

## **4K40-RGB**Status System



#### **NOTICES**

#### **COPYRIGHT AND TRADEMARKS**

Copyright © 2020 Christie Digital Systems USA Inc. All rights reserved.

All brand names and product names are trademarks, registered trademarks or trade names of their respective holders.

#### **GENERAL**

Every effort has been made to ensure accuracy, however in some cases changes in the products or availability could occur which may not be reflected in this document. Christie reserves the right to make changes to specifications at any time without notice. Performance specifications are typical, but may vary depending on conditions beyond Christie's control such as maintenance of the product in proper working conditions. Performance specifications are based on information available at the time of printing. Christie makes no warranty of any kind with regard to this material, including, but not limited to, implied warranties of fitness for a particular purpose. Christie will not be liable for errors contained herein or for incidental or consequential damages in connection with the performance or use of this material. Manufacturing facilities in Canada and China are ISO 9001 certified. Manufacturing facilities in Canada are also ISO 14001 certified.

#### WARRANTY

Products are warranted under Christie's standard limited warranty, the complete details of which are available by contacting your Christie dealer or Christie. In addition to the other limitations that may be specified in Christie's standard limited warranty and, to the extent relevant or applicable to your product, the warranty does not cover:

- a. Problems or damage occurring during shipment, in either direction.
- b. Problems or damage caused by combination of a product with non-Christie equipment, such as distribution systems, cameras, DVD players, etc., or use of a product with any non-Christie interface device.
- c. Problems or damage caused by misuse, improper power source, accident, fire, flood, lightning, earthquake, or other natural disaster.
- d. Problems or damage caused by improper installation/alignment, or by equipment modification, if by other than Christie service personnel or a Christie authorized repair service provider.
- e. Use of third party product enclosures for environmental protection during outside use must be approved by Christie.
- f. Problems or damage caused by use of a product on a motion platform or other movable device where such product has not been designed, modified or approved by Christie for such use.
- g. Except where the product is designed for outdoor use, problems or damage caused by use of the product outdoors unless such product is protected from precipitation or other adverse weather or environmental conditions and the ambient temperature is within the recommended ambient temperature set forth in the specifications for such product.
- h. Defects caused by normal wear and tear or otherwise due to normal aging of a product.

The warranty does not apply to any product where the serial number has been removed or obliterated. The warranty also does not apply to any product sold by a reseller to an end user outside of the country where the reseller is located unless (i) Christie has an office in the country where the end user is located or (ii) the required international warranty fee has been paid.

The warranty does not obligate Christie to provide any on site warranty service at the product site location.

#### PREVENTATIVE MAINTENANCE

Preventative maintenance is an important part of the continued and proper operation of your product. Failure to perform maintenance as required, and in accordance with the maintenance schedule specified by Christie, will void the warranty.

#### REGULATORY

The product has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the product is operated in a commercial environment. The product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of the product in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at the user's own expense. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

CAN ICES-3 (A) / NMB-3 (A)

이 기기는 업무용(A급)으로 전자과적합등록을 한 기기이오니 판매자 또는 사용자는 이점을 주의하시기 바라며, 가정 외의 지역에서 사용하는 것을 목적으로 합니다.

#### **ENVIRONMENTAL**

The product is designed and manufactured with high-quality materials and components that can be recycled and reused. This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately from regular waste. Please dispose of the product appropriately and according to local regulations. In the European Union, there are separate collection systems for used electrical and electronic products. Please help us to conserve the environment we live in!

#### **CHKISTIE**\*

## **Content**

4K40-RGB status system	 	 	 	 	 	 	 	. 4
Models	 	 	 	 	 		 	4
Product documentation	 	 	 	 	 	 	 	4
Related documentation	 	 	 	 	 		 	5
Status system states	 	 	 	 	 	 	 	. 5
Configuration Group (SST+CONF?)	 	 	 	 	 	 	 	. 5
System Group (SST+SYST?)	 	 	 	 	 	 	 	. 6
Signal Group (SST+SIGN?)	 	 	 	 	 	 	 	12
Light Group (SST+LGHT?)	 	 	 	 	 		 	. 13
Version Group (SST+VERS?)	 	 	 	 	 	 	 	15
Temperature Group (SST+TEMP?)	 	 	 	 	 ٠.		 	. 17
Cooling Group (SST+COOL?)	 	 	 		 	 	 	20
Serial Group (SST+SERI?)	 	 	 	 	 	 	 	. 21

# 4K40-RGB status system

This guide contains information about the values and fault conditions that can be reported by the status system on 4K40-RGB devices.

The status system provides an overview of the device at the current point in time. It contains a number of groups, which contain a set of status items. Each status item represents a component or sub-component of the system. Obtain specific details regarding a warning or error for a status item using the log system.

The numbers next to the status items in this guide correspond directly to the status item index within each group.

#### **Models**

This guide applies to the following models.

- D4K40-RGB
- Roadie 4K40-RGB

### **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.

#### D4K40-RGB and Roadie 4K40-RGB

- 1. Access the documentation from the Christie website:
  - Go to this URL: http://bit.ly/2NIBz7a or https://www.christiedigital.com/en-us/business/products/projectors/3-chip-dlp.
  - 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 this product is available in the following documents.

- 4K40-RGB Product Safety Guide (P/N: 020-102957-XX)
- 4K40-RGB Installation and Setup Guide (P/N: 020-102961-XX)
- 4K40-RGB User Guide (P/N: 020-102958-XX)
- 4K40-RGB Specifications Guide (P/N: 020-102959-XX)
- 4K40-RGB Serial Commands Guide (P/N: 020-102972-XX)
- 4K40-RGB Service Guide (P/N: 020-102960-XX)

## **Status system states**

The status system has three states to indicate the health of the device.

ОК	No known issue
Warning	A problem with this item should be addressed.
Error	A problem with this item prevents the projector from properly displaying video or turning on the projector.

## **Configuration Group (SST+CONF?)**

The Configuration Group provides values and fault conditions for configuration-related items in 4K40-RGB.

#	Status	State	Value	Description
0	Projector Model		<pre><pre><pre><pre>openies</pre></pre></pre></pre>	Displays the model for the 4K40-RGB projector.
			Unknown	Cannot retrieve the model information.
			Jig Mode	Reserved for engineering use.
1	Projector S/N		<serial number=""></serial>	Displays the serial number of the projector.
			Unknown	The storage device containing the information is inaccessible or the data on the device is corrupted.
2	Output Resolution		<horizontal>x<vertical></vertical></horizontal>	Displays the native output resolution of the projector.
3	Projector Build Date		<yyyy>/<mm>/<dd></dd></mm></yyyy>	Displays the build date of the projector.



#	Status	State	Value	Description
			Unknown	The storage device containing the information is inaccessible or the data on the device is corrupted.

## **System Group (SST+SYST?)**

The System Group provides values and fault conditions relating to the system and its health for 4K40-RGB.

#	Status	State	Value	Description
0	Projector Hours		<hours>:<minutes></minutes></hours>	Displays the total amount of time that the projector has been on (including warm up and cool down times).
				This does not include the amount of time required to cool down the electronics when turning off the Keep Electronics on in Standby option while the projector is already in standby.
			N/A	Cannot retrieve or update the value.
1	Pitch/Roll		<pitch value="">/<roll value=""></roll></pitch>	Provides the physical orientation of the projector:
				<ul> <li>A negative pitch means that the projector is pointing down.</li> </ul>
				<ul> <li>A negative roll means the projector is tilted counter clockwise as seen from the rear.</li> </ul>
			Communication Fault	Information is not available due to a hardware fault.
5 6	Lens Motor Horizontal-Axis Lens Motor Vertical-Axis		Calibrating	Currently calibrating the lens motor.
7 8	Lens Motor Zoom- Axis Lens Motor Focus- Axis		Calibrated	The motor range has been properly calibrated.
			Unknown	The status of the motor is unknown because a problem occurred in the upstream communication path.
			Uncalibrated	The range for the current lens has not been determined and/or the reported position on the axis may be inaccurate.
			Failed	During reset or calibration, an error was detected related to the motor and/or sensor.
9	Built-In Self Test		N/A	The built-in self test has not been executed yet.



#	Status	State	Value	Description
			Passed	The built-in self test completed successfully.
			Failed	The built-in self-test failed.
10	System ID Board		ОК	The device has been properly detected and initialized.
			Unknown	The status of the device is unknown.
			Communication Fault	Cannot communicate with the device.
			Invalid Data	The information on the device is missing or corrupted.
11	Housekeeping Board		ОК	The device has been properly detected and initialized.
			Unknown	The status of the device is unknown.
			Communication Fault	The device failed to respond or provided a bad response to a command while the light source is on.  The projector remains on until AC power is removed, even if this warning
				condition is fixed.
			Detection Fault	Cannot read the device hardware information.
			Initialization Fault	Cannot properly initialize the device.
			Communication Fault	The device failed to respond or it provided a bad response to a command while the projector is in standby mode.
12	Keypad Display		Auto Detect	The projector is attempting to detect the presence of the keypad display device.
			Programming	Programming the device with the correct firmware.
			OK	The device has been properly detected and initialized.
			Detection Fault	Cannot detect the keypad display device.
			Unexpected Behavior	The device is not responding correctly.
			Upgrade Failed	The device failed to upgrade properly.



#	Status	State	Value	Description
27	Power Supply Input Voltage		ОК	The power supply input voltage is OK.
			AC Input Low	Displayed when the AC input is less than 180 VAC.
			AC Input Failure	Displayed when the AC input is less than 85 VAC or the power is completely lost.
29	Lens ID		Detected	The lens was detected.
			Unknown	The communication path to the lens is not working; therefore, the state is unknown.
			Not Detected	Cannot detect the lens.
30	Main Control Board		ОК	The main control board has been initialized at least once and is known to be OK.
			Unknown	The main control board status is unknown because it has not been powered up yet.
			Initialization Fault	Cannot successfully program the main control board.
32	12V Power Supply Output Voltage		<value>V</value>	Displays the output voltage from the 12V power supply.
			Unknown	Displayed if the housekeeping board is not yet initialized.
33	48V Power Supply Output Voltage		<value>A</value>	Displays the output voltage from the 48V power supply.
			Unknown	Displayed if the housekeeping board is not yet initialized.
46	Status LED Board		ОК	The status of the status LED board (SLB) is OK.
			Unknown	Cannot determine the status of the status LED board (SLB) because the backpane (C4BP) is nonfunctional.
			Communication Fault	Cannot communicate with the status LED board (SLB).
47	Side Panel NFCT		OK	The side panel NFCT is OK.
			Unknown	The side panel NFCT status is unknown because the IKB is non-functional.
			Communication Fault	Cannot write to or read from the side panel NFCT.



#	Status	State	Value	Description
48	8 Backplane		ОК	The backplane has been properly detected and initialized.
			Detection fault	Cannot read the backplane hardware information.
			Initialization fault	Cannot properly initiate the backplane.
			Runtime fault	The backplane experienced an unrecoverable failure during runtime.
49	Image Processor		Off	The image processor is in standby without any cached errors or warnings.
			ОК	The image processor has been properly detected and initialized.
			Unknown	Cannot determine the image processor status due to an upstream issue.
			Detection fault	Cannot read the image processor hardware information.
			Initialization fault	Cannot properly initialize the image processor.
			Runtime fault	The image processor experienced an unrecoverable failure during runtime.
50 51	Formatter-Red Formatter-Green		Off	The formatter is in standby without any cached errors or warnings.
52	Formatter-Blue		OK	The formatter has been properly detected and initialized.
			Unknown	Cannot determine the formatter status due to an upstream issue.
			Power Bad	The formatter detected an unexpected power glitch and has started the process of parking the DMD. This is often recoverable.
			Detection Fault	Cannot read the formatter hardware.
			Initialization Fault	Cannot properly initialize the formatter.
			Runtime Fault	The formatter experienced an unrecoverable failure during runtime.
			Failed to configure clock	During initialization the clock could not be configured.
			Failed to program FPGA	During initialization programming the FPGA failed.



#	Status	State	Value	Description
			Memory calibration failed	During initialization an error occurred with memory calibration.
			Communication fault	Cannot write to or read from the formatter board.
53 54	Option Card 0 Option Card 1		Off	The option card is in standby without any cached errors or warnings.
55 56	Option Card 2 Option Card 3		OK	The option card has been properly detected and initialized.
57	Option Card 4		Not Present	An option card is not installed in this slot.
			Unknown	Cannot determine the option card status due to an upstream issue.
			Detection fault	Cannot read the option card hardware information.
			Initialization fault	Cannot properly initialize the option card.
			Runtime fault	The option card experienced an unrecoverable failure during runtime.
58	Shutter		OK	The shutter is detected and operating properly.
			Unknown	Cannot determine the status of the device.
			Failed	Failed to reach the close position when the shutter is closed. Mute the DMD.
			Detection Fault	Failed to detect the shutter.
			Failed	Failed to reach the open position when the shutter is opened.
92	Power Supply 12VA		OK	Displayed when the power supply initializes successfully.
			Unknown	Displayed if the housekeeping board is not yet initialized.
			Communication Fault	Displayed if the 12V power supply fails to respond to the commands for getting its hardware version information.
			OverVoltage Detected	Displayed when the overvoltage protection circuit is tripped.
93	Power Supply 48VA		OK	Displayed when the power supply initializes successfully.
			Unknown	Displayed if the housekeeping board is not yet initialized.



#	Status	State	Value	Description
			Communication Fault	Displayed if the 48V power supply fails to respond to the commands for getting its hardware version information.
			OverVoltage Detected	Displayed when the overvoltage protection circuit is tripped.
96	12V Power Supply Output Current		<value>A</value>	Displays the output current from the 12V power supply.
			Unknown	Displayed if the housekeeping board is not yet initialized.
97	48V Power Supply Output Current		<value>A</value>	Displays the output current from the 48V power supply.
			Unknown	Displayed if the housekeeping board is not yet initialized.
100	Rotating Diffuser		<value> RPM</value>	The diffuser is spinning at more than 500 RPM.
			Off	The diffuser is off.
			Unknown	Displayed if the housekeeping board is not yet initialized.
			<value> RPM - Low RPM</value>	The diffuser is spinning less than 500 RPM but more than 100 RPM.
			Failed	The diffuser is spinning at less than 100 RPM.
143	Photon Module		OK	The module is working properly.
			Unknown	Upstream communication is down.
			Communication Fault	Cannot communicate with the photon module when the laser is on.
			Programming	Upgrading the photon software.
			Detection Fault	Cannot communicate with the photon module after system start up.
			Communication Fault	Cannot communicate with the photon module and remains after the laser is turned off.
				When the lasers are turning off, the software only checks if lost communication has been recovered and does not capture if established communication was lost.



#	Status	State	Value	Description
			Upgrade Failed	The upgrade failed.

## **Signal Group (SST+SIGN?)**

The Signal Group provides values and fault conditions relating to the video signal status for 4K40- RGB.

#	Status	State	Value	Description
0	HDBaseT Input Card 0, Input 1		N/A	Either the card is not present or the card does not have a single input port.
2 3 4	Card 0, Input 2 Card 0, Input 3 Card 0, Input 4		<input type=""/> (No Signal)	No signal is detected.  Where <input type=""/> : {DP, HDMI, DVI, 3G-SDI}
11 12 21 22 31 32 41 42	Card 1 - Input 1 Card 1 - Input 2 Card 2 - Input 1 Card 2 - Input 2 Card 3 - Input 1 Card 3 - Input 1 Card 3 - Input 2 Card 4 - Input 1 Card 4 - Input 2		<input type=""/> , <active window="">@ <v-sync rate=""> (<status>)</status></v-sync></active>	<pre>Where     <input type=""/> : {DP, HDMI, DVI, 3G-SDI}     <active window=""> :         <columns>x<rows>         <v-sync rate=""> : the input frame rate, in Hz (##.#Hz)         <status> : {"Master", "No signal", "Inactive", "Locked"}</status></v-sync></rows></columns></active></pre>
			<input type=""/> <active window=""> @ <v-sync rate=""> (<status>)</status></v-sync></active>	Where <input type=""/> : {DP, HDMI, DVI, 3G-SDI} <active window=""> :  <columns>x<rows> <v-sync rate=""> : the input frame rate, in Hz (##.#Hz)  <status> : {"Unlocked", "Out of phase"}</status></v-sync></rows></columns></active>
50	Output Frequency		N/A	No video is being displayed.
			<rate>Hz</rate>	Where <rate> : the output frame rate, in Hertz  If the input frequency does not match the output frequency, Free Running @ XX.YYHz is displayed.</rate>
51	Frame Locked		N/A	No video is being displayed or an internal test pattern is being displayed.



#	Status	State	Value	Description
			Locked	The output is locked to the selected input(s).
			Unlocked	The output is not locked to the selected input(s).
53	TSIC Connection		N/A	Either the card is not present or the card does not have a single input port.
			No Signal	No signal is detected.

## **Light Group (SST+LGHT?)**

The Light Group provides values and fault conditions relating to the light source status for 4K40-RGB.

#	Status	State	Value	Description
0	Combiner State		On	The lasers are on.
			Off	The lasers are off.
	Warming Up  Cooling Down		Warming Up	The lasers are in the process of turning on.
			Cooling Down	The lasers are off and returning to ambient temperature.
		Waiting to Strike		Lasers will start getting ready to turn on when the lasers have cooled down sufficiently.
	Laser Bank Serial No		<serial number=""></serial>	Displays the laser rack serial number.
			Unknown	Cannot retrieve the laser rack serial number.
	Laser Bank Model <rack type=""></rack>		<rack type=""></rack>	Displays the type of laser rack connected (Type-fiber length)
			Unknown	Cannot retrieve the laser rack type information.
	Laser Bank Firmware		<laser bank="" software="" version=""></laser>	Displays the version of the laser rack connected.
			Unknown	Cannot retrieve the version laser rack connected.
	Laser Bank State		On	The laser rack is on.
			Stand By	The laser rack is in Standby mode.



ŧ	Status	State	Value	Description
			Unknown	Cannot retrieve the status of the laser rack.
			Cooling Down	The laser rack is cooling down.
			Connecting	The projector head is connecting to the laser rack.
			Handshaking	The projector head is handshaking with the laser rack.
			Warming Up	The laser rack is warming up.
			Disconnected	The laser rack is in Standby mode.
Laser Bank Status OK		ОК	The laser rack health status is OK.	
	Laser System Interlock		Unknown	Cannot retrieve the status of the laser rack.
			Warning	The laser rack health status has some warnings.
	Laser System Interlock		Open	The laser rack interlock status is open.
			Closed	The laser rack interlock status is closed.
			Unknown	Cannot retrieve the status of the laser rack interlock.
	Laser Bank Armed State		Armed	The Green button on the laser rack is pressed and the laser is armed.
			Not Armed	The Green button the laser rack is not pressed and the laser is not armed.
			Unknown	Cannot retrieve the status of the Green button on the laser rack.
	Laser Bank Color Balance		ОК	The color balance is OK.
			Unknown	Cannot retrieve the status of the color balance.
			Warning	The color balance has a warning.
			Error	The color balance has an error.
	Ambient Temperature		ОК	The ambient temperature setting is OK.



#	Status	State	Value	Description
			Unknown	Cannot retrieve the status of the ambient temperature.
			Higher Than The Maximum Value	The maximum ambient temperature setting is less than the actual ambient temperature.
	Applied Laser Power		<applied laser="" power=""> - OK</applied>	The applied laser power is the same as the user set value.
			<applied laser="" power=""> - Ambient Approaching Limits</applied>	The user-set laser power value will be changed if the ambient condition continues to increase.
			<applied laser="" power=""> - Reduced Due to Ambient</applied>	The user-set laser power value is reduced due to the ambient condition.

## **Version Group (SST+VERS?)**

The Version Group provides values and fault conditions related to software and hardware versions for 4K40-RGB.

#	Status	State	Value	Description
0	Main Control Board SW Version		<version></version>	Displays the software version running on the main control board.
			Unknown	Cannot determine the software version information.
1	Main Control Board HW Version		<name>.<level>.<mod></mod></level></name>	<name> = Short name of the board <level> = Version of the board <mod> = Modification level of the board</mod></level></name>
			Detection Fault	Cannot read the board type information.
2	Backplane HW Version		<name>.<level>.<mod></mod></level></name>	<name> = Short name of the board <level> = Version of the board <mod> = Modification level of the board This information is cached while the projector is in standby.</mod></level></name>
			N/A	The backplane has never been turned on or initialized.
3	Image Processor HW Version		<name>.<level>.<mod></mod></level></name>	<name> = Short name of the board <level> = Version of the board</level></name>



#	Status	State	Value	Description
				<mod> = Modification level of the board This information is cached while the projector is in standby.</mod>
			N/A	The image processor board has never been turned on or initialized.
4 5 6	Formatter-Red HW Version Formatter-Green HW Version Formatter-Blue HW Version		<name>.<level>.<mod></mod></level></name>	<name> = Short name of the board <level> = Version of the board <mod> = Modification level of the board This information is cached while the projector is in standby.</mod></level></name>
			N/A	The formatter has never been turned on.
7 8 9 10	Option Card 1 HW Version Option Card 2 HW Version Option Card 3 HW Version Option Card 4 HW Version		<name>.<level>.<mod></mod></level></name>	<name> = Short name of the board <level> = Version of the board <mod> = Modification level of the board This information is cached while the projector is in standby.</mod></level></name>
			N/A	The option card has never been turned on or initialized.
17	Power Supply HW Version		<model>.<version>.<name></name></version></model>	The version information of the 48V power supply.
			Unknown	Displayed if the housekeeping board is not yet initialized.
18	Housekeeping Board HW Version		<name>.<level>.<mod></mod></level></name>	<name> = Name of the board (such as HKBC) <level> = Hardware version of the board <mod> = Modification level of the board</mod></level></name>
			Unknown	Cannot retrieve the hardware version.
19	Keypad Display HW Version		<name>.<level>.<mod></mod></level></name>	<name> = Name of the board (such as IKB) <level> = Hardware version of the board <mod> = Modification level of the board</mod></level></name>



#	Status	State	Value	Description
			Unknown	The board is not ready yet so the hardware version has not been retrieved.
34	Option Card 0 HW Version		<name>.<level>.<mod></mod></level></name>	<name> = Short name of the board <level> = Version of the board <mod> = Modification level of the board This information is cached while the projector is in standby.</mod></level></name>
			N/A	The option card has never been turned on or initialized.
59	Photon SW Version		<major>.<minor>.<mod>- <rev>(Boot)/ <major>.<minor>.<mod>- <rev>(Main)</rev></mod></minor></major></rev></mod></minor></major>	Displays the Photon bootloader software version and Photon Main firmware software version.
			Unknown	Cannot communicate with the Photon module or programming firmware.

## **Temperature Group (SST+TEMP?)**

The Temperature Group provides values and fault conditions for temperature-related items in 4K40- RGB.

#	Status	State	Value	Description
2	Air Intake Temperature		<value> °C</value>	Displays the current temperature of the sensor.
			Unknown	Temperature reading is unavailable.
			<value> °C - Low Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - High Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - Too Hot (shutdown)</value>	Temperature is exceeding the error threshold.
			Communication Fault (shutdown)	Cannot retrieve the temperature from sensor.
			<value> °C - Too Cold (shutdown)</value>	Temperature is below the error threshold.
4 5	Main Control Board Temperature Backplane Temperature		<value> °C</value>	Displays the current temperature of the sensor.



#	Status	State	Value	Description
6 7	Image Processor Scaler Temperature Image Processor Warp-Red Temp Image Processor Warp-Green Temp Image Processor Warp-Blue Temp Formatter-Red Temperature		N/A	Temperature reading is unavailable.
8 9			<value> °C - Low Temperature</value>	Temperature is sitting inside the warning band.
10			<value> °C - High Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - Too Hot (shutdown)</value>	Temperature is exceeding the error threshold.
			<value> °C - Too Cold (shutdown)</value>	Temperature is below the error threshold.
			Communication Fault (shutdown)	Cannot retrieve the temperature from sensor.
11	DMD Waterblock Temperature		<value> °C</value>	Displays the current temperature of the sensor.
			Unknown	Temperature reading is unavailable.
			<value> °C - Low Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - High Temperature</value>	Temperature is sitting inside the warning band.
			Not Present	The temperature sensor is not present.
			<value> °C - Too Hot (shutdown)</value>	Temperature is exceeding the error threshold.
			<value> °C - Too Cold (shutdown)</value>	Temperature is below the error threshold.
			Communication Fault (shutdown)	Cannot retrieve the temperature from sensor.
12 14	Formatter-Green Temperature Formatter-Blue Temperature		<value> °C</value>	Displays the current temperature of the sensor.
16 17	Option Card 2 Temperature Option Card 3 Temperature		N/A	Temperature reading is unavailable.
18 19			<value> °C - Low Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - High Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - Too Hot (shutdown)</value>	Temperature is exceeding the error threshold.
			<value> °C - Too Cold (shutdown)</value>	Temperature is below the error threshold.



#	Status	State	Value	Description
			Communication Fault (shutdown)	Cannot retrieve the temperature from sensor.
20	Housekeeping Board Temperature		<value> °C</value>	Displays the current temperature of the sensor.
			Unknown	Temperature reading is unavailable.
			<value> °C - Low Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - High Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - Too Hot (shutdown)</value>	Temperature is exceeding the error threshold.
			<value> °C - Too Cold (shutdown)</value>	Temperature is below the error threshold.
			Communication Fault (shutdown)	Cannot retrieve the temperature from sensor.
29	Main Control Board FPGA Temperature		<value> °C</value>	Displays the current temperature of the sensor.
			N/A	Temperature reading is unavailable.
			<value> °C - Low Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - High Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - Too Hot (shutdown)</value>	Temperature is exceeding the error threshold.
			<value> °C - Too Cold (shutdown)</value>	Temperature is below the error threshold.
			Communication Fault (shutdown)	Cannot retrieve the temperature from sensor.
37	Option Card 0		<value> °C</value>	Displays the current temperature of the sensor.
			N/A	Temperature reading is unavailable.
			<value> °C - Low Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - High Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - Too Hot (shutdown)</value>	Temperature is exceeding the error threshold.



#	Status	State	Value	Description
			<value> °C - Too Cold (shutdown)</value>	Temperature is below the error threshold.
			Communication Fault (shutdown)	Cannot retrieve the temperature from sensor.
64 65	12V A Power supply temperature 48V A Power supply temperature		<value> °C</value>	Displays the current temperature of the sensor.
			Unknown	Temperature reading is unavailable.
			<value> °C - Low Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - High Temperature</value>	Temperature is sitting inside the warning band.
			<value> °C - Too Hot (shutdown)</value>	Temperature is exceeding the error threshold.
			<value> °C - Too Cold (shutdown)</value>	Temperature is below the error threshold.
			Communication Fault (shutdown)	Cannot retrieve the temperature from sensor.

## **Cooling Group (SST+COOL?)**

The Cooling Group provides values and fault conditions related to cooling and fans for 4K40-RGB.

#	Status	State	Value	Description
3	Formatter-Green (Fan 4)		<tach> RPM</tach>	Displays the current
5	Card Cage Intake (Fan 52)			tachometer reading.
6	Card Cage Intake (Fan 53)		Off	Fan is off.
8	HIP Blower A (Fan 1)			
9	Card Cage Exhaust (Fan 50)		Unknown	The tachometer reading is
10	Card Cage Exhaust (Fan 51)			unavailable.
12	Liquid Cooling Flow Meter		Off - Overridden	Fan is off. The fan speed
15	HIP Blower B (Fan 2)			has been changed from its
31	Formatter-Red (Fan 5)			default recommended
45	Formatter-Blue (Fan 3)			value.
55	Radiator 1 Fan A (Fan 6)		<tach> RPM - Overridden</tach>	Fan is on. The fan speed
56	Radiator 1 Fan B (Fan 7)			has been changed from its default recommended
57	Radiator 1 Fan C (Fan 8)			value.
58	Radiator 1 Fan D (Fan 9)	_	<tach> RPM - Low RPM</tach>	Fan tachometer reading is
59	Radiator 1 Fan E (Fan 10)		COCH IN PI LOW IN PI	lower than the minimum
60	Radiator 1 Fan F (Fan 11)			recommended speed.
61	Radiator 1 Fan G (Fan 12)			



#	Status	State	Value	Description
62	Radiator 1 Fan H (Fan 13)			
63	Radiator 1 Fan I (Fan 14)			
64	Radiator 1 Fan J (Fan 15)			
65	Radiator 1 Fan K (Fan 16)			
66	Radiator 1 Fan L (Fan 17)			
85	LDCC 1 Fan A (Fan 21)			
86	LDCC 1 Fan B (Fan 22)			
87	LDCC 1 Fan C (Fan 23)			
88	LDCC 1 Fan D (Fan 24)			
93	Intake A (Fan 25)			
94	Intake B (Fan 26)			
95	Intake C (Fan 27)			
96	Intake D (Fan 28)			
97	Intake E (Fan 29)			
98	Intake F (Fan 30)			
99	Liquid Cooling Pump			

## Serial Group (SST+SERI?)

The Serial Group provides values and fault conditions related to hardware serial numbers for 4K40- RGB.

#	Status	State	Value	Description
0	Main Control Board S/N		<serial number=""></serial>	Displays the electronic serial number of the main control board.
			Missing S/N	Cannot retrieve the value because the serial number was not programmed into the board correctly.
1	Backplane S/N		<serial number=""></serial>	Displays the electronic serial number of the backplane.
			N/A	The information is not currently available (card not present or not powered).
			Missing S/N	Cannot retrieve the value because the serial number was not programmed into the board correctly
2	Image Processor S/N		<serial number=""></serial>	Displays the electronic serial number of the board.
			N/A	The information is not currently available (card not present or not powered).



#	Status	State	Value	Description
			Missing S/N	Cannot retrieve the value because the serial number was not programmed into the board correctly
3	Formatter-Red S/N Formatter-Green S/N		<serial number=""></serial>	Displays the electronic serial number of the formatter.
5	Formatter-Blue S/N		N/A	The information is not currently available (card not present or not powered).
			Missing S/N	Cannot retrieve the value because the serial number was not programmed into the board correctly
6 7	Option Card 1 S/N Option Card 2 S/N Option Card 3 S/N Option Card 4 S/N		<serial number=""></serial>	Displays the electronic serial number of the option card.
8			N/A	The information is not currently available (card not present or not powered).
			Missing S/N	Cannot retrieve the value because the serial number was not programmed into the board correctly
14	Housekeeping Board S/N Keypad Display S/N		<serial number=""></serial>	Displays the electronic serial number of the board.
			Unknown	The serial number is unavailable because the board is not ready.
			Missing Serial Number	Cannot retrieve the value because the serial number was not programmed into the board correctly.
16	Option Card 0 S/N		<serial number=""></serial>	Displays the electronic serial number of the option card.
			N/A	The information is not currently available (card not present or not powered).
			Missing S/N	Cannot retrieve the value because the serial number was not programmed into the board correctly

#### Corporate offices

Christie Digital Systems USA, Inc. ph: 714 236 8610

Christie Digital Systems Canada Inc. ph: 519 744 8005

#### Worldwide offices

Africa ph: +27 (0)11 510 0094

ph: +57 (318) 447 3179 France

Columbia

Korea (Seoul) ph: +82 2 702 1601 United Kingdom ph: +44 (0) 118 977 8000

Australia ph: +61 (0) 7 3624 4888

ph: +33 (0) 1 41 21 44 04

ph: +52 55 4744 1790

United States (Arizona) ph: 602 943 5700

Brazil ph: +55 (11) 2548 4753 Germany ph: +49 (0) 221 99512 0 Singapore ph: +65 6877 8737

Independant sales consultant offices

China (Beijing)

India ph: +91 (080) 6708 9999 Spain ph: +34 91 633 9990 Italy ph: +39 (0) 2 9902 1161

ph: +86 10 6561 0240 China (Shanghai) ph: +86 21 6030 0500

Japan (Tokyo) ph: 81 3 3599 7481 Middle East ph: +971 (0) 503 6800

Russia ph: +36 (0) 1 47 48 100



For the most current technical documentation, visit www.christiedigital.com.

