

Readme FIRST ---Wireless Studio Requirements---.txt

22.06.2018

Latest firmware for DWR-R03D (1.01), DWX-BC1 (1.0), RMU-01 (1.27), DWR-R02DN (1.19) DWR-S02DN (1.19)
NOW N-SERIES is compatible with DWT-B03R.
NON-N Series receiver updates for compatibility to DWT-B03R is coming in August 2018.

18.04.2017

New Firmware for DWR-R02DN/W. Improvement in RF stability. Mandatory to install on your N-series Rack mount receiver.

20.09.2016

New Firmware for DWR-R01D 1.28, DWR-R02D 1.08
Correct the error that the settings related to the REMOTE are preset to the Factory settings when the power of the DWR-R01D/DWR-R02D is turned on after performing the pairing with the DWT-B01N/DWM-02N

24.4.2016

Wireless studio 4.41.
Simple Status Viewer get some color option and 3 LED audio signal
Simple status viewer individual mute indication.
Switch between Simple and detailed view
Display Settings. All settings in one place!
Stability of the software.

PLEASE REMOVE OLD VERSION BEFORE INSTALL 4.41!!

22.01.2015

Wireless studio 4.32
Stability of the software.

22.01.2015

Wireless studio 4.31 ** All regions - "Simple Status Viewer" tab simply and widely shows wireless mic status - Display Setting menu for display custom setting - The numbering rule for page function has been changed - Display progress bar appears while opening dwl files
Latest Software for all N-Series components is 1.11

04.12.2015

Wireless studio 4.2. Please see also in the „Latest Firmware Updates“ Folder for all N-Series products. You find a 1_11 version for DWT-B01N, DWM-02N and DWR-R02DN!!

Stability and small fixes.

07.09.2015

Wireless studio 4.2 is here! You need this version for correct work with DWX-N Series. Fixes in Analyzer.
For correct work with DWR-R02DN/W you need latest >1.01 of DWR-R02DN/W and 1.25 for RMU-01.

15.06.2015

Wireless studio 4.1 is here!

<New feature>

New Spectrum analyzer,
Comparing two scans in Analyzer,
Free available frequencies for frequency setup from last scan

Wireless studio 4.0 is here!

<New feature>

- Muting function
- Group Control Setting
- AF Peak Hold update(2sec/hold)

- Single setting recall function for each TX/RX
- RF level unit select
- Setting item memory in Property List
- Display setting memory in RF Chart Grapher/Analyzer
- Thicker QL graph in RF Chart Grapher/Analyzer

See manual for more information.

Win XP is out of support from April 2014. We highly recommend not to use Win XP for Wireless studio higher than 3.03.

Install manuals will be in any subfolder: Example:Wireless Studio Version 3.05 contents\DWM-02\Updater\Manual\DWM-02_Updater_manual_English_130328.pdf

Latest version: Wireless Studio 3.05
From mid January 2013 Sony offer the version 3.05. This version improve the stability of the software and fixed problems with the „Load settings -> All receiver and transmitter settings“ function. It is know possible to send stored setups back to all receiver and transmitter (up to 82 channel).

The hard- and software requirements are:

OS:	Windows 7/8/8.1 (32bit/64bit)
CPU/RAM:	Recommended specification varies by the number of the channels that you use simultaneously*
Available Disk space:	1GB or more
Monitor resolution:	1024 x 768 pixels or better
Others:	English-language display capability 100Base-TX LAN card CD-ROM drive

Minimum requirements for:

32channels* (Digital Wireless Receiver 16 units)
OS: Windows 7 (32bit/64bit)
CPU: Celeron 1.8GHz
RAM: 1 GB
Video memory: 256MB

48 channels* (Digital Wireless Receiver 24 units)
OS: Windows 7 (64bit)
CPU: Dual CPU E2160 1.8GHz
RAM: 2 GB
Video memory: 512MB

82 channels* (Digital Wireless Receiver 41 units)
OS: Windows 7 (64bit)

Readme FIRST ---Wireless Studio Requirements---.txt

CPU:

Core i5 M560 2.67GHz

RAM:

4 GB

Video memory:

1024MB