$[\ 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. HDCM12-041-TN

Technical News

Issued: September 12, 2012

Subject: Software Release (V1.10 \Rightarrow V1.20)

[Applicable Model]

Model / Destination	Serial Number	Number of Unit	
HDCU2000 CED			
HDCU2000 E2			
HDCU2000 E3			
HDCU2000 J2			
HDCU2000 UC5			
HDCU2500 CED			
HDCU2500 SY3			
HDCU2500 SYL			

[Description]

Upgraded software of HDCU2000/2500 (V1.20) is released for new functions. Upgrade it as necessary.

(Note) For new functions, the upgrading of HDC2000 series is also necessary. Apply HDCM12-040 also.

[Change Points]

< New Features >

- 1. Add HD PROMPTER FRAME SYNCHRO function By setting "HD PMPT FRAME SYNC" item of CCU menu C10 <PROMPT/TRUNK> to "ON", FRAME SYNCHRO function is added to HD PROMPTER input.
- 2. Add Multi Format Color Bar function In CCU menu C01 <COLOR BAR>, the width selection of Multi Format Color Bar and the slope setting becomes enabled.
- 3. Support HDCU1700/2080

[Preparation]

< Files >

Upgrading of software and PLD are required.

File name	Target of update	Version
hdcu2000.rom	Software	V1.20
E-000-001-93-22	PLD (AT-167)	V4.00
E-000-005-26-05	PLD (SDP-17)	V1.20
E-000-005-27-03	PLD (AVP-15)	V1.11
E-000-005-28-04	PLD (DTX-9)	V1.10
E-000-005-29-04	PLD (DRX-9)	V1.21
E-000-005-30-04	PLD (RC-105)	V1.10

^{*} Software tool to upgrade PLD

DLT v35.exe Software tool for PLD upgrading

DLT30 install.pdf DLT v35 Install guide (Japanese)

DLT30 install E.pdf DLT v35Install guide (English)

< Memory Stick >

Use a memory stick to upgrade the version. Prepare either one of the following memory sticks. The memory stick used for other purposes can also be used if it has 2 MB or more free space.

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

Create the following directory in the memory stick, and copy hdcu2000.rom.

Enter the directory name with upper-case letters. Note that due to the Windows display characteristics, even when all the letters are entered in upper case, only the first letter of a word is displayed in upper case and the rest in lower case.

¥MSSONY¥PRO¥CAMERA¥HDCU2000 (Enter all in upper case)

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

- < Tools to upgrade PLD >
 - Personal computer

OS: Windows 2000/XP, with USB port equipped The software tool for PLD upgrading is installed.

PLD download tool (Cable) Part. No J-7120-220-A

[Installation Procedure]

<Software>

- 1. Turn off the power to HDCU2000/2500.
- 2. Insert the memory stick, in which the version upgrade data is copied in the specified directory, to the memory stick connector on the AT-167 board.
- 3. Set switch S401 (upper switch) located near the edge of the AT-167 board to the "SD" side.
- 4. Set switch S402 (lower switch) to the "ADV" side and while keeping its position, turn on the power.
- 5. When the memory stick access LED has changed from red to green, release switch S402.
- 6. The green LED of MAIN-POWER of HDCU2000/HDCU2500 blinks for about 15 seconds and then lights.
- 7. Set switch S401 back from the "SD" side to the original position.
- 8. Turn off the power and turn it back on to start with the new software.

< PLD >

Refer to the service manual section 1-13, and write the data in the PLD on each board.

Note

The PLD internal data on the SDP-17 board is written or rewritten via the CN3/AVP-15 board. Rewrite the data with the tools with switch S1-8 on the AVP-15 board turned on. After it is rewritten, return switch S1-8 on the AVP-15 board to off.

[Confirmation]

< Software version >

Check the ROM version with the CHARACTER output or the MONITOR output. (This page shows the ROM names. Therefore, the ROM name "HDCU2000" is displayed for both HDCU2000 and HDCU2500.)

```
| *ROM Version*
| CHU
| CCU HDCU2000
| 1.20 12.06.29
```

< PLD version >

Check each of the PLD version name with the CHARACTER output or the MONITOR output.

```
Firmware V1.20 (Updated)
PLD AT-167 V4.00
SDP-17 V1.20 (Updated)
AVP-15 V1.11
DTX-9 V1.10
DRX-9 V1.21 (Updated)
RC-105 V1.10
```