

InterferenceAdvisor[™] EagleEye[™] App Release Notes for Version 1.4.0

Welcome to release 1.4.0 of Viavi InterferenceAdivisor EagleEye App. This document provides version numbers, a description of new features, and a list of unresolved issues associated with this release, unless otherwise specified.

Contents

Version Numbers	2
What's New in Version 1.4.0	
Fixed Problems	
Known Issues	
Known Limitations	
Previous Version History	3
Release 1.3.1	3
Release 1.3.0	4
Release 1.0.0	5
Technical Assistance	6
Document History	6

Version Numbers

The following table lists the versions of related VIAVI hardware and/or software that can be used in conjunction with this release for InterferenceAdvisor EagleEye App.

Software Application Version Configuration

EagleEye	1.4.0
----------	-------

Compatible CellAdvisor Firmware Version

JD780A, JD780B, or JD740B series	3.090.032 or higher
----------------------------------	---------------------

What's New in Version 1.4.0

- New enhancement release of software application with the following features:
 - Supportability of OpenStreetMap and offline maps
 - Autosave of trace data and screenshots
 - Display of warning message at the start of the EagleEye app
 - Software update without connecting to a CellAdvisor
 - Addition of the spectrum 'Hold' button to pause/resume the trace update
 - Touch screen lock when driving
 - Language in Chinese

Installation

- Online update is enabled with the following procedures:
 - Run the EagleEye app.
 - o Go to Settings.
 - Tap About EagleEye.
 - o Tap the **SOFTWARE UPDATE** button.

System requirement

- Android tablet (Samsung galaxy tab S3, 9.7") with the EagleEye app installed
- CellAdvisor JD780A, JD780B, or JD740B series (3.090.032 or higher) with the following options installed:
 - Option #011 Interference Analyzer (required)
 - Option #010 GPS receiver and antenna (optional but required for gated sweep mode)
 - Option #016 Wi-Fi connectivity (optional for USB communication but required for Wi-Fi communication)
 - Option #180 InterferenceAdvisor Mobile Basic (required)

- Omni antenna
- Wi-Fi connection via Access Point (AP)
- USBTMC connection via a Standard USB type A to type B cable and Micro USB Host OTG cable

Fixed Problems

None

Known Issues

None

Known Limitations

None

Previous Version History

This section provides history of previous software versions.

Release 1.3.1

Version Numbers

The following table lists the versions of related VIAVI hardware and/or software that can be used in conjunction with this release for InterferenceAdvisor EagleEye App.

Software Application Version Configuration

EagleEye	1.3.1

Compatible CellAdvisor Firmware Version

ID7004 ID700D at ID740D assists	3.065.447, 3.066.047, 3.070.041
JD780A, JD780B, or JD740B series	and later

What's New in Version 1.3.1

- New enhancement release of software application with the following features:
 - o If there is no server response, users can still use the EagleEye app without closing it.

Page 3 of 6

Fixed Problems

None

Known Issues

■ None

Known Limitations

None

Release 1.3.0

Version Numbers

The following table lists the versions of related VIAVI hardware and/or software that can be used in conjunction with this release for InterferenceAdvisor EagleEye App.

Software Application Version Configuration

EagleEye	1.3.0	
----------	-------	--

Compatible CellAdvisor Firmware Version

ID7004 ID700D - # ID740D - # i	3.065.447, 3.066.047, 3.070.041
JD780A, JD780B, or JD740B series	and later

What's New in Version 1.3.0

- New enhancement release of software application with the following features:
 - Mini spectrogram on the map view (real time)
 - o Enable a marker to easily set and move to a designated frequency
 - Sensitivity mode to support a quick move to an optimized mode based on pre-defined settings (shortcut)
 - Sweep mode control between Fast and Normal
 - Enable tracking settings
 - Enable peak power bandwidth setting so that users can set peak power bandwidth to be included on location estimation within the span

- o Enable a voice prompt repeatedly after the first estimation
- o Add a hide and show menu
- Add s shortcut to show satellite view
- o Alarm sound control for spectrum limit alarm and/or map view alarm
- o Improve usability to quickly access and/or change configurations.
- Spectrum information display (RBW, Atten, Preamp)
- Add channel power bandwidth setting values on the spectrum display (Mini spectrum, Spectrum, Spectrum Control)
- Match the color set in a map view and a history view
- USBTMC communication
- o Support gated sweep setting for TDD interference hunting
- o License activation control
- Logging with power history graph

Fixed Problems

None

Known Issues

None

Known Limitations

None

Release 1.0.0

Version Numbers

The following table lists the versions of related VIAVI hardware and/or software that can be used in conjunction with this release for InterferenceAdvisor EagleEye App.

Software Application Version Configuration

	1
EagleEye	1.0.0

Compatible CellAdvisor Firmware Version

JD780A, JD780B, or JD740B series	3.061.xxx and later
327007, 327002, 01 327 102 3C11C3	3.001.000 and fater

What's New in Version 1.0.0

- First release of software application with the following features:
 - Visualize received signal strength on the roads
 - Indicate suspected area of interference onto map
 - Directions and navigations
 - Spectrum control and display

Fixed Problems

None

Known Issues

None

Known Limitations

None

Technical Assistance

For assistance related to the use of your product, call or e-mail VIAVI Technical Assistance Center (TAC) in your region. For a current listing of TAC phone numbers and e-mail addresses, go to: http://www.viavisolutions.com/en/services-and-support/support/technical-assistance

Document History

Revision	Date	Reason for revision
22114264 rev 003	May 16, 2018	1.4.0 EagleEye App Release
22114264 rev 002	Sep 25, 2017	1.3.1 EagleEye App Release
22114264 rev 001	July 24, 2017	1.3.0 EagleEye App Release
22114264 rev 000	June 20, 2016	1.0.0 EagleEye App Release



Viavi Solutions www.viavisolutions.com