

Buy Now



---

## Installation & Downloads ^

Detector Tools Pro (Windows version compatible with Windows 7, 8 and 10.) (Mac version compatible with version 10.6+. Not compatible with any Max Ci series or iXci remote systems)

[Detector Tools Pro 2.3.3.28](#)

[Detector Tools 2.5.3 \(Mac\)](#)

[Max 360c Quick Reference Guide](#)

[Max 360c User Manual](#)

---

## Tech Specifications ^

Item # 0100037-1

### OPERATING BANDS

X-band 10.525 GHz  $\pm$  25 MHz

K-band 24.150 GHz  $\pm$  100 MHz

Ka-band 34.700 GHz  $\pm$  1300 MHz

Laser 904nm, 33 MHz Bandwidth

## **RADAR RECEIVER/DETECTOR TYPE**

Superheterodyne, Varactor-Tuned VCO  
Scanning Frequency Discriminator  
Digital Signal Processing (DSP)

## **LASER DETECTION**

Quantum Limited Video Receiver

## **SENSITIVITY CONTROL**

Highway, Auto, Auto No X, Auto Lo K

## **DISPLAY TYPE**

Graphic Multi-Color OLED  
Bar Graph  
ExpertMeter  
SpecDisplay  
5 Levels of Brightness with Full Dark Mode

## **POWER REQUIREMENT**

12VDC, Negative Ground  
Escort SmartCord USB Included

## **COMPACT SIZE**

1.38" H x 3.25" W x 5.15" L

## **USER PREFERENCES**

User Mode: Advanced / Novice  
Pilot: Scanning Bar / Full Word  
Arrow Mode: Single / Multiple / Band  
Display Color: Blue/Green/Red/Amber  
Speed Display: On / Off  
Cruise Alert: Off / 20 – 160 mph  
Over Speed: Off / 20 – 160 mph  
Over Speed Limit: Off / Spd Limit / 5 over / 10 over / 15 over / 20 over  
Meter Mode: Standard/FR1/FR2/Spec/Expert/Simple  
Tones: Standard / Standard+ / Mild  
AutoMute: Low / Med / High / Off  
AutoLearn: On / Off  
Units: English / Metric  
Language: English / Spanish  
Voice: On / Off  
GPS Filter: On / Off  
Auto Power: Off / 1-8 Hours  
Bands: X/K/KN1-KN4/Ka/KaN1-KaN10/Ka-POP/Laser/TSR  
Markers: Other/RedLight/RedLight & Speed Cam/Speed Cam/Speed Trap/Air Patrol  
Clear Locations: Marked/Lockouts/Defender/Format  
Wi-Fi: On / Off  
Bluetooth: On / Off  
Auto Update: Off/Database/Firmware/All  
Perform Update: Firmware/Database

---

## **FAQs**



---

## **Ratings & Reviews**

