

## **MAX 360c MKII Firmware v1.2 / Redline 360c Firmware v1.10 / Redline 360c International Firmware v1.5 Release Notes**

### **What's New in Firmware v1.2 / v1.10 / v1.5**

Cedar Electronics is happy to announce the release of version 1.2 firmware for the MAX 360c MKII, version 1.10 firmware for Redline 360c, and version 1.5 firmware for Redline 360c International. We have developed several key improvements in this release which should continue to improve your experience with the MAX 360c MKII and Redline 360c. We are continuing to work on further improvements for future releases (including a programmable meter ramp), including for the MAXcam 360c.

#### **Waveform technology added or improved:**

- New: MESTA Fusion (North America and International)
- New: MESTA 210/C (International)
- New: Redflex (North America / Canada)
- Gatso RT3 and RT4 (Improved sensitivity and reduced falsing)
- Multa Radar (Improved sensitivity and reduced falsing)

#### **Improvements:**

- Ka band meter ramping
- K band response time
- CAS rejection
- General DSP improvements and bug fixes

### **How to Get the Update**

As this is a large update, we recommend using a USB connection for fastest download time. In-vehicle Wi-Fi updates can take up to an hour to complete. Using home Wi-Fi will take less time depending upon network speed.

Downloads are available directly to your MAX 360c MKII or Redline 360c. If you are taking advantage of the Wi-Fi connection in your vehicle or have access to Wi-Fi, you will be prompted for the update once it becomes available.

Manual downloads are also available via USB connection with your PC or Mac using Detector Tools Pro from our website: Update Your Device ([escortradar.com](http://escortradar.com)). If you have any questions, please contact our customer care team at 800-543-1608.

### **Keep the Feedback Coming**

We want to keep hearing from you! If you have feedback or suggestions on how to make the MAX 360c MKII or Redline 360c even better, send an email to [radarfeedback@cedarelectronics.com](mailto:radarfeedback@cedarelectronics.com).