

Document No.: SQ-2R0119050-06

Windows 10 Support Information for Windows-Based Measuring Instruments

Some Anritsu's measuring instruments are designed to run on Microsoft Windows operating systems (OS).

Anritsu is underway in switching Windows operating systems including Windows 7 and Windows Embedded Standard 7 (WES 7, embedded version of Windows 7) to Windows 10.

Windows-Based Measuring Instruments

The following is the current Windows 10 migration status of our Windows-based measuring instruments.

OS upgrade shall be available at a cost for customers already using the measuring instruments subject to upgrade.

Please note that some products are excluded from this Windows 10 support plan.

• MD8475B Signalling Tester

Products are currently shipped with Windows 10 IoT Enterprise. Customers with existing MD8475B running Windows 7 can purchase an optional upgrade to the Windows 10 OS.

● MG3710A/E Vector Signal Generator

Products are currently shipped with Windows 10 IoT Enterprise. Customers with existing MG3710A/E can purchase an optional upgrade to the Windows 10 OS.

MG3740A Analog Signal Generator

Products are currently shipped with Windows 10 IoT Enterprise.

Customers with existing MG3740A can purchase an optional upgrade to the Windows 10 OS.

MP1900A Signal Quality Analyzer-R

Products are currently shipped with Windows 10 IoT Enterprise. Customers with existing MP1900A running WES 7 can purchase an optional upgrade to the Windows 10 OS.



• MP2110A BERT Wave

Products are currently shipped with Windows 10 IoT Enterprise. Customers with existing MP2110A running WES 7 can purchase an optional upgrade to the Windows 10 OS.

MS2690A, MS2691A, MS2692A Signal Analyzer

Products are currently shipped with Windows 10 IoT Enterprise. Customers with existing MS2690A, MS2691A, MS2692A can purchase an optional upgrade to the Windows 10 OS.

MS2830A, MS2840A, MS2850A Signal Analyzer

Products are currently shipped with Windows 10 IoT Enterprise. Customers with existing MS2830A, MS2840A, MS2850A can purchase an optional upgrade to the Windows 10 OS.

MS46322B, MS46522B, MS46524B ShockLine Vector Network Analyzer

Products are currently shipped with Windows 10 IoT Enterprise. Customers with existing MS46322B, MS46522B, MS46524B running WES 7 can purchase an optional upgrade to the Windows 10 OS.

MS464xB Series VectorStar Vector Network Analyzer

Products are currently shipped with Windows 10 IoT Enterprise. Customers with existing MS464xB Series running WES 7 can purchase an optional upgrade to the Windows 10 OS.

MS9740A/B Optical Spectrum Analyzer

Products are currently shipped with Windows 10 IoT Enterprise. Customers with existing MS9740A/B can purchase an optional upgrade to the Windows 10 OS.

MT8821C Radio Communication Analyzer

Products are currently shipped with Windows 10 IoT Enterprise.

Customers with existing MT8821C running WES 7 can purchase an optional upgrade to the Windows 10 OS.



Control PC for Measuring Instruments

You need a Control PC to operate some of our measuring instruments. The following is the current compatibility status of our software with the Windows 10 PCs. Windows is not installed on these measuring instruments.

 MA24507A, MA24510A Power Master Frequency Selectable mmWave Power Analyzer (Control PC)

Windows 10 PCs are available as a Control PC.

• MD8430A Signalling Tester (Control PC)

Windows 10 PCs are available as a Control PC.

MS2760A Spectrum Master (Control PC)

Windows 10 PCs are available as a Control PC.

 MS46121B/122B ShockLine 1-Port / 2-Portt USB Vector Network Analyzer (Control PC)

Windows 10 PCs are available as a Control PC.

MT8000A Radio Communication Test Station (Control PC)

Windows 10 PCs are available as a Control PC. PCs currently shipped by Anritsu are with Windows 10.

• S331P Site Master Ultraportable Cable and Antenna Analyzer (Control PC)

Windows 10 PCs are available as a Control PC.

Control PC for the System Product

The following is the current Windows 10 migration status of the Control PCs included in our system products.

ME7800L Simple Conformance Test System (Control PC)

The System currently shipped includes a Control PC with Windows 10.



• ME7834 Mobile Device Test Platform (Control PC)

The System currently shipped includes a Control PC with Windows 10. If the Control PC that came with your System is a Windows 7 PC, it can be replaced with a Windows 10 PC at a cost.

• ME7873LA LTE-Advanced RF Conformance Test System (Control PC)

The System currently shipped includes a User Operation PC with Windows 10. If the User Operation PC that came with your System is a Windows 7 PC, it can be replaced with a Windows 10 PC at a cost.

ME7873NR New Radio RF Conformance Test System (Control PC)

The System currently shipped includes a Control PC with Windows 10.

For more details on Windows 10 Support Information and measuring instruments other than above, please contact an Anritsu Service and Sales office.

All information herein is subject to change without prior notice. The contents of this document are as of November 2, 2020.