

Web-Ready
and pre-loaded
with **AUS & NZ**
safety camera
database!



BELTRONICS™
PERFORMANCE RULES.™

PRODUCT CODE

BELTRONICS GX65

PRODUCT DESCRIPTION

GPS equipped portable radar safety detector

NARRATIVE

Beltronics enters the GPS era with powerful GX65 and Alertlock™ filter. A radar frequency filtering system, that permanently eliminates false alerts by location and frequency. The GX65 provides total coverage with X, K, Superwide Ka, International Ku and Safety Warning System (SWS) radar capability, combined with front and rear laser detection. It does this while remaining quiet as a mouse due to the GPS filtering. The GX65 also allows you to mark locations with the GPS Mark Location feature and its radar sensitivity increases as your speed increases, and already comes with the AU/NZ database of fixed speed and red light cameras preloaded.

FEATURES

10 x Range vs. Imports	Easy-to-Use Options and Controls
All Radar and Laser Band Coverage	Digital Signal Processing (DSP)
Multi-Sensor Laser Protection	Ultra-Bright High Definition Display
NEW Alertlock™ Technology	Brightness Control with Dark Mode
Advanced AutoSensitivity™	One year limited warranty
7 Selectable Features	Dimensions: 3.4 x 7.1 x 13.1cm

SPECIFICATIONS

Operating Bands: <ul style="list-style-type: none"> X-band: 10.525 GHz ± 25 MHz K-band: 24.150 GHz ± 100 MHz Ka-band: 34.700 GHz ± 1300 MHz Ku-band: 13.400 GHz ± 25 MHz Laser: 904nm, 33MHz bandwidth 	Power Requirement: <ul style="list-style-type: none"> 12VDC, Negative Ground Coiled SmartPlug™ with Mute Button
Radar Receiver/Detector Type: <ul style="list-style-type: none"> Superheterodyne, Varactor-Tuned VCO Scanning Frequency Discriminator Digital Signal Processing (DSP) 	Programmable Features: <ul style="list-style-type: none"> Power-On Indication Voice Power-On Sequence Signal Strength Meter AutoMute™ City Mode Sensitivity Bands
GPS Receiver: <ul style="list-style-type: none"> SiFRstar III 	Sensitivity Control: <ul style="list-style-type: none"> Highway Auto Sensitivity Auto NoX
Laser Detection: <ul style="list-style-type: none"> Quantum Limited Video Receiver Multiple Laser Sensors 	Additional Patented Technology: <ul style="list-style-type: none"> Auto Calibration Circuitry Smartshield VG2 Immunity
Display Type: <ul style="list-style-type: none"> 280 LED Alphanumeric Bar Graph or Tech Display 5 levels of brightness control including full Dark 	