

## MS2760A Software

If there is a firmware update question, please contact Anritsu service support at <https://techsupport.anritsu.com>, and then click on "Technical Support" for further information.

## Overview

The MS2760A Software includes everything necessary to make measurements with the MS2760A Spectrum Master. For details on running the software or remote programming command set please refer to the MS2760A User Guide.

---

## What will the customer see in this release?

Product : MS2760A  
Application Package : V2018.5.2  
Release Date : Quarterly Release beginning May 2018  
Information below may not apply to every model/option in Product list

### \*\*\* NEW FEATURES \*\*\*

#### -> Software - GUI

[JAC-2146] Limits set to relative will now set each limit point relative to the center frequency.

### \*\*\* BUG FIXES \*\*\*

#### -> Software - Backend

[JAC-2037] The valid range of marker positions in zero span has been fixed to support negative time values in the case of sweeps with negative trigger delay.

[JAC-2111] Marker position setting change events now trigger AAE updates so that the frontend can properly display them in zero span.

[JAC-2112] The column name in CSV measurement file was renamed as "Time" in Zero Span mode and "Frequency" in normal Spectrum mode."

#### -> Software - GUI

[JAC-2105] Save As now correctly saves a .csv file if that file type is selected.

[JAC-2122] Command History now only shows SET commands initiated by the user. The log can also be copied to the clipboard for reuse.

---

What will the customer see in this release?

Product : MS2760A

Application Package: V2018.2.1

Release Date : Quarterly Release beginning February 2018

Information below may not apply to every model/option in Product list

**\*\*\* NEW FEATURES \*\*\***

- Added save to CSV capability

**\*\*\* BUG FIXES \*\*\***

- Fixed performance degradation over time

**\*\*\* ENHANCEMENTS \*\*\***

- Improved marker correlation between remote commands and UI display
- Improved measurement integrity when RBW is significant compared to span

---

What will the customer see in this release?

Product : MS2760A

Application Package: V2017.10.1

Release Date : Quarterly Release beginning October 2017

Information below may not apply to every model/option in Product list

**\*\*\* NEW FEATURES \*\*\***

- Added zero span
- Added image rejection setting
- Added marker noise function
- User guide loaded to the Help button

**\*\*\* ENHANCEMENTS \*\*\***

- Enhancements to spectrogram view

---

What will the customer see in this release?

Product : MS2760A

Application Package: V2017.6.5

Release Date : Quarterly Release beginning June 2017

Information below may not apply to every model/option in Product list

\*\*\* NEW FEATURES \*\*\*

- Added an Anritsu Digital signature to the Anritsu Device Monitor to prevent various virus tools from inaccurately identifying it as potential threat

---

What will the customer see in this release?

Product : MS2760A

Application Package: V2017.6.4

Release Date : Intermediate Release June 2017

Information below may not apply to every model/option in Product list

\*\*\* BUG FIXES \*\*\*

- Improved spectrogram measurement recall

---

What will the customer see in this release?

Product : MS2760A

Application Package: V2017.6.3

Release Date : Quarterly Release beginning June 2017

Information below may not apply to every model/option in Product list

\*\*\* NEW FEATURES \*\*\*

- Added Spectrogram view
- Added minimum capture time setting
- Added support for external trigger
- Allow remote SCPI client to connect while MS2760A Software user interface is running

---

What will the customer see in this release?

Product : MS2760A

Application Package: V2017.3.1

Release Date : Quarterly Release beginning March 2017

Information below may not apply to every model/option in Product list

\*\*\* NEW FEATURES \*\*\*

- Added Transmit Frequency Error to Occupied Bandwidth measurement results

\*\*\* ENHANCEMENTS \*\*\*

- Increased allowed sweep points from 4,001 to 10,001
- Improved sweep speed for spans <20 MHz and narrow RBW
- Improved frequency resolution from 1 kHz to 1 Hz
- Allowed 1 Hz RBW and VBW (previous minimum was 10 Hz)

---

What will the customer see in this release?

Product : MS2760A

Application Package: V2016.12.1

Release Date : Initial Release beginning December 2016

Information below may not apply to every model/option in Product list

- Initial release