



Technical Memo

Sony Imaging Products & Solutions Inc.© 2021

Conditions of Use:

- (1) Only Sony Group employees are permitted to access and use this information. To disclose or disseminate to any other parties is forbidden.
- (2) Destroy or erase any and all portion of this information promptly in an irrecoverable and secure fashion, after achieving the purpose of use of this information.
- (3) 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 Sony Group employees whose duties a need-to-know.)
- (4) Please notify immediately any leakage, loss, theft, misappropriation, or other misuse of this information by e-mail to the following address:
somk-qcs-tissnexim-adm@jp.sony.com

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.

RANK 2

Revised :

Issued : May 27, 2021

Subject: Software Release [V1.11]

Revise Point(s)

Issue No.HDCM21-019

Target Models / Destination

Model Name	Dest
HDCE-RX30	E

Model Name	Dest
HDCE-RX30	SYM

Model Name	Dest
HDCE-TX30	E33

Model Name	Dest
HDCE-TX30	SYL

[Description]

The updated version of HDCE-TX30/HDCE-RX30 is released. (V1.06 -> V1.11)
 Upgrade HDCE-TX30 and HDCE-RX30 at the same time.

Related technical memo

HDCM21-021 (HDCU2000, HDCU2080, HDCU2500, HDCU2580, HDCU1700)

[Applicable Serial Number]

The serials that need to be supported by technical memo are as follows.

The following serials and later are already available on the mass production line.

Model/Destination	Serial Number
HDCE-TX30/L SYL	~10048
HDCE-TX30/T E33	~30003
HDCE-RX30/L SYM	~10015
HDCE-RX30/T E	~30002

Target model

HDCE-TX30

HDCE-RX30

[Change Point]

<New Function>

- IP 4K input/output added (HDCE-TX30 Direct Mode only)
 By installing HZCE-UHD30 and HZCE-DIR50, the following is enabled.
 IP-OUT4: 4K format can be output.
 IP-RET4: 4K format can be input.
- IP 1080P 2x/3x/4x output support
 When connecting to HDC3500 with the HZC-QFR50 option, 1080P 2x/3x/4x can be output from IP-OUT5 to IP-OUT8.
- FAN control added
 The rotation speed of FAN can be set. It is possible to select from AUTO (default)/MIN/MAX.
- Addition of HDR function
 HDR ColorBar output and SR Live Metadata superimposition are possible.
- LAN-COM in-band function added
 The following items that were controlled only from LAN-COM port are now possible from LAN1 port.
 The target is CNS, Web Menu, NMOS, Ember+, TSL UMD and SNMP.
 Either LAN-COM or LAN1 can be selected.
 The above control is performed on the LAN1 side even in the ST 2110 redundant configuration using LAN1 and LAN2.

<Error Correction>

- CAM Menu and various Gate signals display problems
 Countermeasures for the problem that the display of CAM Menu and various Gate signals are not correctly superimposed on the CCU output during PAIR mode operation.

[Preparation]

<Data for update>

File name: **hdcetx50_v1.11.zip**

*Obtain it from Software Download site.

The files below can be obtained by extracting **hdcetx50_v1.11.zip**.

hdcetx50_app.pkg	Software File
hdcetx50_updater.pkg	Updater file
hdcetx50_os.pkg	OS File
hdcetx50_sy.pkg	PLD File
hdcetx50_vif82_tx.pkg	PLD File
hdcetx50_vif82_rx.pkg	PLD File
hdcetx50_net1.pkg	PLD File
hdcetx50_net2.pkg	PLD File

*All latest software/PLD files as of this technical memo are supplied from the Software Download site.

<Update device>

USB memory, 1 piece

[Upgrade Procedure]

Use the USB memory for upgrading. Refer to the MAINTENANCE MANUAL for the procedure.

*If want to upgrade the related software and PLD file individually, upgrade OS first. If the version upgrade fails, perform a forced version upgrade.

[Confirmation after Upgrading]

Confirm the versions in the APPLICATION item of the menu of HDCE-TX30, DIAGNOSIS - <VERSION1> (D03) page.

APPLICATION	V1.11	(Change item)
UPDATER	V1.00	
OS	V1.10	(Change item)
SY	V1.10	(Change item)
VIF	V1.12	(Change item)
NET1	V2.24	
NET2	V2.27	(Change item)

Confirm the versions in the APPLICATION item of the menu of HDCE-RX30, DIAGNOSIS - <VERSION1> (D03) page.

APPLICATION	V1.11	(Change item)
UPDATER	V1.00	
OS	V1.10	(Change item)
SY	V1.10	(Change item)
VIF	V1.10	(Change item)
PS	V2.00	
NET1	V2.24	
NET2	V2.27	(Change item)

[Software History] HDCE-TX30

	V1.05 Initial release	V1.06 HDCM20-036	V1.11 HDCM21-019
APPLICATION	V1.05	V1.06	V1.11
OS	V1.00	←	V1.10
UPDATER	V1.00	←	←
SY	V1.00	←	V1.10
VIF	V1.01	←	V1.12
NET1	V2.24	←	←
NET2	V2.26	←	V2.27

[Software History] HDCE-RX30

	V1.05 Initial release	V1.06 HDCM20-036	V1.11 HDCM21-019
APPLICATION	V1.05	V1.06	V1.11
OS	V1.00	←	V1.10
UPDATER	V1.00	←	←
SY	V1.00	←	V1.10
VIF	V1.03	←	V1.10
PS	V2.00	←	←
NET1	V2.24	←	←
NET2	V2.26	←	V2.27