



## **RCP-3500**

Remote-control panel for HDC/HSC/HXC series cameras

## **RCP-3501**

Remote-control panel for HDC/HSC/HXC series cameras

Software Release Notes

Version 1.20

Date: Jun 9<sup>th</sup>, 2021

## **Copyright Information**

The material in this document consists of information that is the property of Sony Electronics Inc. and is intended for use by the purchasers of the equipment described in this document. Sony Electronics Inc. expressly prohibits the duplication of any portion of this document or the use thereof for any purpose other than the operation or maintenance of the equipment described in this document without the express written permission of Sony Electronics Inc.

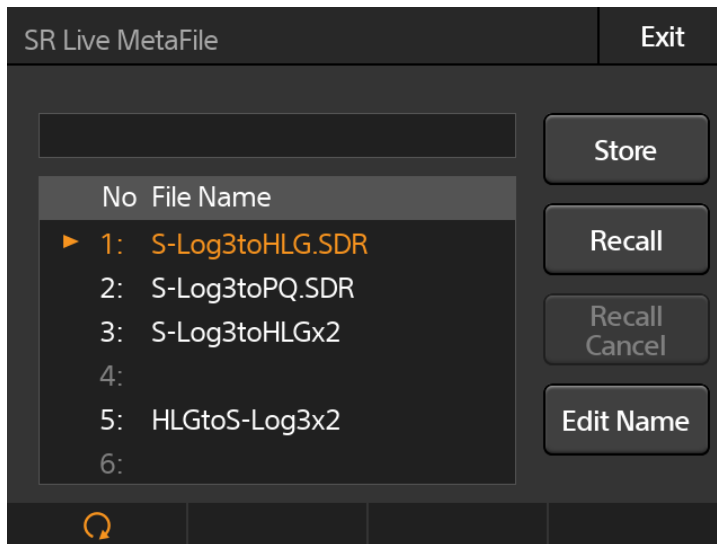
## NEW FEATURES

### 1. Added SR Live MetaFile Store/Recall function

Added FILE-> SR Live MetaFile-> Store / Recall.

You can perform Store / Recall / Recall Cancel operations of SR Live MetaFile saved in the device that supports SR Live MetaFile. You can also edit the file name using the RCP software keyboard with the Edit Name function.

At present, the device that supports SR Live MetaFile is HDRC-4000.

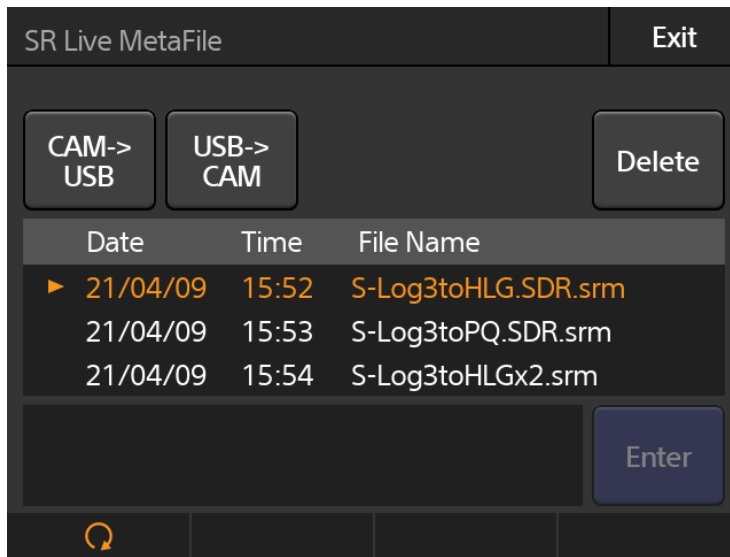


### 2. Added SR Live MetaFile file transfer function

Added FILE-> SR Live MetaFile-> Transfer.

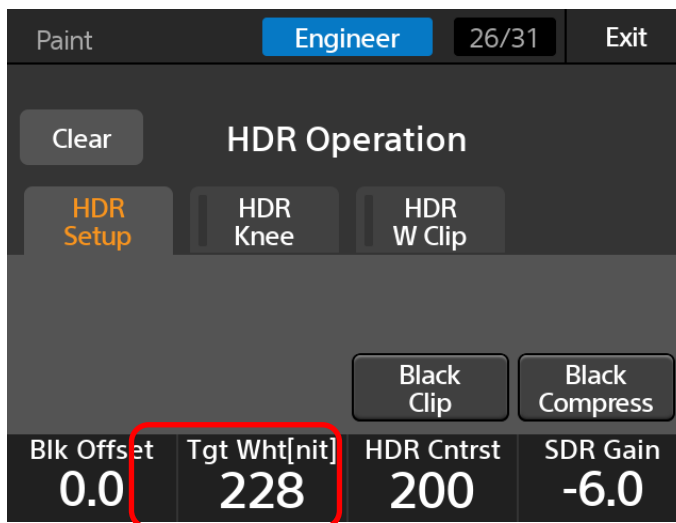
Supports transfer of SR Live MetaFile stored in the device that supports SR Live MetaFile to a USB flash drive attached to the RCP, or vice versa.

At present, the device that supports SR Live MetaFile is HDRC-4000.



### 3. Added HDR Target White display

Added HDR Target White value display to HDR Operation in Paint menu. HDR Target White is the number of nits displayed in HDR when shooting white with a brightness of 100 nits (= 100%) in SDR when both HDR and SDR are output from the camera.



### 4. Supported HDRC-4000 signal input status warning display

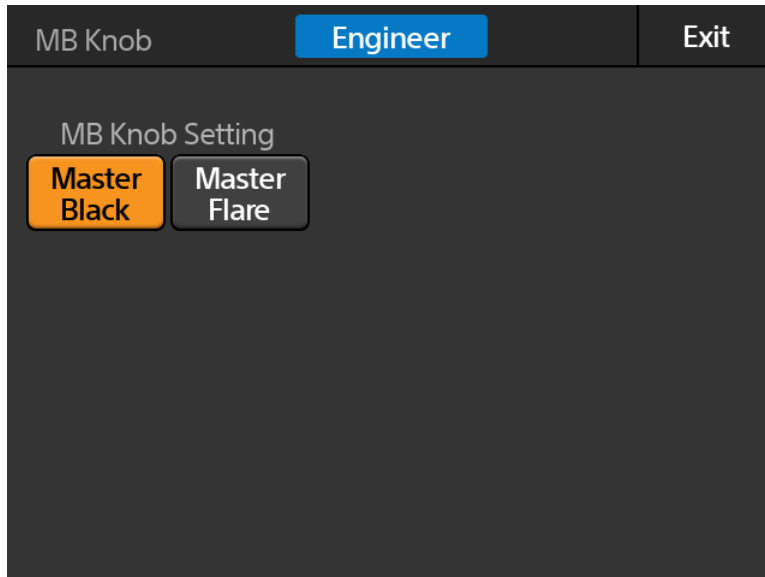
Supports the function to display a warning message on the LCD screen when there is no input signal of HDRC-4000 or when there is a defect (for example, only 3 out of 4 are included). To enable this function, change the settings on the HDRC-4000.

- When there is no input signal: SDI Input NG (No Signal)
- When there is a defect in the input signal: SDI Input NG (Not Complete)

## 5. Supported Master Black knob function customization (RCP-3501 only)

Added Config-> RCP-> Customize-> MB Knob Customize.

Master Flare function can be assigned to the Master Black knob. The value of the assigned function is displayed on the MASTER BLACK display.

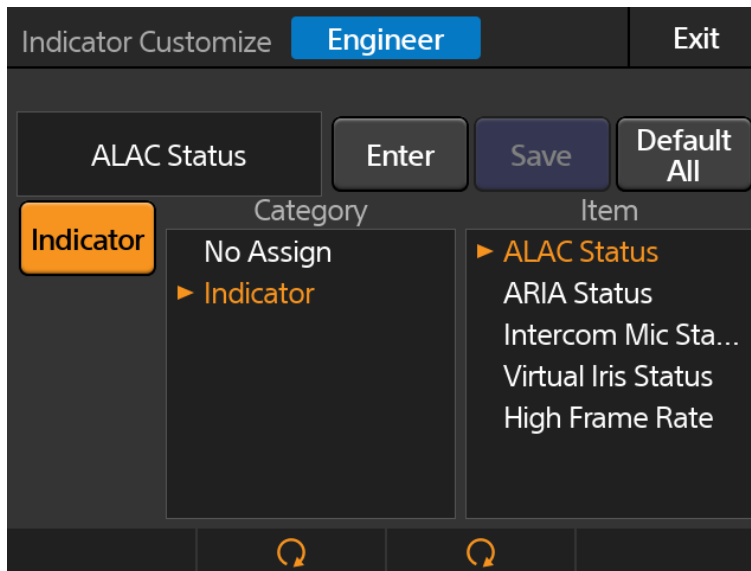


## 6. Added Indicator customization function

Functions can be assigned to assignable indicators.



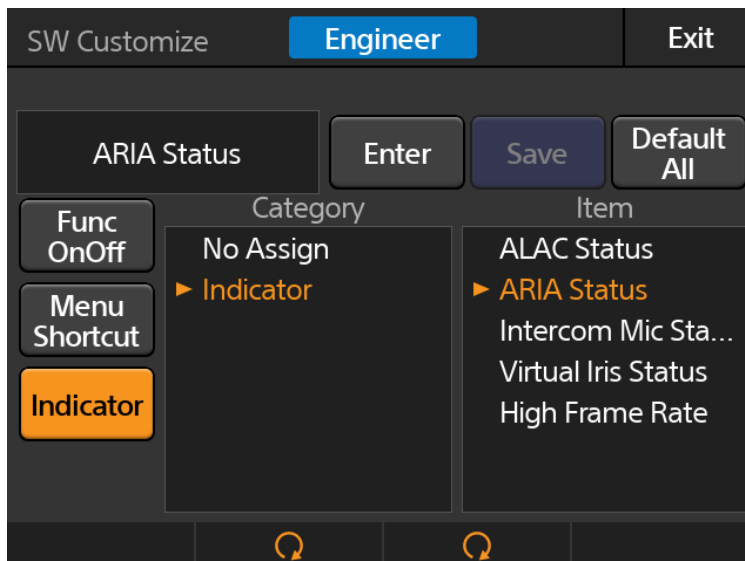
Added Config-> RCP-> Customize-> Indicator Customize menu.



#### 7. Added indicator function assignment to SW customization

Added "Indicator" setting in Config-> RCP-> Customize-> SW Customize menu.

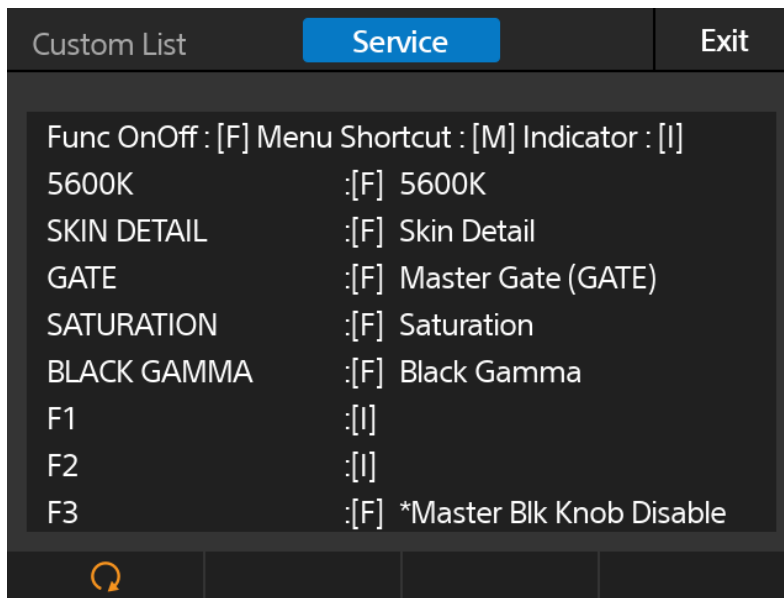
For example, the status of a specific function such as ALAC can be known from the ON / OFF status of the SW. When Indicator is assigned to the customized SW, the SW only displays on and off, and pressing does not work.



#### 8. Added list display of SW/indicator assignment status

Added Config-> RCP-> Information-> Custom List.

Display a list of currently assigned features for all customizable SW / REs on the RCP.

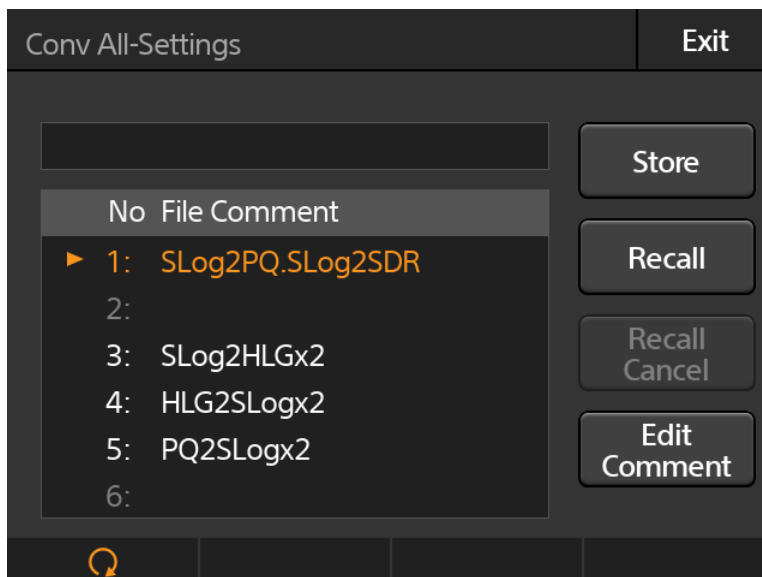


## FUNCTION CHANGE / FUNCTION IMPROVEMENT

### 1. Changed Converter All-Settings Store / Recall function menu UI

Improved the Store / Recall menu of Converter All-Settings and unified the operability with the Store / Recall menu of SR Live MetaFile.

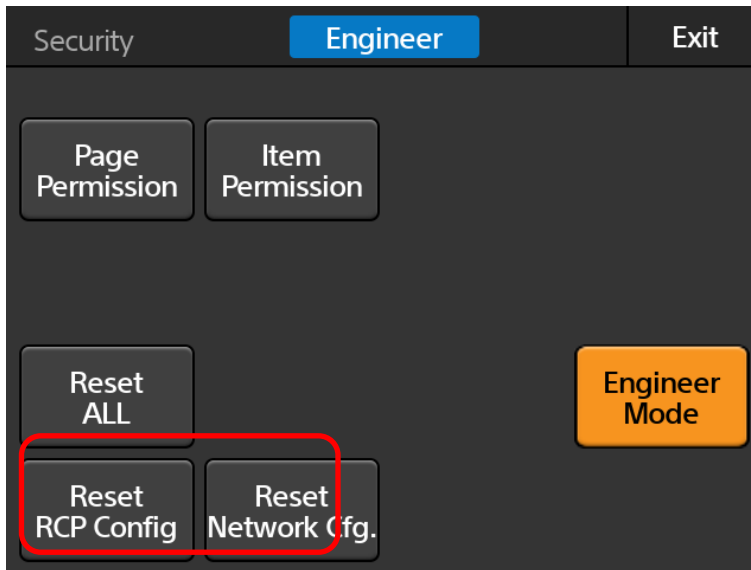
You can perform Store / Recall / Recall Cancel operations of this setting file for HDRC-4000. You can also edit the file name using the RCP software keyboard with the Edit Name function.



## 2. Dividing the set value reset range

In addition to the conventional "Reset ALL", "Reset RCP Config" and "Reset Network Cfg." buttons have been added to the Security menu.

Whereas the conventional "Reset ALL" resets all settings, "Reset RCP Config" resets the settings other than the network, and "Reset Network Cfg." resets only the network settings (under Config> RCP> Network).



3. Addition of functions and menu shortcuts that can be assigned by SW customization
4. Files saved in USB flash drive with RCP-3500/3501 can be read by other system camera devices and software.

## ERROR CORRECTION

1. Fixed the problem that the Cable Open warning message is not displayed.
2. Fixed the problem that the Default Gateway setting of Network is not reflected unless it is set manually again after starting.
3. Fixed the problem that HDRC-4000 before V2.4 may not be recognized correctly.
4. Fixed the problem that the Preview In pin of the Ext I / O connector does not work as specified.
5. Corrected the output polarity of the Call Out pin of the Ext I / O connector.
6. When this unit is connected to the CCU with a CCA cable and the HZC-CSM10 "PC-MSU" is connected to the CCU, the CABLE indicator of this unit turns off periodically for a moment. This error has been fixed.



## CONFIRMATION AFTER UPDATE

When the firmware update is completed, the updated version is displayed on the RCP LCD screen. Make sure the APP version is V1.20.

You can also check it in Config> RCP> Information> Version.

APP	V1.20
OS	V1.20
UPDATER	V1.20
SY	V1.000