

User's manual



Radar Detector GENEVO ONE ECO

Main functions of Genevo One Eco?

Genevo One Eco is the simplest detector from Genevo family and is designed to protect the driver from speeding fines. Genevo One Eco communicates with driver in English language and its main functions are detection of microwave radars (X / K / Ka narrow bands), laser guns, red light cameras and section speed cameras (GPS database).

Notifications:

Text warning and voice alert appears on Genevo One Eco during radar alert. Strength of the signal and beeps expresses the intensity of the received signal. Signal strength has ten levels. GPS alerts are reported by voice. For example "Speed Camera".

Control:

1) Left button MENU / ON-OFF

Short press: You will enter into setup menu. During radar alert you will mute the volume. The next alert will be reported again in the standard volume.

Long press: Turn ON / OFF Genevo One Eco.

2) Middle button BRIGHTNESS

Short press: You can change the brightness of the display - Bright -> Dim -> Dark.

3) Right button SENSITIVITY

Short press: You can scroll between modes City -> Highway. City mode sensitivity of X / K / Ka bands are reduced by 5 dB (approx. 30%).

4) Buttons on the right side + / -

Short press: Changing volume of Genevo One Eco.

Menu:

Press left button for enter into menu.

Press *left button* to go from one item to the next.

Press VOLUME + or — (on the right side of detector) to change your setting within an item. To complete this change, simply wait a few seconds without pressing a button. The unit will display "Set" to confirm your selection. Alternatively, you can get out of the menu by pressing the right button.

Items in the menu are as follows:

Sensitivity: Highway mode / City mode. City mode sensitivity of X / K / Ka band are reduced by 5 dB (approx. 30%).

K-Band: On / Off

X-Band: On / Off

Ka-Band: On / Off

Laser: On / Off

Language: Český jazyk / Deutsch / English

Operating frequency:

GPS: SIRF STAR IV

Ka Band: 34,0GHz, 34,3GHz (±

120MHz)

K Band: 24.125GHz (± 70MHz) X Band: 10.525GHz (± 50MHz)

Laser: 904nm

Technical parameters:

Operating temperature:

-20 - +85 ° C

Operating voltage: 11-16 V Energy consumption: 300 mA normal, 360 mA max. (12V) Dimensions: 62 * 92 * 34 mm

Database Updates:

Database update is recommended to check once in three months. Download the new database is performed according to the instructions www.genevo.cz/aktualizace/ while at www.genevo.cz/odber/ you can register and receive notifications of new and updated database to your email.

Your Dealer:			

Manual REV .: 2014-11-04