



## Technical News

Sony Imaging Products &amp; Solutions Inc.© 2020

Conditions of Use:  
(1) Please use this information only for the purpose of performing repair, maintenance and/or configuration services of the Sony products (hereinafter the "Repair services") under the service agreement entered into with the Sony group company (hereinafter the "Service agreement"). Using this information for any purpose other than the purpose described foregoing is forbidden.  
(2) Only the Authorized Servicer's officers, employees or subcontractors (including their officers and employees) whose duties justify a need-to-know and who have agreed to hold confidential this information (collectively hereinafter the "Permitted users") are permitted to access and use this information. To disclose or disseminate to any person other than the Permitted users is forbidden.  
(3) Destroy or erase any and all portion of this information promptly in an irrecoverable and secure fashion after achieving the purpose described in Section (1) above.  
(4) Do not copy, replicate, reproduce, alter, translate, transmit, sell, lease, or distribute this information in whole or in part without the prior written permission of the author. (Notwithstanding foregoing, it is permitted to copy and distribute this information to the Permitted users.)  
(5) Please notify immediately any leakage, loss, theft, misappropriation, or other misuse of this information by e-mail to the following address:  
sonic-acc-tsgnewsm-adm@jp.sony.com  
(6) In addition to the above, the terms and conditions of the Service agreement shall be applied to using this information.

Revision of Information:  
This information may be changed or updated at any time without any prior notice. Please confirm that this information is up-to-date before using it.

---

**Revised :**

---

**Issued :** November 19, 2020

---

**Subject:** Software Release [V1.21 => V1.30]

---

**Issue No.**APM20-039-TN

---

**Target Models / Destination**

Model Name	Dest
DWR-R03D	CEZ

Model Name	Dest
DWR-R03D	CN

Model Name	Dest
DWR-R03D	J1

Model Name	Dest
DWR-R03D	UC7

**[Description]**

The software of the DWR-R03D is updated. (V1.30)

**[Change point]**

<Added Function>

Due to add the setting menu of “GATEWAY” following functions would be able to select.

1. DWR-R03D and “Wireless Studio” can be communicated by “Multi-Subnet” environment.  
However, Wireless Studio must be upgraded to V5.30 and upper.
  - Added the “GATEWA” setting menu in “NETWORK/RECEIVER IP” at “UTILITY” menu.  
IP address of default Gateway can be selected.
2. DWR-R03D and “Dante equipment” can be communicated by “Multi-Subnet” environment.  
However, “Dante Domain Manager” is required on the network if communicate between different networks.
  - Added the “GATEWA” setting menu in “NETWORK/DANTE MAIN IP” at “UTILITY” menu.  
IP address of default Gateway can be selected.

<Malfunction Fixes>

None

**[Preparation]**

<Software File>

DWR-R03D\_Version1\_30\_Updater.zip

<Others>

Personal computer

OS: Windows8(Windows8.1), or Windows 10

LAN cable: Crossover connection (when connecting to a PC directly)  
Straight connection (when using a hub)

**[Installation Procedure]**

<Condition>

None

<Procedure>

Refer to technical memo, APM11-16.

**[Confirmation/Adjustment]**

- Confirm the version of the unit.

1. Turn the power of the unit to ON.
2. Press [UTILITY] button.
3. Turn the JOG dial of the TUNER 1 side to move the cursor to “VERSION”.
4. Confirm if the version of the unit is 1.30.

**-Internal Use Only Level Info-**

- Confirm the version of each device.

1. Perform the above operations to move the cursor to “VERSION”.
2. Turn the JOG dial of the TUNER 1 side more than two clicks in the clockwise direction, and press [PUSH/ENTER].
3. Repeat step 2 three times to enter the test mode.
4. Turn the JOG dial of the TUNER 1 side to display “VERSION DETAIL 1”.
5. Check that the software versions of CPU, FPGA and REMOTE are the same as the ones of V1.30 in the table below.
6. Turn the JOG dial of the TUNER 1 side to display “VERSION DETAIL 2”.
7. Check that the CH PLAN is set as the one of V1.30 in the table below in accordance with the respective destination.

		V1.01	V1.20	V1.21	V1.30
CPU		180507A	190305A	200302A	200917A
FPGA		180418A	190218A	<-	<-
REMOTE		180329A	<-	<-	<-
CH PLAN	JW	180123A	<-	<-	<-
	JG	180113A	<-	<-	<-
	U1438	180131A	<-	<-	<-
	CE2151	180113A	<-	<-	<-
	CN2935	-	-	190326A	<-