

# **Access Series LCD Panels**

**External Commands** 



#### **NOTICES**

#### **COPYRIGHT AND TRADEMARKS**

Copyright © 2018 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. Canadian manufacturing facility is ISO 9001 and 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. Image retention on LCD flat panels.
- i. 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.

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

이 기기는 업무용(A급)으로 전자파적합등록을 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**

Introduction	6
RS232 communication parameters	.6
Connecting to the RS232 port	.6
Setting up terminal programs	. 6
Related documentation	. 7
RS232 commands	. 8
AUTOPOS	10
CHANGELNG	10
COLOURTEMP	12
CONTRASTDOWN	12
CONTRASTUP	13
DOTCLOCK	13
get_IP_address	13
GETAVL	14
GETBALANCE	14
GETBRIGHTNESS	15
GETCOLOUR	15
GETCOLOURTEMP	15
GETCONTRAST	16
GETCOUNTRY	16
GETDEFAULTGATEWAY	17
GETDIGITALOUT	17
GETDNS1 and GETDNS2	18
GETDOTCLOCK	18
GETDYNAMICBASS	19
GETENERGYSAVING	19
GETEQUSERFREQ	20
GETEQMODE	20
GETFREESPACE	21
GETHEADPHONEOUTPUT	21
GETHEADPHONEVOLUME	22
GETHPOS	22
GETI ED	22



GETMENUTIMEOUT
GETMODELNO
GETMUTE
GETNETWORKTYPE
GETOPSPOWER
GETOSDORIENTATION
GETPICTUREMODE
GETPOWERONDELAY
GETPOWERSAVE
GETQUICKSTANDBY27
GETRC
GETSCHEDULEOP
GETSCHEDULER
GETSERIALNO
GETSHARPNESS
GETSLIDESHOWINTERVAL29
GETSOURCE
GETSTANDBY
GETSWVERSION
GETSUBNETMASK
GETTOTALSPACE
GETUSBAUTOPLAY32
GETVIEWSTYLE
GETTVLIFETIME
GETVOLUME
GETVPOS
HEADPHONEVOLUME
HPOS
KEY35
MENUTIMEOUT
PICTUREMODE
PICTUREZOOM
RESET
RST
SAVEMODELINFO
SELECTSOURCE
set_IP_address
SETAVL39
SETBALANCE



SETBRIGHTNESS
SETCOLOUR
SETCONTRAST
SETCOUNTRY
SETDEFAULTGATEWAY42
SETDIGITALOUT42
SETDYNAMICBASS43
SETEQUSERFREQ43
SETEQMODE
SETHEADPHONEOUTPUT44
SETMUTE
SETNETWORKTYPE45
SETOPSPOWER
SETPOWERONDELAY
SETQUICKSTANDBY46
SETRC
SETSCHEDULEOP
SETSCHEDULER
SETSHARPNESS49
SETSLIDESHOWINTERVAL
SETSOUNDMODE
SETSOURCE51
SETSUBNETMASK
SETUSBAUTOPLAY52
SETVIEWSTYLE53
SIGNAGERESET
SOUNDRESET
STANDBY
STARTFTI
STEA55
STV55
STWA56
TIME 56
UNP
VOLUMEDOWN
VOLUMEUP
VPOS
WAKEUP

# Introduction

This document provides information and procedures for using serial commands (ASCII text messages) to control the product.

# **RS232 communication parameters**

The RS232 IN port has several communication parameters.

Parameter	Value
Default baud rate	115200
Parity	None
Data bits	8
Stop bits	1
Flow control	None

When the baud rate is set to 38400, the panel remains at that baud rate when in an ON and OFF state. When the baud rate is set to 115200, it returns to baud rate 38400 when it is in an OFF state. To use the Wake on RS232 command, the connection to the display panel must be configured with 38400 baud rate.

To change the baud rate, on the panel select **Signage Settings** > **Controls** > **UARTO** > **ASCII** and select the baud rate.

# Connecting to the RS232 port

Use an RS232 connection to remotely access display controls and image setups, issue commands or queries, and receive replies.

- 1. Connect one end of a straight through DB9 connector serial RS232 cable to the display panel RS232 port.
- 2. Connect the other end of the cable to a computer.

# **Setting up terminal programs**

Learn how to configure terminal programs for proper echoing.



When using any terminal program other than PuTTy, you must include a carriage return ( $\$ ) and a line feed ( $\$ n) after all API commands.

Configure the settings for your terminal program.

TeraTerm



#### a. Select **Setup** > **TCP/IP** and set:

Host: IP addressTCP port#: 1986Telnet: checked

#### b. Select **Setup** > **Terminal** and set:

Local echo: checkedTransmit: CR+LF

#### HyperTerm

Select File > Properties > ASCII setup and set:

• Send line ends with line feeds: checked

• Echo typed characters locally: checked

#### TCP

Select **File** > **Properties** > **ASCII setup** and set:

Host: IP addressTelnet: uncheckedTCP port#: 1986

### Related documentation

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

- Access Series LCD Panels Product Safety Guide (P/N: 020-102422-XX)
- Access Series LCD Panels Installation and Setup Guide (P/N: 020-102404-XX)
- Installing the Touch Overlay (P/N: 020-102431-XX)
- UHD551-L Service Guide (P/N: 020-102683-XX)
- UHD651-L Service Guide (P/N: 020-102685-XX)
- UHD751-P Service Guide (P/N: 020-102686-XX)
- UHD861-P Service Guide (P/N: 020-102744-XX)

# **RS232 commands**

The UHD Display Panels commands can be used to modify product settings.



When using any terminal program other than PuTTy, you must include a carriage return ( $\r$ ) and a line feed ( $\n$ ) after all API commands.

VGA/PC commands	Picture commands	Network commands
GETHPOS (on page 22) HPOS (on page 34)	GETCOLOURTEMP (on page 15) COLOURTEMP (on page 12)	<pre>get_IP_address (on page 13) set_IP_address (on page 39)</pre>
GETVPOS (on page 33) VPOS (on page 58)	GETPICTUREMODE (on page 26) PICTUREMODE (on page 36)	GETNETWORKTYPE (on page 24) SETNETWORKTYPE (on page 45)
GETDOTCLOCK (on page 18) DOTCLOCK (on page 13)	GETCONTRAST (on page 16) SETCONTRAST (on page 41)	GETSUBNETMASK (on page 31) SETSUBNETMASK (on page 52)
AUTOPOS (on page 10)	GETBRIGHTNESS (on page 15) SETBRIGHTNESS (on page 40)	GETDEFAULTGATEWAY (on page 17) SETDEFAULTGATEWAY (on page 42)
GETOSDORIENTATION (on page 25)	GETSHARPNESS (on page 29) SETSHARPNESS (on page 49)	GETDNS1 and GETDNS2 (on page 18)
GETOPSPOWER (on page 25) SETOPSPOWER (on page 46)	GETCOLOUR (on page 15) SETCOLOUR (on page 40)	
	PICTUREZOOM (on page 36)	
	CONTRASTUP (on page 13) CONTRASTDOWN (on page 12)	
	GETENERGYSAVING (on page 19)	
	GETPOWERSAVE (on page 26)	
	WAKEUP (on page 58)	

Admin panel commands	Signage settings commands	Media Browser commands
RST (on page 37)	GETTOTALSPACE (on page 31)	GETVIEWSTYLE (on page 32)
STV (on page 55)	GETFREESPACE (on page 21)	SETVIEWSTYLE (on page 53)
STWA (on page 56)	GETSCHEDULER (on page 28)	GETUSBAUTOPLAY (on page 32)
STEA (on page 55)	SETSCHEDULER (on page 49)	SETUSBAUTOPLAY (on page 52)
UNP (on page 56)	GETSCHEDULEOP (on page 28)	GETSLIDESHOWINTERVAL (on page
	SETSCHEDULEOP (on page 47)	29)
	SAVEMODELINFO (on page 38)	



Admin panel commands	Signage settings commands	Media Browser commands
		SETSLIDESHOWINTERVAL (on page 50)

Audio commands	General display commands
GETVOLUME (on page 33)	GETRC (on page 27) SETRC (on page 47)
GETHEADPHONEVOLUME (on page 22) HEADPHONEVOLUME (on page 34)	GETSOURCE (on page 30) SETSOURCE (on page 51) SELECTSOURCE (on page 38)
GETMUTE (on page 24) SETMUTE (on page 45)	GETCOUNTRY (on page 16) SETCOUNTRY (on page 41)
SOUNDRESET (on page 54)	GETSWVERSION (on page 31)
SETSOUNDMODE (on page 50)	KEY (on page 35)
GETBALANCE (on page 14)	RESET (on page 37)
SETBALANCE (on page 39)	CHANGELNG (on page 10)
GETAVL (on page 14) SETAVL (on page 39)	GETSTANDBY (on page 30) STANDBY (on page 54)
GETDYNAMICBASS (on page 19) SETDYNAMICBASS (on page 43)	GETMENUTIMEOUT (on page 23) MENUTIMEOUT (on page 35)
GETEQUSERFREQ (on page 20) SETEQUSERFREQ (on page 43)	GETMODELNO (on page 23) GETSERIALNO (on page 29)
GETDIGITALOUT (on page 17) SETDIGITALOUT (on page 42)	GETLED (on page 22)
GETEQMODE (on page 20) SETEQMODE (on page 44)	GETQUICKSTANDBY (on page 27) SETQUICKSTANDBY (on page 46)
VOLUMEUP (on page 57) VOLUMEDOWN (on page 57)	SIGNAGERESET (on page 53)
GETHEADPHONEOUTPUT (on page 21)	GETTVLIFETIME (on page 33)
SETHEADPHONEOUTPUT (on page 44)	TIME (on page 56)
	GETPOWERONDELAY (on page 26) SETPOWERONDELAY (on page 46)
	STARTFTI (on page 54)



# **AUTOPOS**

Automatically position the image on the display panel.

#### **Commands**

Command	Description	Values
AUTOPOS	Automatically positions the image on the display panel.	_

#### **Examples**

Automatically position the image on the display panel.

AUTOPOS

Result:

#\*set auto position

### **CHANGELNG**

Change the language used in a specific area of the display panel.

Command	Description	Values		
_	Changes the language used in a specific	Area		
<language></language>	area of the display panel.	• 0 = System Language		
		• 1 = Event Language		
		• 2 = Primary Audio Language		
		• 3 = Secondary Audio Language		
		• 4 = Primary Subtitle Language		
				• 5 = Secondary Subtitle Language
		• 6 = Primary Teletext Language		
			• 7 = Secondary Teletext Language	
		Language		
		• 0 = Danish		
		• 1 = German		
		• 2 = Estonian		
		• 3 = English		
		• 4 = Spanish		
		• 5 = Greek		



Command	Description	Values
		• 6 = French
		• 7 = Gaelic
		• 8 = Croatian
		• 9 = Italian
		• 10 = Latvian
		• 11 = Lithuanian
		• 12 = Hungarian
		• 13 = Dutch
		• 14 = Norwegian
		• 15 = Polish
		• 16 = Portuguese
		• 17 = Russian
		• 18 = Romanian
		• 19 = Albanian
		• 20 = Slovenian
		• 21 = Slovak
		• 22 = Serbian
		• 23 = Finnish
		• 24 = Swedish
		• 25 = Turkish
		• 26 = Czech
		• 27 = Ukranian
		• 28 = Bulgarian
		• 29 = Arabic
		• 30 = Persian
		• 31 = Hebrew
		• 32 = Belarussian
		• 33 = Macedonian
		• 34 = Montenegrin
		• 35 = Kazakh
		• 36 = Thai

Change the system language to French.

CHANGELNG 0 6

Result:



#\*Active language was changed

# **COLOURTEMP**

Set the color temperature.

#### **Commands**

Command	Description	Values
COLOURTEMP <value></value>	Sets the color temperature.	<ul><li>normal</li><li>warm</li><li>cool</li></ul>

#### **Examples**

Set the color temperature to cool.

COLOURTEMP cool

Result:

#\*setColourTemp() set to cool

# **CONTRASTDOWN**

Decrease the contrast level by one step.

#### **Commands**

Command	Description	Values
CONTRASTDOWN	Decreases the contrast level by one step.	_

#### **Examples**

Decrease the contrast level by one step.

CONTRASTDOWN

Result:

#\*Picture contrast value is set to 5



# **CONTRASTUP**

Increase the contrast level by one step.

#### **Commands**

Command	Description	Values
CONTRASTUP	Increases the contrast level by one step.	_

#### **Examples**

Increase the contrast level by one step.

CONTRASTUP

Result:

#\*Picture contrast value is set to 7

# **DOTCLOCK**

Set the dot clock.

#### **Commands**

Command	Description	Values
DOTCLOCK	Set the dot clock.	-50 to 50

#### **Examples**

Set the dot clock to 12.

DOTCLOCK 12

Result:

#\*set dot clock to 12

# get\_IP\_address

Display the IP address of the eth0 network interface.

Command	Description	Values
get_IP_address	Displays the IP address of the eth0 network interface.	_



Display the IP address of the eth0 network interface.

get\_IP\_address

### **GETAVL**

Displays the current AVL setting.

#### **Commands**

Command	Description	Values
GETAVL	Displays the state of AVL.	• 0 = Off
		• 1 = On

#### **Examples**

Display the AVL state.

GETAVL

Result:

#\*avl state is 0

### **GETBALANCE**

Displays the current balance setting.

#### Commands

Command	Description	Values
GETBALANCE	Gets the balance value	_

#### **Examples**

Display the balance value.

GETBALANCE

Result:

#\*balance level is -20



# **GETBRIGHTNESS**

Display the current brightness setting.

#### **Commands**

Command	Description	Values
GETBRIGHTNESS	Displays the current brightness setting.	_

#### **Examples**

Display the current brightness setting.

GETBRIGHTNESS

Result:

#\*Picture brightness value is set to 25

# **GETCOLOUR**

Display the picture color setting.

#### **Commands**

Command	Description	Values
GETCOLOUR	Displays the picture color setting.	_

#### **Examples**

Display the picture color setting.

GETCOLOUR

Result:

#\*The colour value : 43

# **GETCOLOURTEMP**

Display the current color temperature setting.

Command	Description	Values
GETCOLOURTEMP	Display the current color temperature setting.	_



Display the current color temperature setting.

GETCOLOURTEMP

Result:

#\*Colour temp is warm

# **GETCONTRAST**

Display the picture contrast setting.

#### **Commands**

Command	Description	Values
GETCONTRAST	Display the picture contrast setting.	_

#### **Examples**

Display the picture contrast setting.

GETCONTRAST

Result:

#\*THE CONTRAST VALUE : 25

# **GETCOUNTRY**

Display the current country setting.

#### **Commands**

Command	Description	Values
GETCOUNTRY	Displays the country setting.	_

#### **Examples**

Display the currently configured country.

GETCOUNTRY

Result:

#\*COUNTRY IS : Canada



# **GETDEFAULTGATEWAY**

Display the current default gateway.

#### **Commands**

Command	Description	Values
GETDEFAULTGATEWA Y	Displays the current default gateway.	_

#### **Examples**

Display the current default gateway.

GETDEFAULTGATEWAY

Result:

#\*the default gateway is 10.1.1.3

# **GETDIGITALOUT**

Display the current digital out setting.

#### **Commands**

Command	Description	Values
GETDIGITALOUT	Get digital out state.	_

#### **Examples**

Display the status of digital out.

GETDIGITALOUT

Result:

#\*digital out is pcm

or

#\*digital out is compressed



# **GETDNS1 and GETDNS2**

Display the DNS of server 1 or server 2.

#### **Commands**

Command	Description	Values
GETDNS1	Display the DNS of server 1.	_
GETDNS2	Display the DNS of server 2.	_

#### **Examples**

Display the DNS of server 1.

GETDNS1

Result:

#\*DNS server 1 is 10.10.10.10

# **GETDOTCLOCK**

Display the current dot clock settings.

#### **Commands**

Command	Description	Values
GETDOTCLOCK	Displays the current dot clock settings.	_

#### **Examples**

Displays the current dot clock settings.

GETDOTCLOCK

Result:

#\*The dot clock is 12



# **GETDYNAMICBASS**

Displays the current dynamic bass setting.

#### **Commands**

Command	Description	Values
GETDYNAMICBASS	Displays the dynamic bass set.	• 0 = Off
		• 1 = On

#### **Examples**

Display the current dynamic bass set.

GETDYNAMICBASS

Result:

#\*The dynamic bass state is 0.

# **GETENERGYSAVING**

Display the current energy saving mode.

#### Commands

Command	Description	Values
GETENERGYSAVING	Displays the current energy saving mode.	_

#### **Examples**

Display the current energy saving mode.

GETENERGYSAVING

Result:

#\*The energy saving mode is on



# **GETEQUSERFREQ**

Display the equalizer setting for a specific band.

#### **Commands**

Command	Description	Values
GETEQUSERFREQ <band></band>	Displays the equalizer setting for a specific band.	-12 to 12

#### **Examples**

Display the equalizer setting for 120Hz.

GETEQUSERFREQ 120Hz

Result:

#\*the equalizer value for the band is 10

# **GETEQMODE**

Displays the current equalizer mode setting.

#### **Commands**

Command	Description	Values
GETEQMODE	Get the equalizer mode.	• Music
		• Movie
		• Speech
		• Flat
		• Classic
		• User

#### **Examples**

Display the equalizer mode.

GETEQMODE

Result:

#\*the equalizer mode is Movie



# **GETFREESPACE**

Display the amount of free space on the connected USB device.

#### **Commands**

Command	Description	Values
GETFREESPACE	Displays the amount of space on the connected USB device, in mb.	_

#### **Examples**

Display the amount of free space on the connected USB device.

GETFREESPACE

Result:

#\*The total space is 480 MB

### **GETHEADPHONEOUTPUT**

Display the current headphone setting.

#### Commands

Command	Description	Values
GETHEADPHONEOUT PUT	Display the headphone status.	_

#### **Examples**

Display the headphone status.

GETHEADPHONEOUTPUT

Result:

#\*LINEOUT

or

#\*HEADPHONE



# **GETHEADPHONEVOLUME**

Displays the volume level of the headphones.

#### **Commands**

Command	Description	Values
GETHEADPHONEVOL UME	Headphone volume level information	_

#### **Examples**

Display the volume level of the headphones.

GETHEADPHONEVOLUME

Result:

#\*headphone volume level is 7

# **GETHPOS**

Display the current horizontal position.

#### **Commands**

Command	Description	Values
GETHPOS	Displays the current horizontal position.	_

#### **Examples**

Display the current horizontal position.

GETHPOS

Result:

#\*The horizontal position is -10

### **GETLED**

Display the current status of the LED.

Command	Description	Values
GETLED	Displays the status of the LED.	_



Display the current status of the LED.

GETLED

Result:

#\*LED is on

# **GETMENUTIMEOUT**

Display the current menu timeout settings.

#### **Commands**

Command	Description	Values
GETMENUTIMEOUT	Displays the current menu timeout settings.	_

#### **Examples**

Display the current menu timeout settings.

GETMENUTIMEOUT

Result:

#\*menu timeout mode is 15

or

#\*menu timeout mode is OFF

### **GETMODELNO**

Display the model number of the display panel.

#### **Commands**

Command	Description	Values
GETMODELNO	Displays the model number of the display panel.	_

#### **Examples**

Display the model number of the display panel.

GETMODELNO



# **GETMUTE**

Displays the current mute setting.

#### **Commands**

Command	Description	Values
GETMUTE	Retrieves the status of mute.	_

#### **Examples**

Display the status of mute.

GETMUTE

Result:

#\*MUTE OFF

or

# **GETNETWORKTYPE**

Display the network type setting.

#### **Commands**

#\*MUTE ON

Command	Description	Values
GETNETWORKTYPE	Display the network type setting.	_

#### **Examples**

Display the network type setting.  $\label{eq:getnetwork} \mbox{\sc getnetworktype}$ 

Result:

#\*the network type is wired



# **GETOPSPOWER**

Displays the current power state of the OPS.

#### **Commands**

Command	Description	Values
GETOPSPOWER	Displays the current power state of the OPS.	_

#### **Examples**

Display the power status of the OPS.

GETOPSPOWER

Result:

#\*The OPS is not plugged in

or

#\*The OPS is on

or

#\*The OPS is off

# **GETOSDORIENTATION**

Display the orientation of the on-screen display.

#### **Commands**

Command	Description	Values
GETOSDORIENTATIO N	Displays the orientation of the on-screen display.	_

#### **Examples**

Display the orientation of the on-screen display.

GETOSDORIENTATION

#### Result

#\*The OSD orientation landscape



# **GETPICTUREMODE**

Display the current picture mode setting.

#### **Commands**

Command	Description	Values
GETPICTUREMODE	Displays the current picture mode setting.	_

#### **Examples**

Display the current picture mode setting.

GETPICTUREMODE

Result:

#\*Picture Mode is 3

# **GETPOWERONDELAY**

Display the current power on delay setting.

#### **Commands**

Command	Description	Values
GETPOWERONDELAY	Displays the current power on delay setting.	_

#### **Examples**

Display the current power on delay setting.

GETPOWERONDELAY

Result:

#\*The power on delay is 1200 ms

### **GETPOWERSAVE**

Display the current power saving mode.

Command	Description	Values
GETPOWERSAVE	Displays the current power saving mode.	_



Display the current power saving mode.

GETPOWERSAVE

Result:

#\*Powersavemode is ON

# **GETQUICKSTANDBY**

Display the current state of quick standby.

#### **Commands**

Command	Description	Values
GETQUICKSTANDBY	Display the current state of SETQUICKSTANDBY.	_

#### **Examples**

Displays the current state of quick standby.

GETQUICKSTANDBY

Result:

#\*Quick Standby is off.

# **GETRC**

Display the current status of the remote control.

#### **Commands**

Command	Description	Values
GETRC	Displays the status of the remote control.	_

#### **Examples**

Display the current status of the remote control.

GETRC

Result:

#\*remote control commands are on



# **GETSCHEDULEOP**

Display the scheduler parameters.

#### **Commands**

Command	Description	Values
GETSCHEDULEOP <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Displays the scheduler parameters for the specified preset.	Preset = 1, 2, 3, or 4

#### **Examples**

```
Display the scheduler parameters for preset 1.

GETSCHEDULEOP 1

Result:

#*Scheduler: 1 - Active: 1 - Source: 12 - OFF Enabled: 1

ON: 31/07/2017 10:30:00 - OFF: 01/08/2017 03:30:00

DAYS: MON TUE WED THU FRI SAT SUN
```

# **GETSCHEDULER**

Display the status of the scheduler.

#### **Commands**

Command	Description	Values
GETSCHEDULER <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Displays the status of the scheduler for the specified preset.	Preset = 1, 2, 3, or 4

#### **Examples**

Display the status of the scheduler.

GETSCHEDULER 1

Result:

#\*The scheduler is ON



# **GETSERIALNO**

Display the serial number of the display panel.

#### **Commands**

Command	Description	Values
GETSERIALNO	Displays the serial number of the display panel.	_

#### **Examples**

Display the serial number of the display panel.

GETSERIALNO

### **GETSHARPNESS**

Display the picture sharpness setting.

#### **Commands**

Command	Description	Values
GETSHARPNESS	Display the picture sharpness setting.	_

#### **Examples**

Display the picture sharpness setting.

GETSHARPNESS

Result:

#\*THE SHARPNESS VALUE : 30

### **GETSLIDESHOWINTERVAL**

Display the current slide show interval setting.

Command	Description	Values
GETSLIDESHOWINTE RVAL	Displays the current slide show interval setting.	_



Display the current slide show interval setting.

GETSLIDESHOWINTERVAL

Result:

#\*The slideshow interval is 30 seconds

# **GETSOURCE**

Display the currently enabled source.

#### **Commands**

Command	Description	Values
GETSOURCE	Displays the current source.	_

#### **Examples**

Display the current source.

GETSOURCE

Result:

#\*source is VGA

# **GETSTANDBY**

Display the current standby status.

#### **Commands**

Command	Description	Values
GETSTANDBY	Displays the current standby status.	_

#### **Examples**

Display the current standby status.

GETSTANDBY

Result:

#\*standby on

or

#\*standby off



# **GETSWVERSION**

Display the version of software installed on the display panel.

#### **Commands**

Command	Description	Values
GETSWVERSION	Displays the version of software installed on the display panel.	_

#### **Examples**

Display the version of software installed on the display panel.

GETSWVERSION

Result:

#\*V <version number>

### **GETSUBNETMASK**

Display the subnet mask.

#### **Commands**

Command	Description	Values
GETSUBNETMASK	Displays the subnet mask.	_

#### **Examples**

Display the subnet mask.

GETSUBNETMASK

Result:

#\*the subnet mask is 255.255.255.0

### **GETTOTALSPACE**

Display the total amount of space on the connected USB device.

Command	Description	Values
GETTOTALSPACE	Displays the amount of space on the connected USB device, in mb.	_



Display the amount of space on the connected USB device.

GETTOTALSPACE

Result:

#\*The total space is 4096 MB

# **GETUSBAUTOPLAY**

Display the current USB autoplay setting.

#### **Commands**

Command	Description	Values
GETUSBAUTOPLAY	Displays the current USB autoplay setting.	_

#### **Examples**

Display the current USB autoplay setting.

GETUSBAUTOPLAY

Result:

#\*The USB autoplay is ON

# **GETVIEWSTYLE**

Display the current view style for the Media Browser.

#### **Commands**

Command	Description	Values
GETVIEWSTYLE	Displays the current view style for the Media Browser.	_

#### **Examples**

Display the current view style for the Media Browser.

GETVIEWSTYLE

Result:

#\*The view style is flat



# **GETTVLIFETIME**

Display the number of minutes the display panel has been on.

#### **Commands**

Command	Description	Values
GETTVLIFETIME	Display the number of minutes the display panel has been on.	_

#### **Examples**

Display the number of minutes the display panel has been on.

GETTVLIFETIME

Result:

#\*Monitor Life Time: n

### **GETVOLUME**

Displays the volume level of the display panel.

#### Commands

Command	Description	Values
GETVOLUME	Volume level information	_

#### **Examples**

Display the volume level of the display panel.

GETVOLUME

Result:

#\*volume level is 7

### **GETVPOS**

Display the current vertical position.

Command	Description	Values
GETVPOS	Displays the current vertical position.	_



Display the current vertical position.

GETVPOS

Result:

#\*The vertical position is -10

# **HEADPHONEVOLUME**

Sets the headphone volume.

#### **Commands**

Command	Description	Values
HEADPHONEVOLUME	Sets the headphone volume level.	0 to 100

#### **Examples**

Set the headphone volume to 20.

HEADPHONEVOLUME 20

Result:

#\*set headphone volume to 20

### **HPOS**

Set the horizontal position.

#### **Commands**

Command	Description	Values
HPOS <value></value>	Sets the horizontal position of the image on the display panel. The value is a percentage of image.	-25 to 25

#### **Examples**

Set the horizontal position to -10.

HPOS -10

Result:

#\*set horizontal position to -10



# **KEY**

Navigate the display panel menu as if using the remote control.

#### **Commands**

Command	Description	Values
KEY <value></value>	Sends a key command the display panel menu, as if the key was pressed on the remote control.	The value can be a number, direction, or menu item.  For a list of the available values, at the prompt type KEY + or KEY ?

#### **Examples**

Display the menu. KEY menu	
Increase the volume by one step.  KEY vol+	
Play the media. KEY play	

# **MENUTIMEOUT**

Set the amount of time before the menu times out.

#### **Commands**

Command	Description	Values
MENUTIMEOUT Sets the amount of time before the times out.	Sets the amount of time before the menu times out.	<ul><li>0 = Off</li><li>15 = 15 seconds</li></ul>
		<ul><li>30 = 30 seconds</li><li>60 = 60 seconds</li></ul>

#### **Examples**

Set the menu to time out after 30 seconds.

MENUTIMEOUT 30

Result:

#\*set menu timeout mode to 30



# **PICTUREMODE**

Set the picture mode.

#### **Commands**

Command	Description	Values
PICTUREMODE <mode></mode>	Sets the picture mode.	• 1 = Dynamic
		• 2 = Natural
		• 3 = Cinema
		• 4 = Game
		• 5 = Sport

#### **Examples**

Set the picture mode to cinema.

PICTUREMODE 3

Result:

#\*setPictureMode() set to 3

# **PICTUREZOOM**

Set the zoom mode.

#### **Commands**

Command	Description	Values
PICTUREZOOM	Sets the zoom mode.	• auto
<mode></mode>		• 16:9
		• subtitle
		• 14:9
		• 14:9zoom
		• 4:3
		• full (only for HD channels)
		• cinema

#### **Examples**

Set the zoom mode to 16:9.

PICTUREZOOM 16:9



Result:

#\*setPictureZoomMode() set to 16:9

# **RESET**

Reset the display panel.

### **Commands**

Command	Description	Values
RESET	Resets the device.	_

## **Examples**

Reset the display panel.

RESET

# **RST**

Restart the display panel.

## Commands

Command	Description	Values
RST	Restarts the display panel.	_

## **Examples**

Restart the display panel.

RST

Result:

#\*Monitor will be restarted



# **SAVEMODELINFO**

Save the model name and software version of the display panel to a removable device.

#### **Commands**

Command	Description	Values
SAVEMODELINFO	Saves the model name and software version of the display panel to the connected device.	

## **Examples**

Save the model name and software version of the display panel to the connected device.

SAVEMODELINFO

Result:

#\*Model info is saved

# **SELECTSOURCE**

Set the video source.

#### **Commands**

Command	Description	Values
SELECTSOURCE	Sets the video source.	• 5=BACK AV
<source/>		• 7=HDMI1
		• 8=HDMI2
		• 11=YPbPr
		• 12=VGA
		• 18=DVI
		• 19=DP
		• 20=OPS

## **Examples**

Set the video source to DisplayPort.

SELECTSOURCE 19

Result:

#\*select 19 source

# set\_IP\_address

Set the static IP address of the eth0 network interface.

### **Commands**

Command	Description	Values
set_IP_address <ip address&gt;</ip 	Set the static IP address of the eth0 network interface.	_

## **Examples**

Set the static IP address of the eth0 network interface to 198.168.0.15.

set IP address 198.168.0.15

Result:

#\*IP address setting Successful

## **SETAVL**

Turn AVL on and off.

#### **Commands**

Command	Description	Values
SETAVL <value></value>	Turns AVL on or off.	0 = Off
		1 = On

## **Examples**

Turn off AVL.
SETAVL 0

Result:

#\*set avl state to 0

## **SETBALANCE**

Sets the audio balance.

### **Commands**

Command	Description	Values
SETBALANCE	Set balance value.	-50 to 50



## **Examples**

Set balance to -20.

SETBALANCE -20

Result:

#\*set balance level to -20

or

#\*Invalid balance level entered

# **SETBRIGHTNESS**

Set the picture brightness.

#### **Commands**

Command	Description	Values
SETBRIGHTNESS <value></value>	Sets the picture brightness.	0 to 100

### **Examples**

Set the picture brightness to 40.

SETBRIGHTNESS 40

Result:

#\*Picture brightness value is set to 40

# **SETCOLOUR**

Set the picture color.

#### **Commands**

Command	Description	Values
SETCOLOUR <value></value>	Sets the picture color.	0 to 100

### **Examples**

Set the picture color to 43.

SETCOLOUR 43

Result:

#\*Picture colour value is set to 43



# **SETCONTRAST**

Set the picture contrast.

### **Commands**

Command	Description	Values
SETCONTRAST <value></value>	Sets the picture contrast.	0 to 100

## **Examples**

Set the picture contrast to 25.

SETCONTRAST 25

Result:

#\*Picture contrast value is set to 25

## **SETCOUNTRY**

Change the country setting.

## Commands

Command	Description	Values
SETCOUNTRY <country></country>	Set the country.	_

## **Examples**

Change the country to Germany.

SETCOUNTRY Germany

Result:

#\* setCountry() set to Germany



# **SETDEFAULTGATEWAY**

Set the default gateway.

### **Commands**

Command	Description	Values
SETDEFAULTGATEWAY	Set the default gateway for the network connection, formatted as xxx.xxx.xxx.xxx.	_

## **Examples**

Set the default gateway to 10.1.1.3.

SETDEFAULTGATEWAY 10.1.1.3

Result:

#\*set default gateway: 10.1.1.3

## **SETDIGITALOUT**

Set digital out to compressed or PCM.

#### **Commands**

Command	Description	Values
SETDIGITALOUT <mode></mode>	Set digital out.	• compressed • pcm

## **Examples**

Set digital out to PCM

SETDIGITALOUT pcm

Result:

#\*setDigitalOut() set to pcm



# **SETDYNAMICBASS**

Turns mute on and off.

### **Commands**

Command	Description	Values
SETDYNAMICBASS	Turns the dynamic base on or off.	• 0 = Off
		• 1 = On

### **Examples**

Turn on the dynamic bass.

SETDYNAMICBASS 1

Result:

#\*set dynamic bass state to 1

# **SETEQUSERFREQ**

Set the equalizer setting for any band.

#### Commands

Command	Description	Values
SETEQUSERFREQ <band> <equalizer< td=""><td>Sets the equalizer setting for one of the following bands:</td><td>-12 to 12</td></equalizer<></band>	Sets the equalizer setting for one of the following bands:	-12 to 12
setting>	• 120Hz	
	• 500Hz	
	• 1.5KHz	
	• 5KHz	
	• 10KHz	

## **Examples**

Set the setting to 10 for the 120Hz band.

SETEQUSERFREQ 120Hz 10

Result:

#\*setEQUserFreq() set to n

or

#\*Incorrect sound system parameter entered

or



#\*Incorrect equalizer mode. It should be USER mode

# **SETEQMODE**

Set the equalizer mode.

#### Commands

Command	Description	Values
SETEQMODE	Set the equalizer mode.	• Music
<mode></mode>		• Movie
		• Speech
		• Flat
		• Classic
		• User

## **Examples**

Set the equalizer mode to Movie.

SETEQMODE Movie

Result:

#\*setEQMode() set to Movie

# **SETHEADPHONEOUTPUT**

Set the headphone output.

#### **Commands**

Command	Description	Values
SETHEADPHONEOUT PUT <output></output>	Sets the headphone output.	<ul><li>headphone</li><li>lineout</li></ul>

## **Examples**

Set the headphone out put to lineout.

SETHEADPHONEOUTPUT lineout

Result:

#\*set headphone output to lineout



# **SETMUTE**

Turns mute on and off.

### **Commands**

Command	Description	Values
SETMUTE	Sets the mute value to on or off.	_

## **Examples**

Change the mute value to the opposite of the current value. If mute is currently enabled, it will be disabled.

SETMUTE

Result:

#\*MUTE OFF

or

#\*MUTE ON

## **SETNETWORKTYPE**

Set the network as wired, wireless, or disabled.

### **Commands**

Command	Description	Values
SETNETWORKTYPE <type></type>	Set the network type.	<ul><li>wired</li><li>wireless</li><li>disabled</li></ul>

## **Examples**

Set the network type as wireless.

SETNETWORKTYPE wireless

Result:

#\*Network type is set to: wireless

# **SETOPSPOWER**

Turn the OPS power on and off.

#### Commands

Command	Description	Values
SETOPSPOWER	Turns the OPS power on and off.	• on • off

#### **Examples**

Turn on the OPS power.

SETOPSPOWER on

Result:

#\*Turning OPS on

# **SETPOWERONDELAY**

Set how long the display waits before powering on.

#### **Commands**

Command	Description	Values
SETPOWERONDELAY <delay></delay>	Sets how long the display waits before powering on. The delay is calculated as (100ms * <delay>).</delay>	0 to 20

### **Examples**

Set the power on delay to 12.

SETPOWERDELAY 12

Result:

Power on delay set to 1200 Ms.

# **SETQUICKSTANDBY**

Turn quick standby on or off.

In the on-screen display, **System** > **Settings** > **More** > **Quick Standby** must be enabled for this command to function.



#### **Commands**

Command	Description	Values
SETQUICKSTANDBY	Turns quick standby on or off.	value:
<value></value>		• on
		• off

## **Examples**

Turn quick standby off.

SETQUICKSTANDBY off

Result:

#\*Set Quick Standby off

# **SETRC**

Enable and disable the remote control.

#### **Commands**

Command	Description	Values
SETRC <value></value>	Enables and disables remote control commands.	• ON • OFF

## **Examples**

Disable the remote control.

SETRC OFF

Result:

#\*set remote state OFF

# **SETSCHEDULEOP**

Set the schedule for the display panel.

#### **Commands**

Command	Description	Values
SETSCHEDULEOP <pre>con- enabled&gt;_<on_time>_<off-< td=""><td>Set the schedule for the display panel.</td><td><pre><pre>&lt;= 1, 2, 3, or 4 <on-enabled> and <off- enabled="">:</off-></on-enabled></pre></pre></td></off-<></on_time></pre>	Set the schedule for the display panel.	<pre><pre>&lt;= 1, 2, 3, or 4 <on-enabled> and <off- enabled="">:</off-></on-enabled></pre></pre>



Command	Description	Values
enabled>_ <off_time>_<day of="" td="" the<=""><td></td><td>• 0 = Disabled</td></day></off_time>		• 0 = Disabled
week>_ <source/>		• 1 = Enabled
		<pre><on_time> and <off_time> are formatted as hh:mm.</off_time></on_time></pre>
		<pre><day of="" the="" week=""> = each digit in the sequence is one day of the week, starting with Sunday.</day></pre>
		• 0 = Schedule does not apply
		• 1 = Schedule applies
		<source/> :
		LastSource
		• USB
		• DP
		• OPS
		• DVI
		• HDMI
		• YPBPR
		• VGA/PC

## **Examples**

Set the preset 4 to turn on at 6:30am and off at 11:30pm on Monday, Wednesday, and Friday, for VGA/PC.

SETSCHEDULEOP 4\_1\_06:30\_1\_23:30\_0101010\_VGA/PC

#### Result:

#\*Schedule parameters are set

Set the preset 2 to turn on at 8:00am and off at 6:00pm on Monday to Friday, for USB.

SETSCHEDULEOP 2\_1\_08:00\_1\_18:00\_0111110\_USB

#### Result:

#\*Schedule parameters are set



# **SETSCHEDULER**

Enable and disable the scheduler.

### **Commands**

Command	Description	Values
SETSCHEDULER <pre><pre><pre><pre><pre>OFF&gt;</pre></pre></pre></pre></pre>	Enable and disable the scheduler for the specified preset.	Preset = 1, 2, 3, or 4

## **Examples**

Enable the scheduler.

SETSCHEDULER 1 ON

Result:

#\*The scheduler for preset 1 is set to ON

# **SETSHARPNESS**

Set the picture sharpness.

#### **Commands**

Command	Description	Values
SETSHARPNESS <value></value>	Set the picture sharpness.	0 to 100

## **Examples**

Set the picture sharpness to 27.

SETSHARPNESS 27

Result:

#\*Picture sharpness value is set to 27

# **SETSLIDESHOWINTERVAL**

Set the slide show interval, in seconds.

### **Commands**

Command	Description	Values
SETSLIDESHOWINTE	Set the slide show interval, in seconds.	• 5
RVAL <seconds></seconds>		• 10
		• 15
		• 20
		• 25
		• 30

### **Examples**

Set the slide show interval to 20 seconds.

SETSLIDESHOWINTERVAL 20

Result:

#\*The slideshow interval is set to 20 seconds

# **SETSOUNDMODE**

Sets the sound mode.

#### **Commands**

Command	Description	Values
SETSOUNDMODE	Sets the sound mode.	• 0 = Mono
<mode></mode>		• 1 = Stereo
		• 2 = Dual I
		• 3 = Dual II
		• 4 = Mono left
		• 5 = Mono right

## **Examples**

Set the sound mode to stereo.

SETSOUNDMODE 1

Result:



```
#*setSoundMode() set to 1
or
#*Invalid sound mode entered
```

# **SETSOURCE**

Enable and disable sources.

#### **Commands**

Command	Description	Values
SETSOURCE	Enables and disables sources.	Source:
<source/> <state></state>		• SCART1
		• SCART2
		• FAV
		• SVHS
		• HDMI1
		• HDMI2
		• HDMI3
		• HDMI4
		• YPBPR
		• VGA
		• SCART1S
		• SCART2S
		State:
		• 0 = Disable
		• 1 = Enable

## **Examples**

Disable VGA.

SETSOURCE VGA 0

Result:

#\*Selected source VGA

#\*Enable/Disable state : b



# **SETSUBNETMASK**

Set the subnet mask for the network connection.

### **Commands**

Command	Description	Values
SETSUBNETMASK <subnet mask=""></subnet>	Sets the subnet mask for the network connection, formatted as xxx.xxx.xxx.xxx.	_

## **Examples**

Set the subnet mask as 255.255.255.0.

SETSUBNETMASK 255.255.25.0

Result:

#\*set subnet mask: 255.255.255.0

## **SETUSBAUTOPLAY**

Turn USB autoplay on and off.

#### **Commands**

Command	Description	Values
SETUSBAUTOPLAY <value></value>	Turns USB autoplay on and off.	• ON • OFF

## **Examples**

Turn USB autoplay on.

SETUSBAUTOPLAY ON

Result:

#\*The USB autoplay is set to ON



# **SETVIEWSTYLE**

Set whether the Media Browser displays content in a flat list or in folders.

#### **Commands**

Command	Description	Values
SETVIEWSTYLE <view></view>	Set whether the Media Browser displays content in a flat list or in folders.	• Flat • Folder

### **Examples**

Display Media Browser content in folders.

SETVIEWSTYLE Folder

Result:

#\*The view style is set to folder

# **SIGNAGERESET**

Set all items in the Signage Settings menu to the default values.

#### Commands

Command	Description	Values
SIGNAGERESET	Sets all items in the Signage Settings menu to the default values.	_

## **Examples**

Set all items in the Signage Settings menu to the default values.

SIGNAGERESET

Result:

#\*All signage settings set to default values



# **SOUNDRESET**

Reset all sounds settings to the default.

### **Commands**

Command	Description	Values
SOUNDRESET	Resets all sounds to the default.	_

## **Examples**

Reset all sound settings to the default.

SOUNDRESET

## **STANDBY**

Set the display panel to Standby mode.

#### **Commands**

Command	Description	Values
STANDBY	Switches the display panel to Standby.	_
	To wake the panel from standby, run the Wakeup command.	

## **Examples**

Put the display panel into standby mode.

STANDBY

#### **Related information**

WAKEUP (on page 58)

# **STARTFTI**

Start the first time installation wizard.

#### **Commands**

Command	Description	Values
STARTFTI	Starts the first time installation wizard.	_



## **Examples**

Start the first time installation wizard.

STARTFTI

Result:

#\*FTI was initialising

# **STEA**

Stop the emergency alarm.

### **Commands**

Command	Description	Values
STEA	Stop the emergency alarm.	_

## **Examples**

Stop the emergency alarm.

STEA

Result:

#Emergency Alarm is stopped !!!

## STV

Set the display panel volume.

### **Commands**

Command	Description	Values
STV <value></value>	Set the display panel volume.	0 to 100

## **Examples**

Set the display panel volume to 55.

STV 55

Result:

#\*Volume set level= 55



# **STWA**

Stop the wake alarm.

### **Commands**

Command	Description	Values
STWA	Stops the wake alarm.	_

## **Examples**

Stop the wake alarm.

STWA

Result:

#\*WakeupAlarm stopped !!!

## **TIME**

Display the current date and time.

### **Commands**

Command	Description	Values
TIME	Display the current date and time.	_

## **Examples**

Display the current date and time.

TIME

## **UNP**

Send a message

### **Commands**

Command	Description	Values
UNP <message></message>	Send a message.	Message content should be formatted as "word1+word2+word3"



## **Examples**

Send message with the text "This is a message."

UNP "This+is+a+message."

Result:

#\*Message Sent in SUCCESS !!!

# **VOLUMEDOWN**

Turn down the volume.

### **Commands**

Command	Description	Values
VOLUMEDOWN	Decreases the volume by one, until the minimum volume is reached.	_

## **Examples**

Turn down the volume.

VOLUMEDOWN

Result:

#\*volume LEVEL is decreased to <level>

## **VOLUMEUP**

Turn up the volume.

#### **Commands**

Command	Description	Values
VOLUMEUP	Increases the volume by one, until the maximum volume is reached.	_

## **Examples**

Turn up the volume.

VOLUMEUP

Result:

#\*volume LEVEL is increased to <level>



## **VPOS**

Set the vertical position.

### **Commands**

Command	Description	Values
VPOS <value></value>	Sets the vertical position of the image on the display panel.	-25 to 25

## **Examples**

Set the vertical position to -10.

VPOS -10

Result:

#\*set horizontal position to -10

# **WAKEUP**

Wake the display panel from standby.

This command requires that the terminal program be set to baud rate 38400.

#### **Commands**

Command	Description	Values
WAKEUP	Wakes the display panel.	_

## **Examples**

Wake the display panel.

WAKEUP

#### **Related information**

STANDBY (on page 54)

#### Corporate offices

Christie Digital Systems USA, Inc. Cypress

ph: 714 236 8610

Christie Digital Systems Canada Inc.

Kitchener

ph: 519 744 8005

## Worldwide offices

Australia

ph: +61 (0) 7 3624 4888

ph: +55 (11) 2548 4753

China (Beijing) ph: +86 10 6561 0240

China (Shanghai)

ph: +86 21 6278 7708

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

Germany

ph: +49 2161 664540

ph: +91 (080) 6708 9999

Japan (Tokyo)

ph: 81 3 3599 7481 Korea (Seoul)

ph: +82 2 702 1601

Mexico

ph: +52 55 4744 1790

Republic of South Africa ph: +27 (0)11 510 0094

Russian Federation and Eastern Europe

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

ph: +65 6877 8737

Spain ph: +34 91 633 9990

United Arab Emirates ph: +971 4 3206688

United Kingdom

ph: +44 (0) 118 977 8000

United States (Arizona) ph: 602 943 5700

United States (New York) ph: 646 779 2014

Independant sales consultant offices

ph: +39 (0) 2 9902 1161



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

