$[\ 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. HDCM14-072-TN

Technical News

Issued: October 9, 2014

Subject: Software Release [SDP-PLD:V2.06]

[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]

The V2.06 of SDP-PLD is released to correct the error of V2.05 for HDCU2000/2500/.

- * Perform this upgrading after the upgrading described in HDCM14-039R is performed.
- * This upgrading is not applicable for HDCU2080/1700 since they do not have Network Trunk function.

[Change Point]

<Error correction>

Correct the error that the 100BASE-T equipment cannot be used as Network Trunk function. The initialization process for the 100BASE-T is corrected to the original correct condition.

[Preparation]

<Software Files>

File Name	Update target	Version
E 000 005 26 11	PLD (SDP-17)	V2.06

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

* Software tool for the PLD upgrade

DLT v35.exe Software tool for PLD version update

DLT30_install.pdf DLT_v35 Install Guide (Japanese)
DLT30_install E.pdf DLT_v35 Install Guide (English)

Refer to HDCM12-041 for obtain the files above.

<PLD upgrade tool>

- Personal computer

OS: Windows 2000/XP, with USB port

Above software tool for version update is already installed

- PLD download jig (cable) Part No. J-7120-220-A

[Installation Procedure]

Write data into PLD of SDP-17 board following the Service Manual Chapter 1-13. The PLD internal data on the SDP-17 board is written or rewritten via the CN3/AVP-15 board. Rewrite the data with the e-Production tool 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/Adjustment]

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

Version in this Technical News PLD SDP-17 V2.06