$[\ Internal\ Use\ Only\] << The\ information\ in\ this\ document\ should\ not\ be\ used\ for\ other\ purpose\ than\ Sony\ and/or\ Sony\ authorized\ dealers\ (ASC/ASD).>>$

Sony Corporation

No. HDCM15-053-TN

Technical News

Issued: August 7, 2015

Subject: Software Release [HDCU1000 series, V2.20]

[Applicable Model]

Model / Destination	Serial Number	Number of Unit
HDCU1000 CED		
HDCU1000 E2		
HDCU1000 E3		
HDCU1000 J2		
HDCU1000 UC5		
HDCU1080 CNB		
HDCU1500 CED		
HDCU1500 J4		
HDCU1500 SY3		
HDCU1500 SYL		
HKCU1005 SYM		

[Description]

This upgrading is to support the connection of the HDCU1000 series with the BPU-4000. Perform the version upgrade as necessary.

[Change Point]

<New Function>

Support HDC4300

- Support the indication of the product code of HDC4300.
- Support the normal operation of the Stand-by Intercom even the BPU is connected.
- Support the appropriate switching of the number of the prompter channels even the BPU is connected.

<Error Correction>

- 1. Software is corrected so that the communication with the camera would not be disconnected even though the camera select is repeated more than 7,000 times.
- 2. Software is corrected since the communication with the camera rarely is disconnected when repeating the power ON/OFF while the unit is connected with the BPU.
- 3. Software is corrected since the communication with the camera rarely is disconnected when leaving the setting of the camera with unsupported video format.
- 4. Software is corrected so that the intercom line would not be disconnected even in the environment which the communication with the camera is frequently disconnected.

[Preparation]

[Software Files]

File name	Update target	Version
hdcu1000.rom	Software	V2.20

^{*} Please contact to your local Sony's service office for obtaining the software files.

<Memory stick>

The software version upgrade is executed using a memory stick. Prepare a memory stick of the following types.

The memory stick that has already been used for other applications can also be used if it has blank capacity of 2 MB or more.

- MSA-8AN (8MB)
- MSA-16AN (16MB)
- MSA-32AN (32MB)
- MSA-64AN (64MB)

Create the following directory in a memory stick, and copy hdcu1000.rom.

Enter the directory name with upper-case letters.

Because of the display on Microsoft Windows system, be careful that only the top character is displayed in upper case, and the remaining characters are displayed in the lower case characters.

\MSSONY\PRO\CAMERA\HDCU1000 (Enter all in upper case)

[Installation Procedure]

<Software >

- 1. Turn off the power of HDCU1000/1500.
- 2. Insert the memory stick in which the version upgrade data is copied in the specified directory, into the memory stick connector of the AT-167 board.
- 3. Set the switch S401 (the switch located in the top) at the end of the AT-167 board to the "SD" position.
- 4. Set the switch S402 (the switch located in the bottom) at the end of the AT-167 board to the "ADV" position. While keeping its position with a hand, turn on the power of the HDCU1000/1500.
- 5. When the Memory Stick Access LED has changed from the red to green light, release your hand from switch S402.
- 6. After the green LED of the MAIN-POWER of the HDCU1000/1500 keeps blinking for about 15 seconds, it turns on.
- 7. Return the switch S401 position from "SD" position to the original position.
- 8. Turn off the power once and turn it back on. The system will boot up with the new software.

[Confirmation/Adjustment]

<Confirming the software version>

Check the ROM version at the CHARACTER output or the MONITOR output.

(On this page, the names of the ROMs are displayed on the screen regardless of the model names. Therefore, the ROM name "HDCU1000" is displayed for HDCU1500 also.

```
| *ROM Version*
| CHU
| CCU HDCU1000
| 2.20 15.07.15
```

<Confirming the PLD version>

Check the PLD version name at the CHARACTER output or the MONITOR output.

```
Firmware V2.20 (Change target)
PLD AVP-6 V3.10
AVP-6A V3.10
DTX-5 V3.00
DRX-5 V3.07/3.09
DRX-5A V4.07/4.09
SDP-12 V1.06
```