](#)[Police Verification](#)

Units (Speed & Distance)

 English Metric

English: Displays speed in MPH (Mile per Hour), and distance in feet.

Metric: Displays speed in KPH (Kilometers per Hour) and distance in meters.

 On Off

On: Alerts and instructions are communicated using a voice announcement.

Off: No voice announcements will be communicated.

Bands

 X-Band K Band (SuperWide) K Narrow 1 K Narrow 2 K Narrow 3 Ka-Band (SuperWide) Ka Narrow 1 Ka Narrow 2 X-Band K-Band (SuperWide) K Narrow 1 K Narrow 2 K Narrow 3 Ka-Band (SuperWide) Ka Narrow 1 Ka Narrow 2 Ka Narrow 3

10.525 GHz ± 25 MHz

24.150 GHz ± 100 MHz

23.950 GHz - 24.110 GHz

24.110 GHz - 24.175 GHz

24.175 GHz - 24.250 GHz

34.700 GHz ± 1300 MHz

33.392 GHz - 33.704 GHz

33.704 GHz - 33.896 GHz

33.886 GHz - 34.198 GHz

[Detector](#)[Review](#)[Change](#)[File \(PC\)](#)[Save](#)[Open](#)[Factory Defaults](#)[Reset](#)

Ka Narrow 3
Ka Narrow 4
 Ka Narrow 5
 Ka Narrow 6
Ka Narrow 7
 Ka Narrow 8
 Ka Narrow 9
Ka Narrow 10

Ka Narrow 5: 34.592 GHz - 34.808 GHz
Ka Narrow 6: 34.806 GHz - 35.166 GHz
Ka Narrow 7: 35.143 GHz - 35.383 GHz
Ka Narrow 8: 35.378 GHz - 35.618 GHz
Ka Narrow 9: 35.595 GHz - 35.835 GHz
Ka Narrow 10: 35.830 GHz - 35.998 GHz

Laser: 904nm, 33 MHz bandwidth

POP
 SWS
 Laser
 RDR

Checked = ON - OFF RECEIVE ONLY Unchecked = OFF, Square = BLOCKING

Marker Enables

Speed Trap
 Speed Camera
 Red Light Camera
 Average Speed Cameras
 Other

Speed Trap: Frequently used police radar/laser location.
Speed Camera: Speed enforced by camera.
Red Light Camera: Stop light enforced by camera.
Average Speed Cameras: Photo enforced average speed cameras.
Other: Anything else.

Checked = ON, Unchecked = OFF

Detector
Review
Change
File (PC)
Save
Open
Factory Defaults
Reset

BELTRONICS® **PERFORMANCE RULES™** 0 %

STI_{PLUS} **AUTOSCAN** **The Ultimate Custom Installed Solution For Total Driving Protection!** **Speed Camera** **SPEED CHECKED BY RADAR** **Speed Trap** **Red Light Camera**

Main Advanced User Preferences Options Police Verification

Other Checked = ON, Unchecked = OFF

Sensitivity Mode

<input type="radio"/> AutoScan	AutoScan: Provides real-time radar performance. As your vehicle speed increases, the radar range of X and K-Band are increased.
<input type="radio"/> City	Same as AutoScan, but reduces sensitivity further.
<input type="radio"/> City NoX	Same as City, but disables X-Band.
<input checked="" type="radio"/> Highway	Maximum radar sensitivity on all bands.

Brightness

<input type="radio"/> Dark	Dark: No alerts will be shown on the display.
<input type="radio"/> Minimum	Minimum: Minimum brightness level.
<input checked="" type="radio"/> Medium	Medium: Medium brightness level.
<input type="radio"/> Maximum	Maximum: Maximum brightness level.
<input type="radio"/> Auto	Auto: Sets the brightness level based on the ambient light level.

Language (English or Spanish)

<input type="radio"/> English	English:
<input checked="" type="radio"/> Spanish	Spanish:

Detector

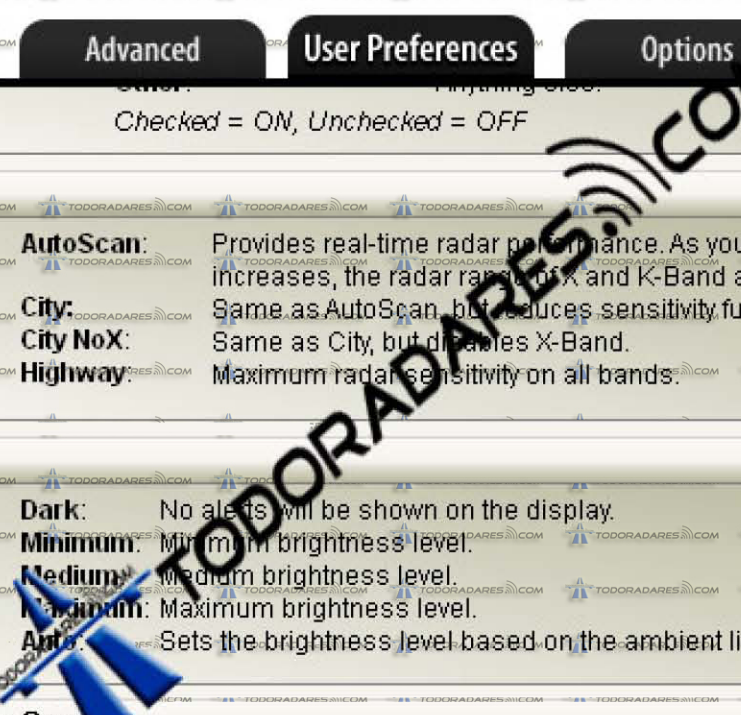
Review **Change**

File (PC)

Save **Open**

Factory Defaults

Reset



La configuración debe quedar así:

Banda Ka acotada: 10 tramos

Ka1 (33.392 – 33.704)

Ka2 (33.704 – 33.896)

Ka3 (33.886 – 34.198) DESCALIBRADOS

Ka4 (34.184 – 34.592) ESPAÑA

Ka5 (34.592 – 34.808) DESCALIBRADOS

Ka6 (34.806 – 35.166)

Ka7 (34.143 – 35.383)

Ka8 (35.378 – 35.618) ESPAÑA

Ka9 (35.595 – 35.835)

Ka10 (35.830 – 35.998)

Banda K

K1 (23.950 – 24.110)

K2 (24.110 – 24.175)

K3 (24.175 – 24.250)