

# **Software Release Notes**

## **SUHD983-P Release Notes**

This document provides firmware update instructions and describes what is new in this firmware version for the SUHD983-P.

#### New in this release

Learn what has been updated in this release.

#### Scaler Firmware, v1.0.2.8

- Added the following functions in the Setup menu:
  - Auto source failover
  - Priority active source
  - Image orbiter
- Changed the RS232 Power Off command timing.

#### Ethernet Firmware, v20

- Resolved a RS232 lockup issue.
- Improved TCP/IP communication.
- Removed the Color Temperature RGB values from all modes except for the User.

## Scaler firmware update

Follow these steps to update the scaler firmware.

### Using a USB storage device

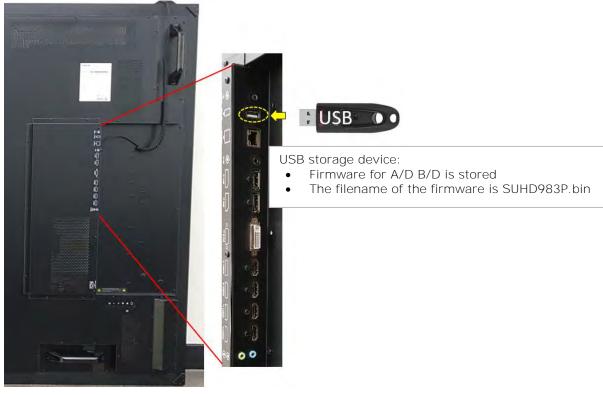
Learn how to update the scaler firmware.



Christie recommends updating the scaler firmware using the USB method as it is faster than the web server update method.

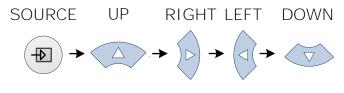
- 1. Upload the firmware for the A/D board.
- 2. Plug in a USB memory to the service terminal.



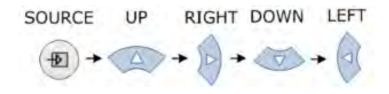


3. Enter the Factory-Menu.

To enter the Factory-Menu by remote control:



Before version 1.0.2.1-11



After version 1.0.2.1-11

4. Select Software Update (USB) and press the SEL button on the remote control.



When set to Multi-Windows mode, you cannot enter the Factory-Menu. To enter the Factory-Menu, change the Multi-Window mode to off.



Aging Mode	Factory Menu SUHD983-P Off	Aging Mode	Factory Menu SUHD983-P Off	Aging Mode	Factory Menu SUHD983-P Off
	115200 bps	Baud rate	115200 bps	Baud rate	115200 bps
AC Power On Mode Initial Setting	On >> 23 II	AC Power On Mode Initial Setting USB Ubdate	On >>	AC Power On Mode Initial Setting USB Update	On >> >> 100
L-Dim.	On	L-Dim.	Ón	L-Dim.	On
HRS	он	HRS	OH	HRS	0H
Press "Menu" to exit		Press "Menu" to exit		Press "Menu" to exit	

5. Select USB Update.

For compatible USB storage devices a Connected message appears. Proceed to step 5. If the USB storage device is not compatible, proceed to step 6.

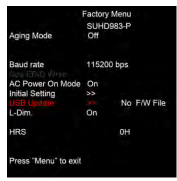
6. If Connected appears, select USB Update.

The firmware is updated automatically and the panel goes into Standby mode after a successful firmware update (about 30 seconds).

- a. Reset the main power switch to turn the panel back on.
- b. When the firmware update is complete, From the Factory-Menu perform an Initial Setting.
- c. After Initial Setting, power off the panel using the rocker-switch.
- d. Wait at least 10 seconds and power the panel back on.
- 7. If the USB storage device is not compatible, a Not Connected USB message appears.



8. For the software version to upload correctly, ensure the filename is SUHD983P.bin.





## **Ethernet firmware update**

Follow these steps to update the Ethernet firmware.

### **Connection setting**

- 1. To use a static IP address, select Disable under DHCP.
  - The default static IP address is 192.168.10.10.



- At initial newer on it may take up to 20 cocondo for t
- At initial power on, it may take up to 30 seconds for the IP address to be active.

			IP address : 192.168.10.1
Picture	DHCP	Disable	
Sound	IP Address	192.168.10.10	Monitor 1
OSD	Subnet Mask	255.255.255.0	
Setup	Gate Way	192.168.10.1	
Multi-Window	DNS	168.126.63.1	
LAN Setting	LAN Setting Reset		Calcurate .
About			Ethernet Cable
			PC
			r.

- 2. Select DHCP Enable to use a dynamic IP address.
  - If there is router, the IP address starts with 192.166.
  - If there is no router, the IP address starts with 169.254.

Picture	DHCP	Enable	Set ID : 0 IP address : x.x.x.x
Sound	IP Address	192.168.1.3	
OSD	Subnet Mask	255.255.255.0	Monitor 1
Setup	Gate Way	192.168.10.1	
Multi-Window	DNS	168.126.63.1	
LAN Setting	LAN Setting Reset		
About			
			PC Cable
			DHC
			Servi

### **PC** setting

- 1. Go to Local Network Setting > Internet protocol version 4 (TCP/IPv4).
- 2. If DHCP is disabled, set the IP address and Subnet mask.

The IP address must be a different address than the display.



IP address : 192.168.10.50

Subnet Mask : 255.255.255.0

Internet Protocol Version 4 (T	CP/IPv4) Properties  ? 🛛 🗙
General	
You can get IP settings assigned autor this capability. Otherwise, you need for the appropriate IP settings.	
Obtain an IP address automatic	ally
Use the following IP address:	
IP address:	192 . 168 . 10 . 50
Subnet mask:	255 . 255 . 255 . 0
<u>D</u> efault gateway:	192.168.1.1
Obtain DNS server address auto	omatically
• Use the following DNS server ad	dresses:
Preferred DNS server:	192 . 168 . 1 . 100
Alternate DNS server:	
Ualidate settings upon exit	Ad <u>v</u> anced
L	OK Cancel

3. If DHCP is enabled, select Obtain an IP address automatically.

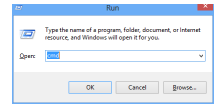
Internet Protocol Version 4 (TCI	P/IPv4) Properties ? ×
General Alternate Configuration	
You can get IP settings assigned autom this capability. Otherwise, you need to for the appropriate IP settings.	
Dytain an IP address automatical Use the following IP address:	X
IP address:	
Sybnet mask:	
Default gateway:	
Obtain DNS server address autom	atically
• Use the following DNS server addr	esses:
Preferred DNS server:	192 . 168 . 1 . 100
Alternate DNS server:	
Ualidate settings upon exit	Ad <u>v</u> anced
	OK Cancel

### **Ping test**

The ping test checks the Ethernet connection.

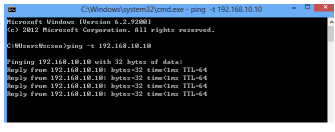
- 1. Press Windows + R.
- 2. Type cmd and click OK.
- 3. Type ping -t 192.168.10.10.



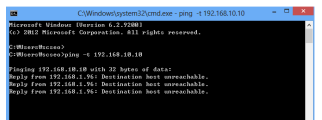


4. Replace the IP address with the address of the display panel.

A response similar to below indicates the ping test was successful.



A response similar to below indicates the ping test failed.



#### **Connect** a web server

Connect to the built-in web server open a Web browser (for example, Internet Explorer, Chrome) and follow the instructions below.

1. In a web browser, go to the address of the display panel.

The web page provides all menu controls on the on-screen display.

- 2. To set a value, click Apply.
- 3. To display the current value, click Read.

	OSD Settings		
	Language		English <b>v</b>
	OSD Turn Off		Off •
SUHD983-P • Home	OSD Position		C •
Input Settings Picture Settings Sound Settings OSD Settings Solute Settings	OSD Rotation		Off
Setup Settings Multi-Window Settings LAN Settings General Settings About		Apply	Read

4. To upgrade the Ethernet or Scaler firmware, go to the General settings page.



• Ethernet firmware update time: approximately 5 minutes.

File name : Ethernet\_FW\_V\*.bin (\* = version)

• Scaler firmware update time: approximately 8 minutes

File name : SUHD983-P.bin



If you updated the scaler firmware using the USB method, it does not need to be updated again in the web server.

(	General Settings		
	Scaler F/W Update	Choose File No file chosen	Update
	Ethernet F/W Update	Choose File No file chosen	Update
Secure Series II	Warning! Do not disconnect	t the LAN cable or turn off the power while the FA	W update is in progress.

Before staring the updates, ensure the following settings are selected in the Setup menu of the WebUI or the on screen display:

- Setup > Power Save > Off
- Setup > Power Off Mode > Standby

#### Scaler F/W update:

The panel turns off approximately three minutes after the update starts. Once the update is complete (takes approximately five to eight minutes) an Update completed. Please reboot. message appears on the WebUI and the panel powers on.

#### Ethernet F/W update:

The panel stays on throughout the update. Once the update is complete (takes approximately five to eight minutes) an Update completed. Please reboot. message appears on the WebUI and the panel stays on.

- 5. Power off the unit using the remote control.
- 6. Power cycle the panel by turning the rocker switch to the OFF position and back to ON after 15 seconds.
- 7. Power on the panel.
- 8. To confirm version of the firmware, click the About page on the WebUI or the panel on-screen display.

### **Product documentation**

For installation, setup, and user information, see the product documentation available on the Christie



website. Read all instructions before using or servicing this product.

- 1. Access the documentation from the Christie website:
  - Go to this URL: <u>https://bit.ly/2VccFTr</u> or <u>https://www.christiedigital.com/products/lcd-panels/secure-series-II/</u>
  - Scan the QR code using a QR code reader app on a smartphone or tablet.



2. On the product page, select the model and switch to the Downloads tab.

### **Related documentation**

Additional information on the LCD panels is available in the following documents.

- SUHD983-P LCD Panels Product Safety Guide (P/N: 020-001714-XX)
- SUHD983-P LCD Display Panels External Commands (P/N: 020-001766-XX)
- SUHD983-P LCD Panels Service Guide (P/N: 020-001723-XX)

## **Technical support**

Technical support for Christie products is available at:

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