# VIAVI



# **Software Release Notes for OneAdvisor-800A**

# **Table of Contents**

General Information	4
About this Document	4
Installation Instructions	4
Release 3.3.1-r0_a1	6
Software and Hardware compatibility	6
What's new in this release	6
Improvement	6
Bug Fix	6
Known Issues	6
Previous Version History	7
Release 3.3.0-r0_a2	7
Software and Hardware compatibility	. 7
What's new in this release	. 7
Improvement	. 7
Bug Fix	. 7
Known Issues	. 7
Release 3.3.0-r0_a1	7
Software and Hardware compatibility	. 7
What's new in this release	8
Improvement	8
Bug Fix	8
Known Issues	8
Release 3.2.1-r0_a1	8
Software and Hardware compatibility	9

	What's new in this release	9
	Bug fix/Improvement	9
	Known Issues	9
R	celease 3.2.1-r0_a0	9
	Software and Hardware compatibility	9
	What's new in this release	9
	Bug fix/Improvement	. 10
	Known Issues	. 10
R	Celease 3.1.1	. 10
	Software and Hardware compatibility	10
	What's new in this release	. 11
	Bug fix/Improvement	. 11
	Known Issues	. 11
R	Pelease 3.1.1	. 11
	Software and Hardware compatibility	. 11
	What's new in this release	11
	Bug fix/Improvement	. 11
	Known Issues	11
R	Pelease 3.1.0	. 11
	Software and Hardware compatibility	12
	What's new in this release	12
	Bug fix/Improvement	12
	Known Issues	12
R	Pelease 3.0.1	. 12
	Software and Hardware compatibility	12
	What's new in this release	12
	Bug fix/Improvement	13
	Known Issues	13
	Release 3.0.0	13
	Software and Hardware compatibility What's new in this release	
	Bug fix/Improvement	14
	V novem Issues	1 4

Release 1.2.0	14
Software and Hardware compatibility	
What's new in this release	
Bug fix/Improvement	1:
Known Issues	
Release 1.1.0	1
Software and Hardware compatibility	
What's New in this release	
Technical Assistance	14

### **General Information**

#### **About this Document**

This document provides OneAdvisor firmware version numbers, a description of new features, and a list of unresolved issues associated with this release, unless otherwise specified.

#### **Installation Instructions**

- Visit the website below to download the latest firmware. Firmware file has \*.exe extension which is self-extractable file.
   http://ona-800.updatemyunit.net
- Attached a USB memory device into your computer of at least 1GHz of space available (maximum USB capacity is 32B, and formatted as FAT32)
- Run the downloaded firmware file and when prompted select the drive that corresponds
  to the USB memory device. When completed all the firmware source files will be
  extracted in the USB root under a folder name "ale".



- · Connect AC/DC power adapter into the OneAdvisor
- Insert the USB memory device into the USB port located on the top of the OneAdvisor.
- In OneAdvisor's Home Page select: {System}, {Upgrade}, {USB}, {Start Upgrade}:



- The upgrade progress will start and might take 10 minutes to 30 minutes. At the end of the upgrade process the OneAdvisor will reboot to complete the upgrade.
- For more information, refer to OneAdvisor's User's Guide.

# Release 3.3.1-r0\_a1

Release date: Dec 1, 2021

#### **Software and Hardware compatibility**

The following table lists the versions of related VIAVI hardware and software that can be used in conjunction with this release for OneAdvisor-800.

Hardware	Version	Build
Mainframe	3.3.1	3.3.1-r0 (22/11/2021)
SPA06MA/SPA06MA-O	1.900	1.9000.0004r_d71c478 (27/11/2021)
Transport	2.2.3	2.2.3.fff6f1c-1 (27/11/2021)
CAA06MA/CAA06MB	6.062	6.062.003r-1 (22/11/2021)
Fiber Optic	21.62	21.62+svn70611-r0 (26/11/2021)

#### What's new in this release

- EONAOTDRMA-ATT
- EONAOTDRMA-ATT-UPG

#### **Improvement**

- SDK changes for piranha2.5 (MSI and pci stuff)
- New OTDR rpm for piranha2.5 support
- TrueBIDIR function can now be activated on any 4100 series B & C OTDR modules
- Compatibility with MA OTDR Hi

#### **Bug Fix**

• TrueBIDIR now works when directory name contains space

#### **Known Issues**

• Infrequent dark screen issue when turned on that needs power recycling

# **Previous Version History**

This section provides history of previous firmware versions.

#### Release 3.3.0-r0 a2

Release date: Jun 25, 2021

#### Software and Hardware compatibility

The following table lists the versions of related VIAVI hardware and software that can be used in conjunction with this release for OneAdvisor.

Hardware	Version	Build
Mainframe	3.3.0	3.3.0-r0 (18/08/2021)
SPA06MA/SPA06MA-O	1.900	1.9000.0004r_90748bd (18/08/2021)
Transport	2.2.0	2.2.0.52d1710-1 (18/08/2021)
CAA06MA/CAA06MB	6.062	6.062.001r-1 (16/08/2021)
Fiber Optic	21.50	21.50+svn69930-r0 (08/10/2021)

#### What's new in this release

- Supports new OSA module for ONA-800 mainframe
- New OSA user interface
- Add 25GHz channel grid for DWDM OTDR application

#### **Improvement**

- Better management of 3-splitter clusters in PON architecture with FTTH-SLM
- Optimized OTDR test time vs. pulse width in high split ratio (>1x64)

#### **Bug Fix**

- The launch cable integrated into the OTDR module is correctly managed
- Average loss value different between pdf report and SLM

#### **Known Issues**

• Infrequent dark screen issue when turned on that needs power recycling

#### Release 3.3.0-r0\_a1

Release date: Jun 25, 2021

#### **Software and Hardware compatibility**

The following table lists the versions of related VIAVI hardware and software that can be used in conjunction with this release for OneAdvisor.

Hardware	Version	Build
Mainframe	3.3.0	3.3.0-r0 (16/07/2021)
SPA06MA-O	1.900	1.9000.0001a_67 (10/08/2021)

ONA-800A Release Notes

Page 7 of 17 22079709 Rev003 09/08/2020

Transport	2.2.0	2.2.0 (13/08/2021)
CAA06MA/CAA06MB	6.062	6.062.001r-1 (09/08/2021)
Fiber Optic	21.12	21.12+svn68387-r0 (25/06/2021)

#### What's new in this release

- Support for Spectrum Clearing in InterferenceAdvisor EagleEye
- 10G Ethernet (ONA-SP-10GELAN)
- 25G Ethernet (ONA-SP-25GE)
- ODU Emulation S-plane (ONA-SP-ODUS)
- ODU Emulation M-plane (ONA-SP-ODUM)
- Supports VMF/PL (ONA-PMVFL)

#### **Improvement**

- Blind Scan: Usability Improvement by populating pop-up to allow user to pick up measurement to run in conjunction with detected carriers
- Ericsson RFoCPRI 9/1 mapping: Able to extract exponent value loaded on the payload and ensure the validity of UL spectrum level
- RFoCPRI PIM Spectrum flatness: Display RSSI and spectrum flatness of 4XMIMO Antenna
- Multi PCI dynamic range (NR & LTE)
- EMF Analyzer: Scanner: EMF Analyzer supports spectrum centric EMF measurement for multiple descrete bands sequentially and automatically.
- Auto Preamp: Auto Preamp and Input Atten control in IA& SA mode
- RF Power meter: Support external RF Power Sensor
- Custom favorites: User can create Favorite on the system screen with current setting or setup file
- LTE-FDD/TDD supports Subframe measurement
- Support Trace function in 5G NR EIRP measurement

#### **Bug Fix**

- RFoCPRI: CPRI configuration is disabled for WCDMA
- LTE-OTA Control: Negative EVM value shouldn't be displayed
- RFoCPRI Load Setup is not working
- SFP decode errors on the ONA-800
- Spectrum Route Map: PEAK frequency is not updated properly

#### **Known Issues**

• Infrequent dark screen issue when turned on that needs power recycling

**Release 3.2.1-r0\_a1** Release date: Jun 25, 2021

ONA-800A Release Notes

Page 8 of 17 22079709 Rev003 09/08/2020

#### **Software and Hardware compatibility**

The following table lists the versions of related VIAVI hardware and software that can be used in conjunction with this release for OneAdvisor.

Hardware	Version	Build
Mainframe	3.2.1	3.2.1-r0 (04/05/2021)
SPA06MA-O	1.800	1.8000.0002r-a5adfd1 (25/06/2021)
CAA06MA/CAA06MB	6.061	6.061.001r-1 (21/06/2021)
Fiber Optic	21.12	21.12+svn68387-r0 (25/06/2021)

#### What's new in this release

- Supports Nano-OSA
- Supports PM/VFL

#### **Bug fix/Improvement**

- Improved Spectrum sweep time in Normal mode and Gated Sweep. It is about four times faster typically.
- Fixed error on RFoCPRI NEM default Setting
- Fixed error in applying color on Route Map when recalling GOMV files
- Fixed bug retaining watermark on thumbnail map
- Added AVG on Zero Span Trace in Gated Sweep
- Fixed Zero span trace level error due to Channel No change.
- Fixed Gate Length setting error in Gated Sweep

#### **Known Issues**

• Infrequent dark screen issue when turned on that needs power recycling

#### Release 3.2.1-r0\_a0

Release date: May 6, 2021

#### **Software and Hardware compatibility**

The following table lists the versions of related VIAVI hardware and software that can be used in conjunction with this release for OneAdvisor.

Hardware	Version	Build
Mainframe	3.2.1	3.2.1-r0 (04/05/2021)
SPA06MA-O	1.700	1.7000.0009r-b77eff8 (28/04/2021)
CAA06MA/CAA06MB	6.060	6.060.001r-1 (28/04/2021)
Fiber Optic	21.02	21.04+svn67715-r0 (29/04/2021)

#### What's new in this release

- NSA Analyzer
- Scalar 2 Port
- LTE FDD/TDD Signal Analysis

ONA-800A Release Notes

Page 9 of 17 22079709 Rev003 09/08/2020

- o Constellation, Frame Summary, Data Allocation Map, P vs. T (Frame)
- 5G NR Signal Analysis
  - o P vs. T (Frame)
- Blind Scanner for LTE, DSS, and NR carrier search

#### Bug fix/Improvement

- RFoCPRI speed improvement in Quad SA mode
- RFoCPRI usability improvement for easier RX settings and traces control.
- Feature improvement on LTE FDD/TDD OTA Analyzer
  - o Occupied BW, SEM, ACLR, Multi-ACLR, OTA Control Channel
- Feature improvement on 5GNR OTA Analyzer
  - o Occupied BW, SEM, ACLR, Multi-ACLR, Multipath Profile
- EMF Analyzer
  - o Improve beam visibility
  - o RSRP Max/Min/AVG
  - o Level Recorder for EMF-NR
  - o Add UL/DL Allocation factor in EMF-NR Extrapolation
  - o Append Standard guidelines
  - o Export to CSV for EMF-NE
- NR/DSS improvement
  - o PBCH-DMRS Power/EVM
  - o Auto preamp control in LTE
  - NSA/DSS logging file export to Google Earth/Map
- Added Band 87 and 88 in the Channel Std

#### **Known Issues**

• Infrequent dark screen issue when turned on that needs power recycling

#### Release 3.1.1

Release date: Feb 12, 2021

#### Software and Hardware compatibility

The following table lists the versions of related VIAVI hardware and software that can be used in conjunction with this release for OneAdvisor.

Hardware	Version	Build
Mainframe	3.1.1	3.1.1-r0 (12/22/2020)
SPA06MA-O	1.600	1.600.0007r-19bd4f3 (12/23/2020)
CAA06MA/CAA06MB	6.040	6.040.002r-1 (12/17/2020)
Fiber Optic	19.92	19.92+svn65461-r3 (12/11/2020)

#### What's new in this release

- Supports SPA06MA module, a new 6GHz spectrum only hardware
- Sync of Preamp and Attenuation settings between ONA-800A and InterferenceAdvisor, EagleEye App

#### Bug fix/Improvement

#### **Known Issues**

· Infrequent dark screen issue when turned on that needs power recycling

#### Release 3.1.1

Release date: Dec 24, 2020

#### Software and Hardware compatibility

The following table lists the versions of related VIAVI hardware and software that can be used in conjunction with this release for OneAdvisor.

Hardware	Version	Build
Mainframe	3.1.1	3.1.1-r0 (12/22/2020)
SPA06MA/SPA06MA-O	1.600	1.600.0007r-19bd4f3 (12/23/2020)
CAA06MA/B	6.040	6.040.002r-1 (12/17/2020)
Fiber Optic	19.92	19.92+svn65461-r3 (12/11/2020)

#### What's new in this release

- Spectrum/CPRI software options (Requires SPA06MA-O hardware)
  - o N/A
- Fiber/Optic solution modules supported
  - $\circ \quad N/A$
- Fiber/Optic software option
  - o N/A

#### Bug fix/Improvement

· Fixed display flickering issue

#### **Known Issues**

Infrequent dark screen issue when turned on that needs power recycling

#### **Release 3.1.0**

Release date: Dec 18, 2020

#### Software and Hardware compatibility

The following table lists the versions of related VIAVI hardware and software that can be used in conjunction with this release for OneAdvisor.

Hardware	Version	Build
Mainframe	3.1.0	3.0.1-r0 (11/12/2020)
SPA06MA-O	1.600	1.600.0006r-0653b3a (14/21/2020)
CAA06MA/CAA06MB	6.040	6.040.002r-1 (17/12/2020)
Fiber Optic	19.92	19.92+svn65461-r3 (11/12/2020)

#### What's new in this release

- Spectrum/CPRI software options (Requires SPA06MA-O hardware)
  - o ONA-SP-DSSOTA; DSS OTA Analyzer
  - o RtSA improvement. Narrower span for better resolution and smaller RBW for better sensitivity.
    - Span: 100MHz to 3Mhz RBW: 10MHz to 3kHz
- Fiber/Optic solution modules supported
  - o N/A
- Fiber/Optic software option
  - o N/A

#### Bug fix/Improvement

- Make CDM file generation configurable.
- Fixed LTE-FDDOTA, LTE-TDDOTA, DSSOTA license installation issue
- Change the warning message for Factory Reset
- Fixed invalid error message displaying after turned on

#### **Known Issues**

· Infrequent dark screen issue when turned on that needs power recycling

#### Release 3.0.1

Release date: Oct 20, 2020

#### Software and Hardware compatibility

The following table lists the versions of related VIAVI hardware and software that can be used in conjunction with this release for OneAdvisor.

Hardware	Version	Build
Mainframe	3.0.1	3.0.1-078fabd (14/10/2020)
SPA06MA-O	1.400	1.400.0027r-6bcfb31 (21/10/2020)
CAA06MA/CAA06MB	6.020	6.020.001r-1 (21/10/2020)
Fiber Optic	19.90	19.90+svn65054-r0 (15/10/2020)

#### What's new in this release

- Spectrum/CPRI software options (Requires SPA06MA-O hardware)
  - o ONA-SP-5GOTA; 5GNR OTA Beamforming analyzer
  - o ONA-SP-EMFSA; EMF Analysis (Spectrum Analysis base)

ONA-800A Release Notes

22079709 Rev003 Page 12 of 17 09/08/2020

Formatted: Spanish (Spain, Traditional Sort)

o ONS-SP-EMFNR; EMF Analysis (NR Beam Analysis base)

#### • Fiber/Optic solution modules supported

- o E4123MM; Multimode 850/1300 nm OTDR Module
- o E4138FMA365-APC; METRO-ACCESS/PON 1310/1550//F1650 NM APC OTDR MODULE
- o E4146QUAD; Multimode / Single mode 850/1300/1310/1550 nm OTDR PC
- o E4146QUAD; Multimode / Single mode 850/1300/1310/1550 nm OTDR APC
- o E41OTDRPM; Power Meter Option for OTDR Modules

#### • Fiber/Optic software option

- EFTTHSLM; FTTH-SLM OTDR FUNCTION
- o EFTTHSLM-UPG; FTTH-SLM OTDR UPG OPTION
- o EFTTASLM; FTTA-SLM FUNCTION
- o EFTTASLM-UPG; FTTA-SLM OTDR UPG OPTION

#### **Bug fix/Improvement**

- Fixed bug causing blur at the bottom of the LCD display
- · Frequency stability improvement using GPS

#### **Known Issues**

#### Release 3.0.0

Release date: Aug 29, 2020

#### • Software and Hardware compatibility

The following table lists the versions of related VIAVI hardware and software that can be used in conjunction with this release for OneAdvisor.

Hardware	Version	Build
Mainframe	3.0.0	3.0.0.0ec96ca
SPA06MA-O	1.3.0	1.300.1241r-1881b00
CAA06MA/CAA06MB	6.011	6.011.001r-1
Fiber Optic	18.98	18.98+svn64254-r0

#### What's new in this release

#### • TPA (Test Process Automation)

- TPA becomes more interactive by offering pop-up window informing user about the next job scheduled and also allowing user can choose whether to continue or do more troubleshooting at the current mode.
- TPA works with Spectrum Analyzer, Interference Analyzer, RtSA, and RFoCPRI measurement

#### Spectrum/CPRI software options (Requires SPA06MA-O hardware)

#### • Fiber/Optic solution modules supported

o E41 E4138FMA365-APC

ONA-800A Release Notes

Page 13 of 17

7 22079709 Rev003 09/08/2020

- o E4146QUAD-PC
- o E4146QUAD-APC
- o E4123MM-PC
- o E41OTDRPM

#### • Fiber/Optic software option

- o EFTTHSLM
- o EFTTHSLM-UPG
- o EFTTASLM
- o EFTTASLM-UPG

#### Bug fix/Improvement

- RF Source of CAA module can work with RadioAnalysis concurrently.
- Reduced FAN noise
- Spectrum freezing with specific frequency setting at the below of 40MHz
- Messing up spectrum trace when Min Hold or Average is used in RFoCPRI

#### **Known Issues**

#### Release 1.2.0

Release date: June 29, 2020

#### **Software and Hardware compatibility**

The following table lists the versions of related VIAVI hardware and software that can be used in conjunction with this release for OneAdvisor.

Hardware	Version	Build
Mainframe	1.2.0	1.2.0-79d5204
SPA06MA-O	1.0.0	1.000.1214r-1bd2e41
CAA06MA/CAA06MB	6.010.006r	9b02487
Fiber Optic	18.96	svn63634-r0 (19/06/2020)

#### What's new in this release

#### • Platform

- o Supports interoperability with VIAVI's AntennaAdvisor Handle
- Supports interoperability with VIAVI's InterferenceAdvisor, an Android based Automated Interference Hunting Solution.

#### • Spectrum/CPRI software options (Requires SPA06MA-O hardware)

- o ONA-SP-GNSS: GPS Option
- ONA-SP-RT50: Realtime Spectrum Analysis up to 50MHz BW
- ONA-SP-RT100: Realtime Spectrum Analysis up to 100MHz BW

ONA-800A Release Notes

Page 14 of 17 22079709 Rev003 09/08/2020

- ONA-SP-INTAN: Interference Analyzer (Interference Finder, Radar Chart, AA Handle)
- o ONA-SP-GSS: Gated Sweep Spectrum
- ONA-SP-RM: Spectrum Route Map
- ONA-SP-CPRI17: RFoCPRI Interference Analyzer for CPRI link rate from 1 to 7
- o ONA-SP-CPRI8: RFoCPRI Interference Analyzer for CPRI link rate 8
- ONA-SP-CPRI18: RFoCPRI Interference Analyzer for link rate from 1 to 8

#### • Fiber/Optic solution modules supported

- E41DWDMC-APC: E41DWDMC-PC; TUNABLE DWDM APC OTDR MODULE – C-BAND
- E41DWDMC-PC: E41DWDMC-PC; TUNABLE DWDM PC OTDR MODULE
   C-BAND
- 2301/12: 2301/12; COSA-4055 APC CWDM OSA Module with SFP Bay SC optical adapter mounted FC enclosed
- o 2331/12: 2331/12; OCC-4056C APC; DWDM Analyzer with SFP bay

#### • Fiber/Optic software option

- o 2331/94.01 Tunable SFP for OCC
- o ENTERPRISESLM / ENTERPRISESLM-UPG
- o ESMARTACQ / ESMARTACQ-UPG
- o ECABLESLM / ECABLESLM-UPG

#### Bug fix/Improvement

- Usability improvement on Home page with test shortcuts and Favorites
- Test Process Automation
  - o CAA Check (requires SPA06MA/B module)
  - o Job Manager with StrataSync

#### **Known Issues**

N/A

#### Release 1.1.0

Release date: April 2, 2020 – 1st release

#### **Software and Hardware compatibility**

The following table lists the versions of related VIAVI hardware and software that can be used in conjunction with this release for ONA-800A.

Hardware	Version	Build
Mainframe	1.1.0	22/04/2020
CAA06MA/CAA06MB	6.010.003r-1	14/04/2020

ONA-800A Release Notes

Page 15 of 17 22079709 Rev003 09/08/2020

Fiber Optic	18.94	17/03/2020
-------------	-------	------------

#### What's New in this release

Solution	Hardware	New SW feature/Option	<b>Brief Description</b>
Base Feature	ONA-800A	ONA-MF-WIFI ONA-MF-BT SAA-ADVISOR	Support of base features on ONA- 800A base including Wi-Fi, Bluetooth, Smart Access Anywhere, Mobile Tech, StrataSync, Job Manager
CAA	CAA06MA/B Module	ONA-CAA-RFS	VSWR, DTF, Cable Loss, Smith Chart, Bias-T, RF Source
OTDR	E4100 series Module	EFTTASLM	SM, MM, QUAD OTDR, LS, PM
FIT	FIT-FC-KIT3		FIT-FC-KIT3; Kit FiberChek Autofocus WiFi Microscope Tips for LC/PC SC/PC and SC/APC Case
OPM	MP-60A		Retrieving data. Wait a few seconds and try to cut or copy again.

# **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: <a href="http://www.viavisolutions.com/en/services-and-support/support/technical-assistance">http://www.viavisolutions.com/en/services-and-support/support/technical-assistance</a>

