

12.12.2022

Release] Installer for Wireless Studio Ver.5.61.

This installer includes Japanese, English, French, German, Italian, Spanish and Chinese manuals. -- Changes - for All regions

<Features added in Ver 5.61>

1. Supported for the new transmitter DWT-P30.
2. In RF Chart Grapher and RF Chart Analyzer, allowed to scroll the graph with hand tool.
3. In RF Chart Grapher and RF Chart Analyzer, allowed to change the size for the Receiver channel list area, the graph area and Alert list/Mark list area with a mouse.
4. Supported for Windows 11.

End of support for Windows 8.1.

Upgraded Dante API for controlling Dante Virtual Soundcard.

30.03.2022

Release] Installer for Wireless Studio Ver.5.60.

This installer includes Japanese, English, French, German, Italian, Spanish and Chinese manuals. -- Changes - for All regions

1. In Property window and Property list, added the function to change the setting for CHANNEL LABEL of DWR-R03D.*
2. In Receiver CH Label Settings, added the function to copy all Transmitter Names to CHANNEL LABELs of DWR-R03Ds.*
3. In RF Chart Grapher, added the function to output the save data as csv format.
4. Improved the user interface to open the menu (File(F), View(V), Device(D), Option(O), About(A)).
5. In Other settings, added the function to change ATT display setting to display as ATT or Gain.
6. Improved the user interface to change the window size smoothly of the floating window such as Message log, RF Chart Grapher and so on.
7. Improved the user interface to change the display area smoothly such as Device list, Status Viewer, Message log.
8. Assign channels to receiver display in Channel Plan Adviser, enabled to select the recommended channel from the spectrum data.

*Note: In order to use this function, need to upgrade DWR-R03D software version to 1.31 or later.

22.10.2021

Release] Installer for Wireless Studio Ver.5.50.

This installer includes Japanese, English, French, German, Italian, Spanish and Chinese manuals. -- Changes - for All regions

Features added in Ver 5.50

-for all regions

1. In RF Chart Grapher and RF Chart Analyzer, modified the function to draw the information of AF, Battery and RF Remote to the graph.
2. In Spectrum Analyzer and Channel Plan Adviser, allowed to extended the resolution setting to see all spectrum on one screen.
3. In Simple status viewer, added the display setting 'Tiny' to display more receiver channels.
4. In Simple status viewer, changed AF meter from 3 steps to 8 steps, and changed the layout.
5. In Property list, added the function to memorize the column size.
Note: this function enables automatically.
6. In Simple status viewer, enabled to change the scale of receiver channel icon individually.
7. In Device list, enabled to move the receiver channel icon to Simple status viewer with drag and drop.
8. In Simple status viewer, enabled to move the receiver channel icon with drag and drop.
9. Added the splash window when Wireless Studio starts up.
10. Upgraded Dante API to control Dante Virtual Soundcard.

- Only Japan

11. Changed RF Power settings of DWT-B30(B) to "Low 1mW" from "Low 2mW".

08.04.2021

Release] Installer for Wireless Studio Ver.5.40.

This installer includes Japanese, English, French, German, Italian, Spanish and Chinese manuals. -- Changes - for All regions

1. Added the function to monitor Dante Audio from DWR- R03D with Dante Virtual Soundcard(hereinafter this is described as DVS). DVS is sold separately, and it is a product of Audinate Pty Ltd. Note:In order to use this function, required DWR-R03D and DVS software.
2. Added the function to re-connect automatically with the disconnected devices.
3. Added the function to lock or unlock the settings individually.
4. Increased the number of RMU units to 15.
5. Added the function to assign the receivers at once to scan the spectrum in "Spectrum Analyzer".
6. In "Channel Plan Adviser" allowed to use the scan result in "Spectrum Analyzer".
7. Added the function to open "Property Window" with double-click in "Device list", "Status Viewer" and "Simple Status Viewer".

01.12.2020

This installer includes Japanese, English, French, German, Italian, Spanish and Chinese manuals.

-- Changes

- for All regions
 - Added the "Network interface settings" function in order to use in the Digital Wireless System with a router. By doing this, Wireless Studio can detect DWR-R03D and BC-DWX1 in the other network segment. However, when use this function, need to upgrade DWR-R03D to ver.1.30, and BC-DWX1 to ver.1.10.
- Fixed the issue as follows.
 - for Europe only
 - Channel Plan Adviser suggested that some duplicated channels in D1 group of TV33-35 band.
- for All regions
 - Wireless Studio did not save a scan information for Spectrum Analyzer to the dwl file.

<Main limitations>

When use the system including the router (In case of PC and Digital Wireless system are connected to different segment.), for detected the equipment (DWR-R03D and BC-DWX1) that are connected in different segment, following things are required.

Upgrade the DWR-R03D to V1.30 and higher and set the Gateway address. Upgrade the BC-DWX1 to V1.10 and higher and set the Gateway address.

On "Network interface settings" in Wireless Studio, set the "Layer 3 switching" to "Available". Then set the IP address range for each equipment which are wanted to monitor and control from Wireless studio.

<Other Limitations>

As for the Wireless Studio(V5.30), there is the following limitation as for the use of setting file (hereafter, dwl file) that was created by past Wireless Studio.

1. When the dwl file created by Wireless Studio V5.30 is opened by Wireless Studio Version 5.00 to 5.22, the setting values is not reflected correctly. Use the V5.30 or higher when open the dwl file that was created by Wireless Studio V5.30.

When the dwl file created by Wireless Studio V4.10 to 4.52 is opened by Wireless Studio V5.30, The message "Wireless Studio cannot read Channel Plan Adviser and Spectrum Analyzer information because of file error" would be opened. If appeared this message, please resave the file by Wireless Studio V5.30.

22.08.2019 final Version 5.22

We still have the issue that the Win10 system has to be set to English (not only the keyboard, the whole system has to be in english)

[Release] Wireless Studio Ver.5.22 includes multi-languages manuals.

This installer includes Japanese, English, French, German, Italian, Spanish and Chinese manuals.

- Changed Codec mode option on Property Window and Property List for DWR-R03D to MODE4 from RESERVED.
- Changed blinking time for receiver channels on Status Viewer to 10sec from 5sec, when select SEARCH RX on DWT-B03R.
- Added Channel filtering function in "Assign channels to receivers" step on Channel Plan Adviser.
This is function to assign channels to receivers without changing BAND BLOCK or BAND.

14.03.2019 final Version 5.21 is here!!

New features:

Channel swap

Frequency management

Minor updates and stability

Before you install V5.2 please remove/deinstall V5.1.

NEW FEATURES WORK ONLY WITH FIRMWARE 1.20 for DWR-R03D

NEW FEATURES WORK ONLY WITH DWR-R03D

23.10.2018 Final Version 5.1 is here!!

WirelessStudio_V5_10_setup.exe

5.1 give you all features we had in version 4.5XX back.

Manuale in other than EN and JP are coming in begin of November.

Next version, with automatic channel management and channel swap function is planned for January 2019.

PLEASE INSTALL ASAP on your computer and on customer side.

05.09.2018 - Use on your own risk!!!!

Wireless Studio 5.1 Beta version 180905A

Description _____

Only for demo use. Do not distribute to outside of Sony.

<Usable function>

-All function without Message log.

<Note>

- Spectrum Analyzer

- a foot of spectrum in some frequency may be viewed incorrectly.

- Save single setting

- If you save the setting which you add a device by "Add a new device" function, Wireless Studio will crash.

- In this beta version, Messagelog function is enabled.

In Official version, it will be disabled.

<History>

-Updated from 5.00 to 5.01B 180905A on 5th Sep. 2018.

<Other information>

- Wireless Studio is currently evaluating.

Evaluating is continued by 22th Oct. 2018

- An operation manual is old.