

Keysight E7760B Wideband Transceiver

[Software K.23.03 released 7-July-2019](#)

[Software K.23.01 released 25-May-2019](#)

[Software K.22.21 released 12-March-2019](#)

[Software K.22.19 released 23-January-2019](#)

[Software K.22.14 released 10-December-2019](#)

Software Version K.23.03

Released Date:	7August 2019
Requirements category (e.g., operating system)	Microsoft Windows Embedded Standard, 64 bit
Requirements category (e.g., instrument software version)	CoreTM i7-5650U quad-core, 2.2 GHz processor 16 GB Windows Embedded Standard 7, 64-bit Operating System
Requirements category (other):	Microsoft.Netframe work 4.6.1 Keysight IO libraries 18.1
File Name:	XSA_Installer_K.23.03_Self-extractor_x64.exe

Software Version K.23.03 enhancements

Model	Option	Description
-------	--------	-------------

E7760B	All	<ul style="list-style-type: none"> • Fix for SEM CF not matching to carrier reference issue. • Fixes Memory issue for PAVT Measurement.
--------	-----	---

Software Version K.23.01

Released Date:	25 May 2019
Requirements category (e.g., operating system)	Microsoft Windows Embedded Standard, 64 bit
Requirements category (e.g., instrument software version)	CoreTM i7-5650U quad-core, 2.2 GHz processor 16 GB Windows Embedded Standard 7, 64-bit Operating System
Requirements category (other):	Microsoft.Netframe work 4.6.1 Keysight IO libraries 18.1
File Name:	XSA_Installer_K.23.01_Self-extractor_x64.exe

Model	Option	Description
E7760B	All	<ul style="list-style-type: none"> • UL flatness spectrum measurement added • 16/64QAM support for DFT-s-OFDM added. • SCPI added to offset the source from center frequency.

Software Version K.22.21

Released Date:	12 March 2019
Requirements category (e.g., operating system)	Microsoft Windows Embedded Standard, 64 bit
Requirements category (e.g., instrument software version)	CoreTM i7-5650U quad-core, 2.2 GHz processor 16 GB Windows Embedded Standard 7, 64-bit Operating System
Requirements category (other):	Microsoft.Netframe work 4.6.1 Keysight IO libraries 18.1
File Name:	XSA_Installer_K.22.21_Self-extractor_x64.exe

Software Version K.22.21 Issues resolved

Model	Option	Description
-------	--------	-------------

E7760B	All	<ul style="list-style-type: none"> • Measurements improvements have been made while using SEM in 2CC or 4CC mode in which images are seen near the modulated signal • On rare occasions the LO signal will become unlocked and a restart is required. The issue has been resolved.
--------	-----	--

Software Version K.22.19

Released Date:	23 January 2019
Requirements category (e.g., operating system)	Microsoft Windows Embedded Standard, 64 bit
Requirements category (e.g., instrument software version)	CoreTM i7-5650U quad-core, 2.2 GHz processor 16 GB Windows Embedded Standard 7, 64-bit Operating System
Requirements category (other):	Microsoft.Netframe work 4.6.1 Keysight IO libraries 18.1
File Name:	XSA_Installer_K.22.19_Self-extractor_x64.exe

Software K.22.19 Issues Resolved

Model	Option	Description
E7760B	All	<ul style="list-style-type: none"> • An issue has been resolved when using PAVT measurements, where if there is a large frequency error the resulting phase measurement is inaccurate • An issue has been resolved when using PAVT measurements, where when the video trigger is > 20 db lower than the range, the trigger may be missed

(First) Software Version K.22.14

Released Date:	10 December 2018
Requirements category (e.g., operating system)	Microsoft Windows Embedded Standard, 64 bit
Requirements category (e.g., instrument software version)	CoreTM i7-5650U quad-core, 2.2 GHz processor 16 GB Windows Embedded Standard 7, 64-bit Operating System
Requirements category (other):	Microsoft.Netframe work 4.6.1 Keysight IO libraries 18.1
File Name:	XSA_Installer_K.22.14_Self-extractor_x64.exe

Initial Release for E7760B, Keysight Wideband Transceiver

© Keysight Technologies 2016