





3G/HD/SD-SDI Standalone RGB Color Space Corrector / Framesync with Integrated Test Signal Generator and OGCP-9000/CC Control Panel Support

# **Product Manual**



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BBG1080CSC3G-OM (V1.0)

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Congratulations on choosing the Cobalt<sup>®</sup> BBG-1080-CSC-3G 3G/HD/SD-SDI Standalone RGB Color Space Corrector / Framesync with Integrated Test Signal Generator and OGCP-9000/CC Control Panel Support. The BBG-1080-CSC-3G is part of a full line of modular processing and conversion gear for broadcast TV environments. The Cobalt Digital Inc. line includes video decoders and encoders, audio embedders and deembedders, distribution amplifiers, format converters, remote control systems and much more. Should you have questions pertaining to the installation or operation of your BBG-1080-CSC-3G, please contact us at the contact information on the front cover.

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# Table of Contents

Chapter 1	Introduction	1-1
-	Overview	1-1
	Cobalt Reference Guides	1-2
	Manual Conventions	1-2
	Warnings, Cautions, and Notes	1-2
	Labeling Symbol Definitions	1-3
	Safety and Regulatory Summary	1-3
	Warnings	1-3
	Cautions	1-3
	EMC Compliance Per Market	1-3
	BBG-1080-CSC-3G Functional Description	1-4
	BBG-1080-CSC-3G Input/Output Formats	1-4
	Video Processor Description	1-6
	Control and Data Input/Output Interfaces	1-7
	User Control Interface	1-7
	Technical Specifications	1-8
	Warranty and Service Information	1-10
	Cobalt Digital Inc. Limited Warranty	1-10
	Contact Cobalt Digital Inc	1-11
Chapter 2	Installation	2-1
•	Overview	2-1
	Installing the BBG-1080-CSC-3G.	2-1
	Installing Using BBG-1000-TRAY Optional Mounting Tray	2-1
	BBG-1080-CSC-3G Unit Dimensions	2-2
	Rear Panel Connections	2-2
	GPIO and Serial (COMM) Connections	2-4
Chapter 3	Setup/Operating Instructions	3-1
•	Overview	3-1
	BBG-1080 Front Panel Display and Menu-Accessed Control	3-1
	Connecting BBG-1080 To Your Network	3-3
	Finding a BBG-1080 Device in DashBoard	3-4
	Control and Display Descriptions	3-5
	Function Submenu/Parameter Submenu Overview	3-5
	Web User Interface	3-6
	Display Theme	3-7
	Checking BBG-1080-CSC-3G Device Information	3-8

BBG-1080-CSC-3G Function Menu List and Descriptions	. 3-9
Input Video Controls	3-10
Output Video Mode Controls	3-10
Framesync	3-11
Input Audio Status	3-13
Video Proc/Color Correction	3-14
Y/C Alignment Controls	3-16
Ancillary Data Proc Controls	3-17
GPO Setup Controls	3-17
Presets	3-18
Event Setup	3-20
Admin (Log Status/Firmware Update - Card IP Address)	3-22
User Log	3-24
Color and Video Correction Examples	3-25
On-Set Monitor Color Correction Example	3-25
Miscellaneous Color and Video Correction Examples	3-29
Uploading Firmware Using Web Interface and GUI	3-32
Front Panel User Menus	3-33
Troubleshooting	3-34
Error and Failure Indicator Overview	3-34
Basic Troubleshooting Checks	3-36
BBG-1080-CSC-3G Processing Error Troubleshooting	3-37
In Case of Problems	3-37

# Chapter 1

# Introduction

# **Overview**

This manual provides installation and operating instructions for the BBG-1080-CSC-3G 3G/HD/SD-SDI Standalone RGB Color Space Corrector / Framesync with Integrated Test Signal Generator and OGCP-9000/CC Control Panel Support unit (also referred to herein as the BBG-1080-CSC-3G).

This manual consists of the following chapters:

- Chapter 1, "Introduction" Provides information about this manual and what is covered. Also provides general information regarding the BBG-1080-CSC-3G.
- Chapter 2, "Installation" Provides instructions for installing the BBG-1080-CSC-3G and setting up its network access.
- Chapter 3, "Setup/Operating Instructions" Provides overviews of operating controls and instructions for using the BBG-1080-CSC-3G.

This chapter contains the following information:

- Cobalt Reference Guides (p. 1-2)
- Manual Conventions (p. 1-2)
- Safety and Regulatory Summary (p. 1-3)
- BBG-1080-CSC-3G Functional Description (p. 1-4)
- Technical Specifications (p. 1-8)
- Warranty and Service Information (p. 1-10)
- Contact Cobalt Digital Inc. (p. 1-11)

# **Cobalt Reference Guides**

From the Cobalt<sup>®</sup> web home page, go to **Support>Reference Documents** for easy to use guides covering network remote control, device firmware updates, example processing UI setups and other topics.

# **Manual Conventions**

In this manual, display messages and connectors are shown using the exact name shown on the BBG-1080-CSC-3G itself. Examples are provided below.

• Device display messages are shown like this:



• Connector names are shown like this: SDI IN A

In this manual, the terms below are applicable as follows:

- **BBG-1080-CSC-3G** refers to the BBG-1080-CSC-3G 3G/HD/ SD-SDI Standalone RGB Color Space Corrector / Framesync with Integrated Test Signal Generator and OGCP-9000/CC Control Panel Support unit.
- **Frame** refers to the HPF-9000, OG3-FR, 8321, or similar 20-slot frame that houses Cobalt<sup>®</sup> or other cards.
- **Device** and/or **Card** refers to a Cobalt<sup>®</sup> or other card.
- **System** and/or **Video System** refers to the mix of interconnected production and terminal equipment in which the BBG-1080-CSC-3G and other devices operate.
- Functions and/or features that are available only as an option are denoted in this manual like this:



#### Warnings, Cautions, and Notes

Certain items in this manual are highlighted by special messages. The definitions are provided below.

#### Warnings

Warning messages indicate a possible hazard which, if not avoided, could result in personal injury or death.

#### Cautions

Caution messages indicate a problem or incorrect practice which, if not avoided, could result in improper operation or damage to the product.

#### Notes

Notes provide supplemental information to the accompanying text. Notes typically precede the text to which they apply.

# Labeling Symbol Definitions

Important note regarding product usage. Failure to observe may result in unexpected or incorrect operation.
Electronic device or assembly is susceptible to damage from an ESD event. Handle only using appropriate ESD prevention practices.
Symbol (WEEE 2002/96/EC)
For product disposal, ensure the following:
<ul> <li>Do not dispose of this product as unsorted municipal waste.</li> </ul>
Collect this product separately.
<ul> <li>Use collection and return systems available to you.</li> </ul>

# Safety and Regulatory Summary

# Warnings

! WARNING !

To reduce risk of electric shock do not remove line voltage service barrier cover on frame equipment containing an AC power supply. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

Cautions

CAUTION	This device is intended for environmentally controlled use only in appropriate video terminal equipment operating environments.
CAUTION	This device contains no user-serviceable components. Refer servicing to authorized personnel.
CAUTION	This device is intended for use ONLY with specified power supplies. Power connection to unauthorized sources may cause product damage, unreliable operation, and invalidate warranty.
CAUTION	The BBG-1080-CSC-3G FPGA is designed for a normal-range operating temperature around 85° C core temperature. Operation in severe conditions exceeding this limit for non-sustained usage are within device operating safe parameters, and can be allowed by setting this control to Disable. However, the disable (override) setting should be avoided

under normal conditions to ensure maximum device protection.

# EMC Compliance Per Market

Market	Regulatory Standard or Code
United States of America	FCC "Code of Federal Regulations" Title 47 Part15, Subpart B, Class A
Canada	ICES-003
International	CISPR 24:2010
	IEC 61000-4-2:2008
	IEC 61000-4-3:2006 with A1:2007 and A2:2010 IEC 61000-4-4:2004
	IEC 61000-4-6:2008
	IEC 61000-6-3:2006 with A1:2010
	CISPR 22:2008

# **BBG-1080-CSC-3G Functional Description**

Figure 1-1 shows a functional block diagram of the BBG-1080-CSC-3G. In addition to a YCbCr proc features with RGB processing controls color corrector, the BBG-1080-CSC-3G includes an advanced framesync/pattern generator.

# BBG-1080-CSC-3G Input/Output Formats

The BBG-1080-CSC-3G provides the following inputs and outputs:

- Inputs:
  - 3G/HD/SD SDI IN A thru SDI IN D four 3G/HD/SD-SDI inputs.
     SDI IN A or SDI IN B can be set to failover to A or B in absence of opposite channel of this pair.
- Outputs:
  - **3G/HD/SD-SDI OUT (1-4)** four 3G/HD/SD-SDI buffered video outputs. Each output can be independently set as processed output video or selected input video reclocked.



Figure 1-1 BBG-1080-CSC-3G Functional Block Diagram

#### **Video Processor Description**

#### Input Video Select/Quality Check Functions

The input can be selected using remote manual control, set to failover to an alternate input upon loss of the target input, and can be externally selected via a GPIO interface. Reclocked copies of either SDI input can be outputted by the device when selected as a choice on the output crosspoint.

#### **Frame Sync Function**

This function provides for frame sync control using a looping reference input that can use black burst or tri-level sync signals distributed with the plant, use the input video as a frame sync reference, or use internal timing. This function also allows horizontal and/or vertical offset to be added between the output video and the frame sync reference.

Frame sync can select from either of two device frame reference sources, or free-run input video sync. Selectable failover allows alternate reference selection should the initial reference source become unavailable or invalid. In the event of input video loss of signal, the output can be set to disable video, go to black, go to an internal test signal generator pattern, or freeze to the last intact frame (last frame having valid SAV and EAV codes).

An internal test signal generator provides a selection of several standard patterns such as color bars, sweep patterns, and other technical patterns. The test patterns can be applied to the output video upon loss of input or manually inserted at any time. Because the framesync/pattern generator precedes the color corrector block, the BBG-1080-CSC-3G can readily provide custom offset calibrations for on-set monitor/camera colorimetry characteristics which can be saved to yield a calibrated setting.

#### **Color Corrector**

The color corrector converts the YCbCr SDI input video to the 4:4:4 RGB color space (where the color correction is applied), and then back to YCbCr SDI on the output. Controls are available to adjust each RGB level independently for both white levels (gain) and black levels (offset). Gamma can also be independently adjusted for each RGB channels. Various controls can be ganged to provide adjustment for all three color channels simultaneously.

#### Y/C Alignment Corrector

A Y/C alignment processor provides controls for correcting upstream misalignment of Y and C phase. Y/C misalignment is typically introduced by upstream analog-to-digital conversion, especially where the Y and chroma paths may experience differing characteristics.

#### Video Output Crosspoint

A four-output video matrix crosspoint allows independently applying the device processed video output or reclocked input to any of the four device discrete coaxial outputs (**SDI OUT 1** thru **SDI OUT 4**).

# **Control and Data Input/Output Interfaces**

#### **GPI Interface**

Two independent ground-closure sensing GPI inputs (**GPI 1** and **GPI 2**; each sharing common ground connection as chassis potential) are available. Associated with each GPI user control is a selection of one of 32 user-defined card presets in which GPI activation invokes a card control preset. Because the GPI closure invokes a user-defined preset, the resulting setup is highly flexible and totally user-defined. Invoking a user preset to effect a change involves card setup communication limited **only** to the items being changed; the card remains on-line during the setup, and the called preset is rapidly applied.

GPI triggering can be user selected to consider the activity on discrete GPI ports, or combinations of logic states considering both GPI inputs, as well as be set for level or edge triggering. This flexibility allows multistage, progressive actions to be invoked if desired. Indication is provided showing whenever a GPI input has been invoked.

# **GPO Interface**

Two independent phototransistor non-referenced (floating) contact pairs (**GPO 1/1** and **GPO 2/2**) are available. A GPO can be invoked by setting a GPO to be enabled when a card preset is in turn applied (i.e., when a preset is invoked (either manually or via event-based loading), the GPO is correspondingly also activated.

# **User Control Interface**

BBG-1080-CSC-3G uses an HTML5 internal web server for control/ monitoring communication, which allows control via a web interface with no special or unique application on the client device. Connection to the device to the network media connection is via a standard 10/100/1000 RJ-45 Ethernet connection. The device can also be controlled using DashBoard<sup>TM</sup> remote control, where it appears as a frame connection.

# **Technical Specifications**

Table 1-1 lists the technical specifications for the BBG-1080-CSC-3G 3G/ HD/SD-SDI Standalone RGB Color Space Corrector / Framesync with Integrated Test Signal Generator and OGCP-9000/CC Control Panel Support unit.

Table 1-1Technical Specifications

Item	Characteristic
Part number, nomenclature	BBG-1080-CSC-3G 3G/HD/SD-SDI Standalone RGB Color Space Corrector / Framesync with Integrated Test Signal Generator and OGCP-9000/CC Control Panel Support
Power consumption	< 18 Watts maximum. Power provided by included AC adapter; 100-240 VAC, 50/60 Hz. Second DC power connection allows power redundancy using second (optional) AC adapter.
Installation Density	Up to 3 units per 1RU space
Environmental: Operating temperature: Relative humidity (operating or storage): Dimensions (WxHxD):	32° – 104° F (0° – 40° C) < 95%, non-condensing 5.7 x 1.4 x 14.7 in (14.5 x 3.5 x 37.3 cm) Dimensions include
	connector projections.
Weight:	6 lb (2.8 kg)
Ethernet communication	10/100/1000 Mbps Ethernet with Auto-MDIX via HTML5 web interface
Front-Panel Controls and Indicators	Backlit LCD display and menu navigation keys. Display and controls provide unit status display and full control as an alternate to web GUI control.
Serial Digital Video Input	Number of inputs:
	Up to (4), with manual select or failover to alternate input. Input B uses relay bypass to output RLY BYP B.
	Data Rates Supported:
	SMPTE 424M, 292M, SMPTE 259M-C
	Impedance:
	75 $\Omega$ terminating
	Return Loss:
	> 15 dB up to 1.485 GHz
	> 10 aB up to 2.970 GHZ

Item	Characteristic
Post-Processor Serial Digital Video	Number of Outputs:
Outputs	Four 3G/HD/SD-SDI BNC
	Impedance:
	75 Ω
	Return Loss:
	> 15 dB at 5 MHz – 270 MHz
	Signal Level:
	800 mV ± 10%
	DC Offset:
	0 V ± 50 mV
	Jitter (3G/HD/SD):
	< 0.3/0.2/0.2 UI
	Minimum Latency (framesync disabled):
	SD: 127 pixels; 9.4 us
	720p: 330 pixels; 4.45 us
	1080i: 271 pixels; 3.65 us
	1080p: 361 pixels; 2.43 us
Frame Reference Input	Looping 2-BNC connection. SMPTE 170M/318M "Black Burst", SMPTE 274M/296M "Tri-Level"
	Return Loss: >35 dB up to 5.75 MHz
GPIO/COMM	(2) GPI configurable to select input routing. (2) GPO configurable to invoke upon input selected. RS-232/485 comm port. All connections via rear module RJ-45 GPIO/COMM jack.

Table 1-1	Technical Specifications — continued

# Warranty and Service Information

# **Cobalt Digital Inc. Limited Warranty**

This product is warranted to be free from defects in material and workmanship for a period of five (5) years from the date of shipment to the original purchaser, except that 4000, 5000, 6000, 8000 series power supplies, and Dolby<sup>®</sup> modules (where applicable) are warranted to be free from defects in material and workmanship for a period of one (1) year.

Cobalt Digital Inc.'s ("Cobalt") sole obligation under this warranty shall be limited to, at its option, (i) the repair or (ii) replacement of the product, and the determination of whether a defect is covered under this limited warranty shall be made at the sole discretion of Cobalt.

This limited warranty applies only to the original end-purchaser of the product, and is not assignable or transferrable therefrom. This warranty is limited to defects in material and workmanship, and shall not apply to acts of God, accidents, or negligence on behalf of the purchaser, and shall be voided upon the misuse, abuse, alteration, or modification of the product. Only Cobalt authorized factory representatives are authorized to make repairs to the product, and any unauthorized attempt to repair this product shall immediately void the warranty. Please contact Cobalt Technical Support for more information.

To facilitate the resolution of warranty related issues, Cobalt recommends registering the product by completing and returning a product registration form. In the event of a warrantable defect, the purchaser shall notify Cobalt with a description of the problem, and Cobalt shall provide the purchaser with a Return Material Authorization ("RMA"). For return, defective products should be double boxed, and sufficiently protected, in the original packaging, or equivalent, and shipped to the Cobalt Factory Service Center, postage prepaid and insured for the purchase price. The purchaser should include the RMA number, description of the problem encountered, date purchased, name of dealer purchased from, and serial number with the shipment.

#### **Cobalt Digital Inc. Factory Service Center**

2506 Galen Drive	Office: (217) 344-1243
Champaign, IL 61821 USA	Fax: (217) 344-1245
www.cobaltdigital.com	Email: info@cobaltdigital.com

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# **Contact Cobalt Digital Inc.**

Feel free to contact our thorough and professional support representatives for any of the following:

- Name and address of your local dealer
- Product information and pricing
- Technical support
- Upcoming trade show information

Phone:	(217) 344-1243
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Technical Support:	support@cobaltdigital.com

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# Chapter 2

# Installation

# **Overview**

This chapter contains the following information:

- Installing the BBG-1080-CSC-3G (p. 2-1)
- Rear Panel Connections (p. 2-2)
- GPIO and Serial (COMM) Connections (p. 2-4)

# Installing the BBG-1080-CSC-3G

- Note: Where BBG-1080-CSC-3G is to be installed on a mounting plate (or regular table or desk surface) without optional frame Mounting Tray BBG-1000-TRAY, affix four adhesive-backed rubber feet (supplied) to the bottom of BBG-1080-CSC-3G in locations marked with stamped "x". If feet are not affixed, chassis bottom cooling vents will be obscured.
  - Where BBG-1080-CSC-3G is to be installed **with** optional frame Mounting Tray BBG-1000-TRAY, **do not** affix adhesive-backed feet.

#### Installing Using BBG-1000-TRAY Optional Mounting Tray

**BBG-1000-TRAY** allows up to three BBG-1080-CSC-3G to be mounted and securely attached to a 1 RU tray that fits into a standard EIA 19" rack mounting location. Install BBG-1080-CSC-3G unit into tray as described and shown here.

- 1. If installing BBG-1080-CSC-3G using optional frame Mounting Tray BBG-1000-TRAY, install BBG-1080-CSC-3G in tray as shown in Figure 2-1.
- 2. Connect the input and output cables as shown in Figure 2-3.



Figure 2-1 Mounting BBG-1080-CSC-3G Using Frame Mounting Tray

# **BBG-1080-CSC-3G Unit Dimensions**

Figure 2-2 shows the BBG-1080-CSC-3G physical dimensions and mounting details for cases where BBG-1080-CSC-3G will be installed in a location not using the optional **BBG-1000-TRAY** mounting tray.

# **Rear Panel Connections**

Perform rear panel cable connections as shown in Figure 2-3.

- **Note:** The BBG-1080-CSC-3G BNC inputs are internally 75-ohm terminated. It is not necessary to terminate unused BNC video inputs or outputs.
  - External frame sync reference signal (if used) must be terminated if a looping (daisy-chain) connection is not used. Unterminated reference connection may result in unstable reference operation.

# Installation



Figure 2-2 BBG-1080-CSC-3G Dimensional Details

BBG-	080-CSC-3G Rear Panel	
12 1	DC 10/100/1000 ETHERNET	
(• 12 V	C REF LOOP	
Connector	Function	
12 VDC@-+	Dual DC power IN connectors (diode-isolated). Single AC adapter (supplied) can be connected to either connector. Dual adapters can be connected to provide power redundancy.	
10/100/1000 ETHERN	Gigabit Ethernet control/monitoring connection. Communication activity status is shown by integral status LEDs.	
REF LOOP	Looping 75Ω reference connection for connection to house black burst or tri-level reference connections	
Signal Connect	ors	
SDI IN A thru SDI IN D	(4) 3G/HD/SD-SDI video input BNCs	
RCK/PROC OUT 1 the RCK/PROC OUT 4	(4) 3G/HD/SD-SDI video output BNC; each GUI selectable as selected-input reclocked or processed out	
RLY BYP B	(1) relay-protected SDI processed output BNC. Outputs a copy of SDI OUT 1 under normal conditions, or passive outputs the SDI input on SDI IN B as a relay failover if device power is lost.	
СОММ/GPIO	RJ-45 connector that provides the following: - Multi-format serial interface - Two opto-isolated GPI inputs - Two opto-isolated GPO outputs Note: See Figure 2-4 for connector pinouts.	

Figure 2-3 BBG-1080-CSC-3G Rear Panel Connectors

# **GPIO and Serial (COMM) Connections**

Figure 2-4 shows connections to the **GPIO/COMM** RJ-45 connector, which is used for serial comm and GPIO connections.



Figure 2-4 COMM and GPIO Connector Pinouts

# Chapter 3

# Setup/Operating Instructions

# **Overview**

This chapter contains the following information:

- BBG-1080 Front Panel Display and Menu-Accessed Control (p. 3-1)
- Connecting BBG-1080 To Your Network (p. 3-3)
- Control and Display Descriptions (p. 3-5)
- Checking BBG-1080-CSC-3G Device Information (p. 3-8)
- BBG-1080-CSC-3G Function Menu List and Descriptions (p. 3-9)
- Color and Video Correction Examples (p. 3-25)
- Uploading Firmware Using Web Interface and GUI (p. 3-32)
- Front Panel User Menus (p. 3-33)
- Troubleshooting (p. 3-34)

Perform the setup procedures here in the sequence specified. All procedures equally apply to all models unless otherwise noted.

**Note:** • All instructions here assume BBG-1080 is physically connected to the control physical network as described in Chapter 2. Installation.

# **BBG-1080 Front Panel Display and Menu-Accessed Control**

Figure 3-1 shows and describes the BBG-1080 front panel displays and menu-accessed user interface controls. Initial network setup is performed using these controls.



Figure 3-1 BBG-1080 Front Panel Display and Menu Controls

# **Connecting BBG-1080 To Your Network**

BBG-1080 ships with network protocol set to DHCP and populates its address with an addressed allocated by your DHCP server. If your network does not have a DHCP server, the BBG-1080 address field will be blank, and a static address must then be assigned. All initial network settings are performed using the Front Panel Display menu-accessed control (as described on the previous page). Refer to this page for instructions of using the front-panel menu navigation.

Access the Network Settings menu and configure network settings as follows:

Mhon <b>Pro</b>	3G-1080 and connect	Ethernet cable connect	tion to media. Wait for BBG-1080 to complete booting.
	IUCC: DDG-100		e is ready for configuration.
🖞 Press 🐼 a	and access the <b>Netw</b>	<b>ork Settings</b> m	enu. Current network settings are displayed (as configured by host DH
server).		the state of the sector of the	the state of the second state of the following state of the second
a static IP ac	ddress.	shange the settings to t	use a static IP address of your choice. The following steps describe usi
. In Networ	k Settings >	Mode, change setting	g to <b>Mode: Static</b> .
. Configure the	e following fields as d	esired and appropriate	for your network connection (examples shown below).
Menu: N		10	
TD: 1	0 00 12 105		
15 m 1	0.77.10.100 '. nee nee ne		
Netma	sk: 200.200.20	0.0	
Gatew	ay: 10.99.16.1		
Mode:	Static		
_			
Press 🗴 t	o commit changes an	d exit the setup menu.	
5. Press X t	to commit changes an	id exit the setup menu.	
5. Press X t Note: Curre	to commit changes an int IP address of BBG	nd exit the setup menu. -1080 can now be che	cked from the front panel by accessing this at any point.
5. Press X t Note: Curre	to commit changes an int IP address of BBG	nd exit the setup menu. -1080 can now be che	cked from the front panel by accessing this at any point.
Press X t     Note: Curre     At this point,	to commit changes ar ant IP address of BBG 	nd exit the setup menu. -1080 can now be che 	cked from the front panel by accessing this at any point.
Press X t     Note: Curre     At this point,     address and	to commit changes ar ant IP address of BBG , BBG-1080 can now I d check connectivity.	nd exit the setup menu. -1080 can now be che be accessed with a we	cked from the front panel by accessing this at any point. 
5. Press X t Note: Curre 5. At this point, address and	to commit changes an ant IP address of BBG , BBG-1080 can now I d check connectivity.	nd exit the setup menu. -1080 can now be che be accessed with a we	cked from the front panel by accessing this at any point.
Press (X) 1     Note: Curre     At this point,     address and     b browser po	to commit changes ar ant IP address of BBG , BBG-1080 can now l d check connectivity. pinting to configured a	nd exit the setup menu. -1080 can now be che be accessed with a we ddress displays BBG-1	cked from the front panel by accessing this at any point. b browser pointing to the configured address. Browse to the configured
Press (X) 1     Note: Curre     At this point,     address and eb browser po	to commit changes ar ant IP address of BBG , BBG-1080 can now I d check connectivity.	nd exit the setup menu. 1080 can now be che be accessed with a we ddress displays BBG-1	cked from the front panel by accessing this at any point. b browser pointing to the configured address. Browse to the configured 080
Press X 1 Note: Curre	to commit changes ar ant IP address of BBG , BBG-1080 can now I d check connectivity.	the setup menu. -1080 can now be che be accessed with a we ddress displays BBG-1	b browser pointing to the configured address. Browse to the configured
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Press (X) 1     Note: Curre     At this point,     address and     b browser po	to commit changes an ant IP address of BBG , BBG-1080 can now I d check connectivity.	Ad exit the setup menu. -1080 can now be che- be accessed with a we ddress displays BBG-1 *	cked from the front panel by accessing this at any point. b browser pointing to the configured address. Browse to the configured 080
Press (X) 1     Note: Curre     At this point,     address and eb browser po	to commit changes an ant IP address of BBG , BBG-1080 can now I d check connectivity. Dinting to configured a	Ad exit the setup menu. -1080 can now be che be accessed with a we ddress displays BBG-1 * 5.105 Settings • About and Licen	cked from the front panel by accessing this at any point. b browser pointing to the configured address. Browse to the configured 080
5. Press X 1 Note: Curre 5. At this point, address and eb browser po	to commit changes an ent IP address of BBG , BBG-1080 can now I d check connectivity. Dinting to configured a	Ad exit the setup menu. -1080 can now be che be accessed with a we ddress displays BBG-1 * 5.105 Settings • About and Licen	cked from the front panel by accessing this at any point. b browser pointing to the configured address. Browse to the configured 080 COBALL sing
Press X 1     Note: Curre     At this point,     address and eb browser pc	to commit changes an ent IP address of BBG , BBG-1080 can now I d check connectivity. Dinting to configured a	ad exit the setup menu. -1080 can now be che be accessed with a we ddress displays BBG-1 * 5.105 Settings • About and Licen Card Information	cked from the front panel by accessing this at any point. b browser pointing to the configured address. Browse to the configured 080
Press X 1     Note: Curre     At this point,     address and eb browser pc	to commit changes an ent IP address of BBG , BBG-1080 can now f d check connectivity. binting to configured a	ad exit the setup menu. -1080 can now be che be accessed with a we ddress displays BBG-1 * 5.105 Settings • About and Licen Card Information Product	cked from the front panel by accessing this at any point. b browser pointing to the configured address. Browse to the configured 080
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Press (X) 1     Note: Curre     At this point,     address and eb browser pc	to commit changes an ent IP address of BBG , BBG-1080 can now I d check connectivity. Dinting to configured a Dinting t	Ad exit the setup menu. -1080 can now be che be accessed with a we ddress displays BBG-1 * 5.105 Settings • About and Licen Card Information Product Product Options Supplier Product Options	cked from the front panel by accessing this at any point.         b browser pointing to the configured address. Browse to the configured         1080         Image: Straig s
5. Press X 1 Note: Curre	to commit changes an ent IP address of BBG , BBG-1080 can now I d check connectivity. Dinting to configured a Dinting to confi	Ad exit the setup menu. -1080 can now be che be accessed with a we ddress displays BBG-1 * 5.105 Settings • About and Licen Card Information Product Product Options Supplier Revision FCA Revision	cked from the front panel by accessing this at any point.         b browser pointing to the configured address. Browse to the configured         1080
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Press X 1     Note: Curre     At this point,     address and     eb browser pc	to commit changes an ent IP address of BBG , BBG-1080 can now I d check connectivity. Dinting to configured a Alarm Table Status Frame Sync Input Video Output Audio Routing Timecode Character Burner	ad exit the setup menu. -1080 can now be che be accessed with a we ddress displays BBG-1 * 5.105 Settings • About and Licen Card Information Product Product Options Supplier Revision FPCA Revision FPCA R	cked from the front panel by accessing this at any point.   b browser pointing to the configured address. Browse to the configured   1080   Image: State of the configured address is the c
Press X 1     Note: Curre     At this point,     address and     eb browser pc	to commit changes an ent IP address of BBG , BBG-1080 can now I d check connectivity. Dinting to configured a Alarm Table Status Frame Sync Input Video Output Audio Routing Timecode Character Burner Moving Box	Ad exit the setup menu. -1080 can now be che be accessed with a we ddress displays BBG-1 * 5.105 Settings • About and Licent Card Information FPCA Revision FPCA R	cked from the front panel by accessing this at any point.         b browser pointing to the configured address. Browse to the configured         1080         Image: State of the stat
Press (X) 1     Note: Curre     At this point,     address and     eb browser pc	to commit changes an ent IP address of BBG , BBG-1080 can now I d check connectivity. Dinting to configured a A Alarm Table 0 Status Frame Sync Input Video Output Audio Routing Timecode Character Burner Moving Box	Ad exit the setup menu. -1080 can now be che be accessed with a we ddress displays BBG-1 * 5.105 Settings • About and Licent Card Information FPCA Revision FPCA R	cked from the front panel by accessing this at any point.         b browser pointing to the configured address. Browse to the configured         1080         Image: State of the configured address of the configured         Image: State of the configured address of the configured         Image: State of the configured address of the configured         Image: State of the configured address of the configured         Image: State of the configured address of the configured         Image: State of the configured address of the configured         Image: State of the configured address of the configured address of the configured         Image: State of the configured address of the conf

#### Finding a BBG-1080 Device in DashBoard

(See Figure 3-2) If BBG-1080 is configured with an address within a network also available via DashBoard, a BBG-1080 device appears as a frame entity in the DashBoard Basic Tree View.

**Note:** BBG-1080 DashBoard remote control is also available by opening the device in DashBoard similar to opening an openGear<sup>®</sup> card.



Figure 3-2 Finding BBG-1080 Using DashBoard

3

# **Control and Display Descriptions**

This section describes the web user interface controls for using the BBG-1080-CSC-3G.

The format in which the BBG-1080-CSC-3G functional controls appear follows a general arrangement of Function Submenus under which related controls can be accessed (as described in Function Submenu/Parameter Submenu Overview below).

#### Function Submenu/Parameter Submenu Overview

The functions and related parameters available on the BBG-1080-CSC-3G device are organized into function **menus**, which consist of parameter groups as shown below.

Figure 3-3 shows how the BBG-1080-CSC-3G device and its menus are organized, and also provides an overview of how navigation is performed between devices, function menus, and parameters.



Figure 3-3 Function Submenu/Parameter Submenu Overview

# Web User Interface

(See Figure 3-4.) The device function menu is organized using main menu navigation tabs which appear on the left side of any pane regardless of the currently displayed pane. When a menu tab is selected, each parametric control or selection list item associated with the function is displayed. Scalar (numeric) parametric values can then be adjusted as desired using the GUI slider controls. Items in a list can then be selected using GUI drop-down lists.

BBG-1002-UDX ×		x
€ > C 🗋 10.99.16.1	05 公	=
A rm Table & Se	ETABLIC COBAL	1.
Status	Lock Mode Free Run	
Frame Sync	Output Rate Auto   Reference 1 else Free Run Lock to Input else Free Run	
Input Video	Initial Startup Format 525i59.94	
Output Audio	Output Mode Input Video	
Routing	Test Pattern Tartan Test Pattern	
Timecode		
Character Burner	Vertical Lines	
Moving Box	0	
GPIO	Horizontal (us)	
Scaler		
AFD/WSS/VI	Frame Delay 0 10 10 20	
Closed Captioning	Report Delay 29.35 ms / 1 frames 854 lines	
YC Alignment	Lock Status Framesync Free Running	
Log Status		`ontrol
Input Audio Status	Typical Status Display	Ontroi
Procets		
Video Quality Events		
Input Audio Routing/Controls		
n this example the F	rame Sync main menu tab is selected, with the overall pane now showing all sub-menu items relate	d to

Figure 3-4 Typical Web UI Display and Controls

# **Display Theme**

(See Figure 3-5.) The BBG-1080 user interface theme selection offers light and dark themes suited for various users and environments.

BB			
🔺 Alarm Table	# Setting	About and Licensing	
Status		Lock Mode Free Run	▼
Frame Sync	S	ttings	×
Input Video		Nin Unload Utility	
Cutavit Audia			
Routing		Theme	
Timocodo			
Thilecode		Use the dark theme for a dimiy lit c theme will try to make use of darke	ontrol room or studio. This error studio. This error studio. This error studio.
Character Burne		Dark monitoring, the user interface will n	ot overwhelm the room with
Moving Box		ligrit.	•
GPIO		Light Use the light theme for a normally I	it office or laboratory.
Scalar			
Search			<b>*</b>
A Alarm Table & Setti Status Frame Sync Input Video Output Audio Routing Timecode Character Burner Moving Box	ngs O About and Lico Lock Mode Output Rate Initial Startup Format Output Mode On Loss of Video Test Pattern Vertical Lines Horizontal (us)	Free Run         Auto         525159.94         Input Video         Free ze         Tartan         Timecode         Character Burner         Moving Box         CPD	Settings     About and Licensing     Lock Mode     Output Rate     Auto     Initial Startup Format     Output Mode     On Loss of Video     On Loss of Video     Test Pattern     Tartan     Vertical Lines     1124     Horizontal (us)
GPIO		000 0.000 GPIO	´64.000 0.000
Search	Frame Delay		Frame Delay 0 10
AFD/WSS/VI		17.53 ms / 1 frames 57 lines	Report Delay 32.22 ms / 1 frames 1048 l
AFD/WSS/VI Closed Captioning	Report Delay	closed capitoring	

Figure 3-5 Web UI Display Themes

# Checking BBG-1080-CSC-3G Device Information

The operating status and software version the BBG-1080-CSC-3G device can be checked by clicking the **Status** main menu tab. Figure 3-6 shows and describes the BBG-1080-CSC-3G device information status display.

**Note:** Proper operating status is denoted by green icons for the status indicators shown in Figure 3-6. Yellow or red icons respectively indicate an alert or failure condition. Refer to Troubleshooting (p. 3-34) for corrective action.

	🔺 Alarm Table 🔹 Setting	gs 🔒 About and Licer	nsing
	Status		
	Frame Sync	ard Information	
	Input Video	Product	BBG-1002-UDX
Device Info Display	Outer use Annalia	Product Options	+LTC
This display shows the the device	Routing	Supplier	
nardware and software version		EPGA Revision	1.00.0000
nfo.	Timecode	FPGA Build Date	Apr 5 2014 10:35:33
	Character Burner	Build Date	Apr 6 2014 20:40:30
		Serial Number	361145
	Moving Box	Rear Module	
	GPIO St	atus	
	Scaler	SDUpput A	7200 E004 OK Time 2:27:06 0 Error
	AFD/WSS/VI	SDI Input A	720p_3994, OK Time 2.37.08, 0 Error
		SDI Input G	
	Closed Captioning	SDI Input C	
Statua Dianlau	YC Alignment	SDI Input D	
This displays shows the status	Log Status	GPI2	
and format of the signals being	Input Audio Statuc	Reference 1	O Unlocked
received by the	Input Audio status	Card Voltage	11.53 V
BBG-1080-CSC-3G, as well as	Presets	Card Power	20.63 W
device status.	Video Quality Events	Card Temp Front	29.4 C
	Input Audio	Card Temp FPGA	61.0 C amb 70.0 C core
	Routing/Controls	Card Up Time	02:37:12

Figure 3-6 Typical Device Info/Status Utility

3

# **BBG-1080-CSC-3G Function Menu List and Descriptions**

Table 3-1 individually lists and describes each BBG-1080-CSC-3G function menu item and its related list selections, controls, and parameters. Where helpful, examples showing usage of a function are also provided.

- Note: All numeric (scalar) parameters displayed can be changed using the slider controls, a arrows, or by numeric keypad entry in the corresponding numeric field. (When using numeric keypad entry, add a return after the entry to commit the entry.)
  - User interface depictions here may show DashBoard UI. Web UI is similar.

On the web GUI itself and in Table 3-1, the function menu items are organized using main menu tabs as shown below.



The table below provides a quick-reference to the page numbers where each function menu item can be found.

Function Main Menu Item	Page	Function Main Menu Item	Page
Input Video Controls	3-10	Ancillary Data Proc Controls	3-17
Output Video Mode Controls	3-10	GPO Setup Controls	3-17
Framesync	3-11	Presets	3-18
Input Audio Status	3-13	Event Setup	3-20
Video Proc/Color Correction	3-14	Admin (Log Status/Firmware Update - Card IP Address)	3-22
Y/C Alignment Controls	3-16	User Log	3-24

Input Video	Allows manual or failover selection of SDI program video inputs and displays status and raster format of received SDI video.
Input Video Source      Input Video Source     SDIA     SDIA     SDIA     SDIA     SDIC     SDID     Failover A to B     Failover B to A	<ul> <li>Selects the input video source to be applied to the program video input.</li> <li>SDI A and SDI B choices allow forced manual selection of correspondingly SDI IN A or SDI IN B.</li> <li>Failover A to B sets main path preference of SDI IN A.</li> <li>If SDI IN A goes invalid, then SDI IN B is selected.</li> <li>If SDI IN A goes valid again, failover automatically reverts to SDI IN A.</li> <li>Failover B to A sets main path preference of SDI IN B.</li> <li>Failover B to A sets main path preference of SDI IN B.</li> <li>If SDI IN B goes invalid, then SDI IN A is selected.</li> <li>If SDI IN B goes valid again, failover automatically reverts to SDI IN B.</li> <li>SDI C and SDI D choices allow forced manual selection of correspondingly SDI IN C or SDI IN D without failover choices.</li> <li>Note: Failover criteria via this control is simple signal presence.</li> </ul>
• Input Video Status	Displays input status of each video input, along with elapsed time of signal acquire.
SDI A Status         1080i_5994, OK Time 2:05:51, 0 Error           SDI B Status         1080p_5994, OK Time 0:29:54, 0 Error           SDI C Status         Unlocked           SDI D Status         Unlocked	<ul> <li>SDI A thru SDI D Status show raster/format for all card inputs. If signal is not present or is invalid, Unlocked is displayed. (These status indications are also propagated to the Card Info pane.)</li> <li>Note: Status display shows maximum card input complement. Input complement is determined by rear I/O module used.</li> </ul>
Output Video	Allows selection of each of the four video output coaxial connectors as processed SDI out or reclocked SDI out.
Output Video Crosspoint     SDI OUT 1 Program     SDI OUT 2 SDI Input A Reclock     SDI OUT 3 Program     SDI OUT 4 SDI Input D Reclock	For each SDI output port, provides a crosspoint for routing program processed video or selected-input reclocked to an SDI output. In this example, <b>SDI OUT 1</b> and <b>SDI OUT 3</b> are receiving Program (procesed) video out, with <b>SDI OUT 2</b> and <b>SDI OUT 4</b> providing various reclocked input video.

Table 3-1 BBG-1080-CSC-3G Function Menu List

Framesync	Provides video frame sync/delay offset control and output control/loss of program video failover selection controls.
• Framesync Enable/Disable Control Framesync Enable Framesync Enabled Framesync Bypassed Framesync Enabled	Provides master enable/disable of all device framesync functions/ controls.
• Lock Mode Select Lock Mode Reference else Lock to Input Reference else Lock to Input Lock to Input else Free Run Free Run	<ul> <li>Selects Frame Sync functions from the choices shown to the left and described below.</li> <li>Lock to Reference: Output video is locked to external reference received on the device REF LOOP input.</li> <li>Note: If valid reference is not received, the Card state: O Reference Invalid indication appears in the Card Info status portion of DashBoard™, indicating invalid frame sync reference error.</li> <li>Lock to Input: Uses the program video input video signal as the reference standard.</li> <li>Note: If Lock to Input is used for framesync, any timing instability on the input video.</li> <li>Free Run: Output video is locked to the device's internal clock. Output video is not locked to external reference.</li> </ul>
• Output Rate Select Output Rate Auto Auto 23.98/29.97/59.94 24/30/60	<ul> <li>Allows frame rate to be outputted same as input video, or converted to from the choices shown to the left and described below.</li> <li>Auto – output video frame rate tracks with input video.</li> <li>23.98/29.97/59.94 – forces standard North American frame rates. Can be used to convert 24/30/60 Hz camera frame rates to corresponding 23.98/29.97/59.94 standard North American frame rates.</li> <li>24/30/60 – forces 24/30/60 frame rates. Can be used to convert 23.98/29.97/59.94 Hz frame rates to corresponding 24/30/60 Hz frame rates.</li> </ul>
• Initial Startup Format Select	Selects a synthesized frame sync format/rate to be invoked (from the choices shown to the left) in the time preceding stable lock to external reference. Set this control to that of the intended external reference to help ensure smoothest frame sync locking. This control also sets the device test pattern format where the device's initial output at power-up is the internal pattern instead of program video.

Framesync	(continued)
• Program Video Output Mode Select Output Mode Input Video Input Video Flat Field Freeze Test Pattern Snow	<ul> <li>Provides a convenient location to select between program video output and other technical outputs from the choices shown to the left and described below.</li> <li>Input Video – device outputs input program video (or loss of signal choices described below).</li> <li>Flat Field (Black) – device outputs black flat field.</li> <li>Freeze – device outputs last frame having valid SAV and EAV codes.</li> <li>Test Pattern – device outputs standard technical test pattern (pattern is selected using the Pattern drop-down described below).</li> <li>Snow – device outputs synthesized snow multi-color pattern.</li> </ul>
• Loss of Input Signal Selection On Loss of Video Disable Outputs Disable Outputs Flat Field Freeze Test Pattern Snow	<ul> <li>In the event of program input video Loss of Signal (LOS), determines action to be taken as follows:</li> <li>Disable Outputs: Disable program video SDI outputs.</li> <li>Flat Field (Black) – go to black flat field on program video output.</li> <li>Freeze – go to last frame having valid SAV and EAV codes on program video output.</li> <li>Test Pattern – go to standard technical test pattern on program video output (pattern is selected using the Pattern drop-down described below).</li> <li>Snow – output synthesized snow multi-color pattern.</li> </ul>
• Test Pattern Select Test Pattern 75% Bars 75% Bars 100% Bars SMPTE Bars Tartan Pluge Ramp H Sweep Pulse and Bar Multiburst	<ul> <li>Provides a choice of standard technical patterns (shown to the left) when Test Pattern is invoked (either by LOS failover or directly by selecting Test Pattern on the Program Video Output Mode Select control).</li> <li>Note: Because the Framesync pattern generator precedes the color correction block, test pattern color parameters can be post-offset from the calibrated standard levels as desired. This is highly useful for developing offsets for use in on-set monitor offset calibration. See Color and Video Correction Examples (p. 3-25) for examples and details of using these offsets.</li> </ul>
Output Video Reference Offset Controls      Vertical (Lines)     -1124      Horizontal (us)     -64.000	<ul> <li>With framesync enabled, provides the following controls for offsetting the output video from the reference:</li> <li>Vertical (Lines) – sets vertical delay (in number of lines of output video) between the output video and the frame sync reference. (Positive values provide delay; negative values provide advance)</li> <li>(Range is -1124 thru 1124 lines; null = 0 lines.)</li> <li>Horizontal (µs) – sets horizontal delay (in µs of output video) between the output video and the frame sync reference. (Positive values provide delay; negative values provide advance)</li> <li>(Range is -64 thru 64 µsec; null = 0.000 µsec.)</li> <li>Note: Offset advance is accomplished by hold-off of the reference-directed release of the frame, thereby effectively advancing the program video relative to the reference.</li> </ul>

Table 3-1 BBG-1080-CSC-3G Function Menu List — continued

#### Table 3-1 BBG-1080-CSC-3G Function Menu List — continued

Fra	amesync	(continued)
• Frame Del	ay Control ay 0	When Framesync is enabled, specifies the smallest amount of latency delay (frames held in buffer) allowed by the frame sync. The frame sync will not output a frame unless the specified number of frames are captured in the buffer. The operational latency of the frame sync is always between the specified minimum latency and minimum latency plus one frame (not one field).
		Note: Due to device memory limits, the maximum available Minimum Latency Frames is related to the output video format selected. When using this control, be sure to check the <b>Report Delay</b> display to make certain desired amount of frames are delayed.
• Video Dela	ay Display	Displays the current input-to-output video delay (in msec units) as well as in terms of Frames/fractional frame (in number of lines).
Video Delay	34.13 ms Framesync: 34.13 ms / 1 frames	Status display shows total input-to-output video delay, along with any framesync delay.
Framesyr     Lock Status	nc Lock Status Display Framesync Locked to Reference	Displays the current framesync status and reference source.
Input	t Audio Status	Displays signal status and payload for embedded and discrete audio received by the device.
Individual signal • Absent: In • Present - I • Dolby E: In • Dolby Dig Note: Do	status and peak level displays for em dicates embedded channel pair does <b>PCM:</b> Indicates embedded channel pair andicates embedded channel pair conta ital: Indicates embedded channel pair lby status displays occur only for valid	bedded audio input pairs as described below. not contain recognized audio PCM data. air contains recognized audio PCM data. ains Dolby <sup>®</sup> E encoded data. <sup>r</sup> contains Dolby <sup>®</sup> Digital encoded data. I Dolby <sup>®</sup> signals meeting SMPTE 337M standard.
Emb 1-2	Status	Data
Emb 3-4	Present - PCM	-80 dBFS/-80 dBFS
Emb 5-6	Present - PCM	-80 dBFS/-80 dBFS
Emb 7-8	Present - PCM	-20 dBFS/-20 dBFS
Emb 9-10	Present - PCM	0 dBFS/-20 dBFS
Emb 11-12	Present - PCM	-14 dBFS/-10 dBFS
Emb 13-14	Present - PCM	-9 dBFS/-5 dBFS
Emb 15-16	Present - PCM	-3 dBFS/0 dBFS

Video Proc Video Proc Color Correction	Provides the following Video Proc and Color Correction parametric controls.
Video Proc     Video Proc     Enabled	<ul> <li>Video Proc (Enable/Disable) provides master on/off control of all Video Proc functions.</li> <li>When set to Disable, Video Proc is bypassed.</li> <li>When set to Enable, currently displayed parameter settings take effect.</li> </ul>
Reset to Unity     Reset to Unity     Confirm	<ul> <li>Reset to Unity provides unity reset control of all Video Proc functions.</li> <li>When Confirm is clicked, a Confirm? pop-up appears, requesting confirmation.</li> <li>Click Yes to proceed with the unity reset.</li> <li>Click No to reject unity reset.</li> </ul>
• Luma Gain Luma Gain 0.0	Adjusts gain percentage applied to Luma (Y channel). (0% to 200% range in 0.1% steps; unity = 100%)
• Luma Lift Luma Lift -100.0	Adjusts lift applied to Luma (Y-channel). (-100% to 100% range in 0.1% steps; null = 0.0%)
Color Gain     Color Gain     O.0	Adjusts gain percentage (saturation) applied to Chroma (C-channel). (0% to 200% range in 0.1% steps; unity = 100%)
Color Phase     Color Phase     -360.0	Adjusts phase angle applied to Chroma. (-360° to 360° range in 0.1° steps; null = 0°)
• Gang Luma/Color Gain Gang Luma/Color Gain	When set to <b>On</b> , changing either the <b>Luma Gain</b> or <b>Color Gain</b> controls increases or decreases both the Luma and Color gain levels by equal amounts.

Table 3-1	BBG-1080-CSC-3G Function Menu List — continued

3

Video Proc Video Proc Correction	Provides color corrector functions for the individual RGB channels for the program video path.
Color Corrector	Color Corrector (On/Off) provides master on/off control of all Color Corrector functions.
Color Corrector On	When set to <b>Off</b> , all processing is bypassed.     When set to <b>On</b> , currently displayed parameters settings take effect.
Reset to Unity     Reset to Unity     Confirm	<ul> <li>Reset to Unity provides unity reset control of all Color Corrector functions. When Confirm is clicked, a Confirm? pop-up appears, requesting confirmation.</li> <li>Click Yes to proceed with the unity reset.</li> </ul>
	Click <b>No</b> to reject unity reset.
Luma Gain R-G-B controls	Separate red, green, and blue channels controls for Luma Gain, Black Gain, and Gamma curve adjustment.
Green 0.0	Gain controls provide gain adjustment from 0.0 to 200.0% range in 0.1% steps (unity = 100.0)
-100.0 0.0 100.0	Gamma controls apply gamma curve adjustment in 0.125 to 8.000 range in thousandths steps (unity = 1.000)
Blue .100.0 0.0 100.0	Each of the three control groups (Luma, Black, and Gamma have a <b>Gang Column</b> button which allows settings to be proportionally changed across a control group by changing any of the group's controls
Red 0.0 0.0 100.0	actoss a control group by changing any of the group's controls.
e Plack Coin P. C. P. controlo	
Black Gain	
Green	
Blue 0.0 🗘	
-100.0 0.0 100.0	
-100.0 0.0 100.0	
Gamma Factor R-G-B controls	
Green 0.125 5.000 8.000	
Blue 0.125 3.125 5.000 8.000	
Red 0.125 3.125 5.000 8.000	
Black Hard Clip	Applies black hard clip (limiting) at specified percentage.
Black Hard Clip	(-6.8% to 50.0%; null = -6.8%)

(continued)
Applies white hard clip (limiting) at specified percentage.
(50.0% to 109.1%; null = 109.1%)
Applies white soft clip (limiting) at specified percentage.
(50.0% to 109.1%; null = 109.1%)
Applies chroma saturation clip (limiting) chroma saturation at specified percentage.
(50.0% to 160.0%; null = 160.0%)
Provides controls for correcting upstream misalignment of Y and C phase.
s) SMPTE color bars showing proper Y/C alignment (as evidenced by crisp transitions at the color borders) Image: Supervised of the color border of

 Table 3-1
 BBG-1080-CSC-3G Function Menu List — continued



BBG1080CSC3G-OM (V1.0)

Table 3-1 BBG-1080-CSC-3G Function Menu List — continued

# Presets

Allows user control settings to be saved in a Preset and then loaded (recalled) as desired, and provides a one-button restore of factory default settings.

#### Preset Layer Select

Preset Enter/Save/Delete

Protected

New Preset Name

Save

Presets Controls

Create New Preset:

Save/Delete

Protected state -

changes locked out

Allows selecting a functional layer (or "area of concern") that the preset is concerned with. Limiting presets to a layer or area of concern allows for highly specific presets, and masks changing card settings in areas outside of the layer or area of concern.

Default All setting will "look" at all card settings and save all settings to the defined preset with no masking.

 All
 In Audio Routing
 Input Video
 Video Proc
 Framesync

 Layers
 In Audio Routing
 Input Video
 Video Proc
 Framesync

 All
 In Audio Routing
 Input Video
 Video Proc
 Framesync

 In Audio Routing
 Input Video
 Video Proc
 Framesync

Protect

IRD Rcv122

Save

Ready (open) state -

changes can be applied

Selecting a layer (in the example, "Video Proc") will set the preset to **only** "look at" and "touch" video proc/color correction settings and save these settings under the preset. When the preset is loaded (recalled), the card will only "touch" the video proc layer.

**Example:** Since other setups can be considered independent of custom video proc settings, if normal input routing was set up with a particular

video proc setting in effect, and at a later time input routing or other settings need to be changed, selecting **Video Proc** here tells the preset save and load to not concern itself with other custom settings and apply only the video proc settings preset. In this manner, the saved video proc settings can be applied without disturbing any other settings.

Locks and unlocks editing of presets to prevent accidental overwrite as follows:

- Protect (ready): This state awaits Protected and allows preset Save/ Delete button to save or delete current device settings to the selected preset. Use this setting when writing or editing a preset.
- Protected: Toggle to this setting to lock down all presets from being inadvertently re-saved or deleted. Use this setting when all presets are as intended.
- Create New Preset: Field for entering user-defined name for the preset being saved (in this example, "IRD Rcv122").
- Save: Saves the current card settings under the preset name defined above.
- Preset Save/Load Controls • Select Preset: drop-down allows a preset saved above to be Load/Delete Existing Preset selected to be loaded or deleted (in this example, custom preset "IRD Rcv122"). Select Preset: IRD Rcv122 • Load Selected Preset button allows loading (recalling) the IRD Rov122 selected preset. When this button is pressed, the changes called out in the preset are immediately applied. Local Area 23 Delete Selected Preset button deletes the currently selected preset. Local Area 23 Load Factory Defaults button allows loading (recalling) the factory default preset. When this button is pressed, the Load Selected Preset changes called out in the preset are immediately applied. Note: Load Factory Defaults functions with no masking. The **Delete Selected Preset** Preset Layer Select controls have no effect on this control and will reset **all** layers to factory default. Load Factory Defaults Load · Download Presets saving the preset files to a folder on the connected computer. **Download Presets** StoredPresets.bin Save

3

Table 3-1         BBG-1080-CSC-3G Function Me	nu List — continued
Presets	(continued)
Download (save) card presets to a network computer by clicking Download Presets – Save at the bottom of the Presets page.	Upload (open) card presets from a network computer by clicking Upload at the bottom of DashBoard.
Browse to a desired save location (in this example, My Documents/Cobalt Presets). The file can then be renamed if desired (RCVR21 Presets the this example) before committing the save.	Browse to the location where the file was saved on the computer or drive (in this example, My Documents Cobalt Presets).       Image: Computer or drive (in this example, My Documents Cobalt Presets).         Select the desired file and click Open to load the file to the card.       Image: CVR 21 Presets bin Image: ENVER 21 Preset bin Image: ENVER 21 Presets bin Image: ENVE
	<ul> <li>After uploading a presets file, engagement of a desired preset is only assured by selecting and loading a desired preset as described on the previous page.</li> </ul>

Event Setup Event Triggers Email Alerts	<ul> <li>Provides event-based loading allowing a defined preset to be automatically engaged upon various received signal status or other conditions/actions. Actions can be "canned" control commands or user-defined by going to a user preset.</li> <li>Event-based loading is particularly useful for automated setup when transitioning from normal processing to processing supporting an alternate format. Up to 32 separate event can be set up.</li> </ul>
Event based preset loading is not passiv	/e and can result in very significant and unexpected control and signal
<ul> <li>processing changes if not properly used</li> <li>Loading button is set to Disabled.</li> <li>Because event based preset loading ap nested within a called preset (event-based</li> </ul>	. If event based presets are not to be used, make certain the <b>Event Based</b> plies control changes by invoking presets, loading conditions cannot be ed loading settings performed here cannot be saved to presets).
event(s). For each screened criteria, categories can various areas of concern	be set as "don't care" or set to specific criteria to broaden or concentrate on
The Event based loading button serves as a master	er enable/disable for the function.
Go-to Event Actions can be user-defined presets, "c or automated E-mail alert to a respondent (see Ema	anned" (hard-coded) selections (such as GPO triggers or routing changes), ail Alerts (p. 3-21) for setting up e-mail alerts).
invoked (which in this example is a user preset that Conversely, to go back to the original source, an ex Disengaged" and in turn invoke an event action ret "go to A").	t changes routing to use an alternate input source). vent could be set up with Video Quality here looking for "Input A Event urning routing to the original video source (in this example, user preset
Event based loading Enable	ed
Input A Input B Event 1 Active	Acquired Video Format     OP1     Video Guainy     Event Action.       Don't Care     V     Don't Care     Input A Event Engaged     V
Event 2 Inactive	Dont Care 💙 Dont Care 💙 Input A Event Disengaged 💙 go to A 🔍
<ul> <li>Note: • Screened conditions are triggered upon s triggering event in order for event to be d</li> <li>Loss of true conditions does not disengage defined and then occur to transition from</li> </ul>	tart of event. Any event-based setup must be done in advance of the letected. ge an event-based triggering. A new set of true conditions must be one event-based trigger to another.
<ul> <li>Time required to engage an event-based a preset that invokes a framesync change adjustment.)</li> </ul>	trigger depends upon complexity of the called preset. (For example, e will take longer to engage than a preset involving only a color
<ul> <li>Make certain all definable event condition Event 1 thru Event 32 rows. This makes of particular event occurs. For example, if th a 525i5994 stream, make certain both of two of the Event 1 thru Event 32 condition</li> </ul>	s that the device might be expected to "see" are defined in any of the certain that the device will always have a defined "go-to" action if a ne device is expected to "see" a 720p5994 stream or as an alternate, these conditions are defined (with your desired go-to presets) in any n definition rows.
<ul> <li>Option</li></ul>	ars only on device with <b>+QC</b> (Quality Check) option.

Table 3-1 BBG-1080-CSC-3G Function Menu List — continued

Table 3	8-1 BB	G-1080	-CSC-:	3G Fund	ction I	Aenu Lis	st — 0	continued		
Ev	Even ent Trigger	nt Set	C <b>up</b> Email Al	erts			(co	ntinued)		
User Sta is first tri user stat true. In the ex supplies respectiv coincidir when bo	ates is a sp ggered. A tes, thereb cample her automate ve GPI 1 a ng triggers, th states f	becial co user sta y allowin re, two in d alert a nd GPI a chair rom both	blumn wi te (whic ng a fina ndepenc udio). B 2 on the o of user h boxes	hich allov h is latch l action t lent units oth comr device. state de are true	ws a log led until o be inv s are us municat Becaus finers a in the o	ic state to cleared b roked only ed for an e their re- these to re used h rder of G	b be se by som wher EAS a ady sig wo bo bere to PI 1 fin	et (similar to a registe ne other definable act a subordinate user sta alert input (one box s gnal each using edge xes are independent e engage a preset rou rst and then GPI 2 se	er or tion ates upp e-tri and uting ecor	r latch) whenever a defined condition of can be sucessively used with other s have been sequentially satisfied as blies alert key video, and the other igger GPO's which are fed to the d cannot be relied upon to provide g key video and EAS audio routing nd for this example.
From EAS From EAS	6 Keyer Box 6 Audio Box	GI GI		BBG-108	0-CSC	GI	의 1 의 2	Set User State 1	55-	Clear User State 1 or 2
						0.		Set User State 2		<i>)</i> )
Event Setup	Status		GP			User States		Event Action:		
Event 1	Condition	Met	GPI 1 Open	->Closed	✓ Dor	n't Care	~	Set User State 1	~	GPI 1 (kev) cue falling-edge sets user state 1
Event 2	Condition	Met	GPL2 Open	->Closed	V Use	er State 1 Set	~	Set User State 2		GPI 2 (audio) cue falling-edge sets user state 2
Event 3	Condition	Met	DankOara							User state 2 (which requires user state 1 being true
Event 5		Event	DontCare			er State 2 Set	×	Set User State 3		first) sets state 3, which then invokes a preset to load setting to route EAS key and audio
Event 4		- Eveni	Dont Care			er State 3 Set	~	Preset Load: EAS Key+Audio	~	
Event 5		Notmet	Don't Care			er State 1 Clear	ed 💙	Preset Load: Revert to Normal	~	(cease EAS), user states 1 or 2 are cleared, thereby
Event 6	Condition	Not Met	Don't Care			er State 2 Clear	ed 💙	Preset Load: Revert to Normal	~	preset to revert to normal operation.
Event 7	Condition	Not Met	GPI 1 Close	ed->Open	✓ Dor	n"t Care	~	Clear User State 1	~	
Event 8	Condition	Not Met	GPI 2 Close	ed->Open	✓ Dor	n"t Care	~	Clear User State 2	~	
Even	Event t Triggers	Setu E	<b>p</b> mail Aler	ts			Provi even	ides setup for au t has occurred.	tor	mated Email alerts when an
As an E shown ii <b>Note:</b> F te	vent Action n the exam rame hosti est event to	n choice nple belo ng the c test the	e on the ow. device m e email s	Events T lust be a	riggers ccessib	sub-tab, le to ema	an Err il recip	nail alert can be sent pient's network. It is r	as eco	a response. Set up email fields as ommended to set up and generate a
Last	Event: Frozen	video detect	ted							
	To: joe.doe	e@xyzmedia	.com		Wh	nen fields	are fill	led-in to specify recir	oien	t and sender, and email alert is
	From: 9902s	ot8frame1A:	21 @xyzmedi	a.com	sel	ected for	Event	Action on Event Trig	gei	rs sub-tab page, recipeient
SMTP	User: frame1	A21			rec	eives an	email	alert upon event, with	h th	ne triggering event shown (in this
SMTP Pass	sword:	••••			exa	anipie, In	JZEIIV			
SMTP S	erver: smtp.g	mail.com								
SMT	P Port: 25			~						

Admin	Provides a global card operating status and allows a log download for factory engineering support. Also provides controls for selecting and loading card firmware upgrade files, and for setting the card comm IP address.
Log Status and Download Controls	Log Status indicates overall card internal operating status.
Log Status Card OK Download Log File 9902-UDX.tar.gz Save	<ul> <li>Download Log File allows a card operational log file to be saved to a host computer. This log file can be useful in case of a card error or in the case of an operational error or condition. The file can be submitted to Cobalt engineering for further analysis.</li> </ul>
Delete Log File Confirm	<ul> <li>Delete Log File deletes the currently displayed log file. A second confirmation dialog is displayed to back out of the delete if desired.</li> </ul>
Thermal Shutdown Disable	• Thermal Shutdown enable/disable allows the built-in thermal failover to be defeated. (Thermal shutdown is enabled by default). CAUTION The 9922-FS FPGA is designed for a normal-range operating temperature around 85° C core temperature. Operation in severe conditions exceeding this limit for non-sustained usage are within device operating safe parameters, and can be allowed by setting this control to Disable. However, the disable (override) setting should be avoided under normal conditions to ensure maximum card protection.
NTP Clock Setup	Allows device NTP clock IP source and localization. This is the clock/time device will use for logs and other recorded actions.
Clock Setup	• NTP IP sets the IP address where NTP is to be obtained.
NTP IP (use 0.0.0.0 for pool NTP) 0.0.0.0	Local Timezone sets the recorded time to the localized time.
Local Timezone (NTP Only) US-Central	• NTP Status shows if time is synced with NTP or if an error exists.
NTP Status Synchronized with NTP	

Table 3-1 BBG-1080-CSC-3G Function Menu List — continued

Adm	in	(continued)
• Firmware Upgrade Co	ntrols	Firmware upgrade controls allow a selected firmware version (where multiple versions can be uploaded to the card's internal memory) to invoke an upgrade to a selected version either instantly, or set to install on the next card reboot (thereby allowing card upgrade downtime to be controlled at a scheduled point in time).
Note: The page/tab h site can always computer and u	ere allows managing multiple be directly uploaded to the ploading to the card can be	e firmware versions saved on the card. New upgrade firmware from our web card without using this page. Instructions for firmware downloading to your found at the <b>Support&gt;Firmware Downloads</b> link at www.cobaltdigital.com.
1. Access a firmware upg bottom of DashBoard.	grade file from a network con	nputer by clicking <b>Upload</b> at the Refresh Upload Reboot
2. Browse to the location Documents\v1.0.0019.	of the firmware upgrade file <i>bin</i> ).	(in this example, My
3. Select the desired file	and click <b>Open</b> to upload the	e file to the card.
<ul> <li>Immediate firmware u Reboot After Upgrade immediately uploaded a</li> <li>Click Firmware To Log</li> </ul>	<b>pload.</b> The card default setti checked allow a selected fir is follows: <b>ad</b> and select the desired up	ng of Automatically mware version to be grade file to be loaded (in
this example, "v1.0.00" 2. Click Load Selected F firmware is loaded.	19"). Firmware. The card now reb	oots and the selected v0.9.0019 v1.0.0000 v1.0.0001 (Currently Installed)
Deferred firmware upl unchecked, firmware up rebooted. This allows so when it is convenient to 60 seconds).	oad. With Automatically Re ograde loading is held off unt cheduling a firmware upgrad experience to downtime (up	eboot After Upgrade il the card is manually e downtime event until loads typically take about Automatically Reboot After Upgrade           Firmware To Load         v0.9.0019 (installs On Next Reboot)
<ol> <li>Click Firmware To Loa this example, "v1.0.00" Next Reboot".</li> </ol>	<b>ad</b> and select the desired up 19"). Note now how the displ	grade file to be loaded (in ay shows "Installs on ext Rebool) v1.0.0000 v1.0.0001 (currently Installed)
<ol> <li>Click Load Selected F the upload, and perform</li> <li>To cancel a deferred u immediate upload/upg</li> </ol>	Firmware. The card holds din ms the upload only when the pload, press Cancel Pendin rade.	rections to proceed with card is manually rebooted (by pressing the <b>Reboot</b> button). Ing <b>Upgrade</b> . The card reverts to the default settings that allow an
Card Network Setu	p Controls	Note: The IP address setting here is independent of a frame IP typically used for DashBoard or other frame/card remote control.
Networking Card Active IP	10 99 16 100	<ul> <li>Addressing Mode allows setting address to static (user) address or via DHCP (where a DHCP server is available for the connection).</li> </ul>
Addressing Mode		<ul> <li>Static IP Address, Static Subnet Mask, and Static Default Gateway fields allow setting IP parameters when Static mode is selected.</li> </ul>
	Static	<ul> <li>Card Active IP shows the currently configured IP address (whether static or DHCP).</li> </ul>
Static IP Address	10.99.16.100	
Static Subnet Mask	255.255.255.0	
Static Default Gateway	0.0.0.0	

#### Table 3-1 BBG-1080-CSC-3G Function Menu List — continued

Table 3-1	BBG-1080-CSC-3G Function Menu List — continued

Admin	(continued)
Card Check and Restore Utilities     Memory Test     FPGA Memory Test     Test	Memory Test allows all cells of the card FPGA memory to be tested. This control should <b>only</b> be activated under direction of product support. Exercising the memory test is <b>not</b> part of normal card maintenance.
Memory Test Status       Running Memory Test 8.99%         Memory Test Status       Memory test completed successfully, please reboot the card         Restore From SD Card       Confirm         Please contact support	Restore from SD Card allows card rendered inoperable to be restored using an SD memory card fitted to the card internal SD slot. Product support must be contacted prior to performing this operation. Use of any SD card not supplied by support can corrupt the card.
User Log	Automatically maintains a log of user actions and input lock status. Log file can be downloaded using download utility.
<b>User Log</b> shows input lock and other user conditions (with most recent event at top of list).	Time         Type         Event           22:40:36 12/02/15         Info         SDI Input sdi_in_c Locked to 720p 59.94           22:40:34 12/02/15         Info         SDI Input sdi_in_d Locked to 1080i 59.94           21:17:36 12/02/15         Info         SDI Input sdi_in_b Locked to 1080i 59.94           21:17:18 12/02/15         Info         Log file cleared
Clear User Log clears all entries.	Clear User Log Confirm
the log file to be saved on the host machine.	swnload Log File 9922-FS.tar.gz Save

# **Color and Video Correction Examples**

Shown below are examples of using the BBG-1080-CSC-3G to provide parametric color and video correction.

# **On-Set Monitor Color Correction Example**

A typical use for the BBG-1080-CSC-3G Color Corrector function is to provide color correction for a monitor when an anchor desk set includes a monitor, as shown in Figure 3-7.

In the example setup shown in Figure 3-7, a monitor is located behind the anchor desk. When the camera includes the monitor in its shot, typically the color balance of the monitor will appear to be incorrect due to the colorimetry characteristics of the camera responding differently to the spectral light emissions from the monitor as compared to the natural light spectra emissions that exist across the set overall. This monitor color balance problem is a function of the camera(s), and can vary with different camera models.



Figure 3-7 Example Uncompensated Setup

Ideally, this display would essentially result in a waveform showing identical RGB components corresponding to the grayscale monochrome bar spectrum being fed to the set monitor. However, as shown in Figure 3-8 with no correction applied, the waveform monitor shows imbalance between the RGB channels due to the reasons discussed above. Note the excessive offset, level, and deviation from an ideal gamma curve for the blue channel.



Figure 3-8 Uncorrected (Uncompensated) Monitor Waveform

3

Figure 3-9 shows the same setup using the BBG-1080-CSC-3G Color Corrector function, along with the card test pattern signal source standard and a video waveform monitor to assess and determine the color correction required. In the calibration setup shown in Figure 3-9 the feed to the switcher is monitored by a WFM 7120 Waveform Monitor, with the set monitor being fed a linear limit ramp by the BBG-1080-CSC-3G test pattern generator.



Figure 3-9 Example Setup Using Control Panel Color Corrector Function

Using the BBG-1080-CSC-3G Color Corrector function and setup shown in Figure 3-9, this condition can be corrected through compensation using the BBG-1080-CSC-3G Color Corrector function as shown in Figure 3-10.

**Note:** As shown in Figure 3-10, a recommended approach to performing color corrections is to first apply offset correction, then gain correction, and finally gamma correction. When the various offsets that provide proper on-set monitor/camera characteristics are determined, these control offsets can be saved to a card preset, allowing these settings to be engaged as a one-button set-up using card or OGCP-9000/CC presets.





# **Miscellaneous Color and Video Correction Examples**

Table 3-2 provides examples showing and describing various color and video condition corrections using the BBG-1080-CSC-3G.

Condition Observed On Waveform Monitor	Correction Using BBG-1080-CSC-3G
Excessive red channel Gamma (as shown below for SMPTE color bars on vectorscope display)	Using the red channel <b>Gamma</b> control to reduce Gamma factor, vectorscope display now shows correction with no knee or curvature at intersection of axes.
Vector →FI ●IL 257 Bars: 75% VAR1.PNG	Vector →FI ●IL257 Bars: 75% VAR2PNG
Excessive green channel lift/offset (as shown below for SMPTE color bars on vectorscope display)	Using the green channel <b>Black</b> control to reduce green channel lift/offset, vectorscope display now shows no droop along axis.
	Ng Ng G Cy Cy
Vector → FI ●11.257 Bars: 75% VAR3.PNG	Vector HI C1L257 Bars: 75% VAR2.PNG

#### Table 3-2 Color and Video Corrections Using the BBG-1080-CSC-3G



#### Table 3-2 Color and Video Corrections Using the BBG-1080-CSC-3G — continued



#### Table 3-2 Color and Video Corrections Using the BBG-1080-CSC-3G — continued

# **Uploading Firmware Using Web Interface and GUI**

Firmware (such as upgrades, option keys, and presets .bin files) can be uploaded to BBG-1080-CSC-3G directly via the web html5 interface without going through DashBoard (see Figure 3-11). In addition to allowing uploads without needing a DashBoard connection, this method transfers files typically much faster than using DashBoard.

🔺 Alarm Table 🔹 Sett	ngs 🛛 Abort and Licensing	
Status		
Input Video		
Output Video	Product 9922-: Settings	
Frame Sync	Supplier Cobalt File Upload Utility	
Input Audio Status	Revision 1.167	
Input Audio Routing/Controls	FPCA Revision FPCA Build Date FPCA Build PCA FPCA FPCA FPCA FPCA FPCA FPCA FPCA	you stem
Video Quality Events	Filesystem Revision 1.0 Au File Linead	
Video Proc	Flash Storage 35.5 M	
Output Audio	CPU Usage 73.3 %	
Routing/Controls	Serial Number <u>37160</u> Rear Module <u>1919</u> Status/Result:	
Timecode	Shahua	
Closed Captioning	NIALUS	
Raticulas	Path 1 Output Video ESSIS	n prom
Raticulas	Path 1 Output Video E2515 A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree	n prom
Raticulas  Raticulas	A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. B	n prom
Raticulas Raticulas 2 A Alarm Table & Setti Status File Edit View Favorites rool	A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree  A browser now opens.	n prom
Raticulas	Path 1 Output Video E2515 A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree	n prom
Roticulas	A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree A bout and Licensing Help File Upload Utility Provide Sec. 9980-000R Rev 1.07-94-15. Provide Sec. 9980-000R Rev 1.07-94-15. Provide Sec. 9980-000R Rev 1.07-94-15. Provide Sec. 9980-000R Rev 1.07-94-15. Provide Sec. 9980-000R Rev 1.007-94-15. Provide Sec.	n prom
Ratirulas	A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree A browser now opens. Browse to and select the desired file to be uploaded. Follow on-scree About and Licensing Help File Upload Utility Search Proders Proders Proders Proders File Upload Utility Search Proders Proders Proders File Upload Utility will allow you to upload files to the board. Currently may upload a firmware update, license, user graphic, or presets file. The syst Will analyze the file and process it accordingly. File Upload	n prom

Figure 3-11 Uploads Using Web Interface/GUI

# **Front Panel User Menus**

All of the mode and parametric controls available using the web UI (as described in BBG-1080-CSC-3G Function Menu List and Descriptions) are available using the front panel display and arrow navigating buttons. Table 3-3 lists the menu structure and identifiers for these functions, along with page references for detailed information about the functions and its controls.

The front panel menus offers a true standalone means to configure the BBG-1080 with no connection to a network required, and is useful where changes need to be done immediately (or in emergency situations) without the benefit of network access. However, the web GUI provides greatly simplified user interfaces as compared to using this menu and the arrow controls. For this reason, it is **strongly recommended** that the web GUI Remote Control be used for all applications other than the most basic cases.

- **Note:** When a setting is changed using either the menu described here or the web GUI remote control, settings displayed are the settings as effected by the device itself and reported back to the remote control; the value displayed at any time is the actual value as set on the device.
  - Items other than status displays have an additional submenu where a selection for the item can be made. Some submenu items listed in Table 3-3 have additional nested submenus (denoted by \*). These multiple-level submenus are not listed here; refer to the referenced page number for more information.

Menu>Submenu Items	Menu>Submenu Items	
Status (pg 3-8) Output Video SDI Input A SDI Input B SDI Input C SDI Input D GPI 1 GPI 2 Reference Card Voltage Card Power Card Temp(front) Card Temp(frear) Card Temp (FPGA) Card Up Time Preset Engaged	Framesync (pg 3-11) Lock Mode Output Rate Initial Startup Format Output Mode On LOS Test Pattern Vert Lines Offset Horiz Offset Frame Delay Report Delay Lock Status	Product Info (pg 3-8) Product Options Supplier Revision Build Date FPGA Rev FPGA Build Date S/N
GPIO (pg 3-17) GPI1 GPI2 GPI Coding	Input Video (pg 3-10) Source SDI IN A Status SDI IN B Status SDI IN C Status SDI IN D Status	Network Settings (pg 3-3) IP Addr Netmask Gateway Mode (DHCP/Stat)
Presets (pg 3-18) Save/Delete Mode Select Preset Load Selected Preset Delete Selected Preset Load Factory Defaults		

Table 3-3Front Panel User Menus
---------------------------------

# Troubleshooting

This section provides general troubleshooting information and specific symptom/corrective action for the BBG-1080-CSC-3G and its remote control interface. The BBG-1080-CSC-3G requires no periodic maintenance in its normal operation; if any error indication (as described in this section) occurs, use this section to correct the condition.

# **Error and Failure Indicator Overview**

The BBG-1080-CSC-3G itself and its remote control provide error and failure indications. Depending on how the BBG-1080-CSC-3G is being used (i.e, standalone or network controlled through DashBoard<sup>™</sup> or a Remote Control Panel), check all available indications in the event of an error or failure condition.

The various BBG-1080-CSC-3G device and remote control error and failure indicators are individually described below.

- **Note:** The descriptions below provide general information for the various status and error indicators. For specific failures, also use the appropriate subsection listed below.
  - Basic Troubleshooting Checks (p. 3-36)
  - BBG-1080-CSC-3G Processing Error Troubleshooting (p. 3-37)

3

# BBG-1080-CSC-3G Front Panel Status/Error Indicators and Display

Figure 3-12 shows and describes the BBG-1080-CSC-3G front panel indicators and display. These indicators and the display show status and error conditions relating to the device itself and remote (network) communications (where applicable). Because these indicators are part of the device itself and require no external interface, the indicators are particularly useful in the event of communications problems with external devices such as network remote control devices.



Figure 3-12 BBG-1080-CSC-3G Device Edge Status Indicators and Display

# **Basic Troubleshooting Checks**

Failures of a general nature (affecting many devices and/or functions simultaneously), or gross inoperability errors are best addressed first by performing basic checks before proceeding further. Table 3-4 provides basic system checks that typically locate the source of most general problems. If required and applicable, perform further troubleshooting in accordance with the other troubleshooting tables in this section.

ltem	Checks
Verify power presence and characteristics	<ul> <li>On the BBG-1080-CSC-3G, in all cases when power is being properly supplied all indicators should be illuminated. Any device showing no illuminated indicators should be cause for concern.</li> </ul>
	<ul> <li>Check the Power Consumed indication for the BBG-1080-CSC-3G. This can be observed using the Status front-panel or web UI pane.</li> </ul>
	<ul> <li>If display shows <b>no</b> power being consumed, either the frame power supply, connections, or the BBG-1080-CSC-3G itself is defective.</li> </ul>
	<ul> <li>If display shows excessive power being consumed (see Technical Specifications (p. 1-12) in Chapter 1, "Introduction"), the BBG-1080-CSC-3G may be defective.</li> </ul>
Check Cable connection secureness and connecting points	Make certain all cable connections are fully secure (including coaxial cable attachment to cable ferrules on BNC connectors). Also, make certain all connecting points are as intended. Make certain the selected connecting points correlate to the intended device inputs and/or outputs. Cabling mistakes are especially easy to make when working with large I/O modules.
Check status indicators and displays	On BBG-1080-CSC-3G front panel and web interface indicators, red indications signify an error condition. If a status indicator signifies an error, proceed to the following tables in this section for further action.
Troubleshoot by substitution	All devices can be hot-swapped, replacing a suspect device with a known-good item.

Table 3-4 Basic Troubleshooting Checks

#### BBG-1080-CSC-3G Processing Error Troubleshooting

Table 3-5 provides BBG-1080-CSC-3G processing troubleshooting information. If the BBG-1080-CSC-3G exhibits any of the symptoms listed in Table 3-5, follow the troubleshooting instructions provided.

In the majority of cases, most errors are caused by simple errors where the BBG-1080-CSC-3G is not appropriately set for the type of signal being received by the device.

**Note:** Where errors are displayed on both the BBG-1080-CSC-3G and network remote controls, the respective indicators and displays are individually described in this section.

Symptom	Error/Condition	Corrective Action
BBG-1080 shows <b>Unlocked</b> message in BBG-1080-CSC-3G Info pane.	No video input present	Make certain intended video source is connected to appropriate BBG-1080-CSC-3G video input. Make certain BNC cable connections are OK.
Selected upgrade firmware will not upload	Automatic reboot after upgrade turned off	Device <b>Presets</b> > <b>Automatically Reboot After</b> <b>Upgrade</b> box unchecked. Either reboot the device manually, or leave this box checked to allow automatic reboot to engage an upgrade upon selecting the upgrade.
Device does not pass video or audio as expected. Control settings spontaneously changed from expected settings.	Event-based preset inadvertently invoked	Event-based preset loading ( <b>Presets</b> tab > <b>Event Triggers</b> sub-tab) should be set to <b>Disabled</b> if this function is not to be used. Read and understand this control description before using these controls to make sure engagement for all expected conditions is considered. See Presets (p. 3-18) for more information.
Device will not retain user settings, or setting changes or presets spontaneously invoke.	Event Based Loading sub-tab inadvertently set to trigger on event	If event based loading is not to be used, make certain <b>Event Based Presets</b> is disabled (either using master <b>Enable/Disable</b> control or through events settings. See Presets (p. 3-18) for more information.

#### Table 3-5 Troubleshooting Processing Errors by Symptom

# In Case of Problems

# **Recovering Device From SD Memory Card**

New production devices/cards come equipped with an SD card installed in a slot receptacle on the underside of the card. The data on this SD card can be used to restore a card should the card become unresponsive (can't communicate with DashBoard or other remote control). Recovering a card using the procedure here will restore the card to any installed option licenses and the most recent firmware installed.

- 1. (See Figure 3-13.) Make certain the card has the proper SD card installed in the under-card slot. If SD card is **not** installed, contact Product Support to obtain an SD card.
- Note: (Option +TTS only) Cards shipped with option +TTS use an SD card for the TTS library in addition to recovery files. If your +TTS-equipped device was received earlier than December 2015, your SD may not contain the recovery files. Contact Product Support to obtain the updated SD card containing both TTS library and SD recovery files.
  - If unit is a BBG-1000 Series device, remove the top cover before proceeding.



Figure 3-13 SD Card Installation

2. (See Figure 3-14.) With card powered-down, locate the **MMC BOOT** button on the card. Proceed as shown in picture.



Figure 3-14 MMC Boot Button

- 3. With button now released, the card will begin reprogramming:
  - **COM** LED illuminates and remains illuminated.
  - When reprogram is complete, **COM** LED turns off, on, and then off again (entire process takes about 1-1/2 minute).
- 4. Remove power from the card (remove card from slot or power-down BBG-1000 Series unit).
- **5.** Re-apply power to the card. The card/device will display as *"UNLICENSED"* in DashBoard/remote control.
- 6. In Dashboard or web remote control, go to Admin tab and click Restore from SD Card. After about 1/2-minute, the card license(s) will be restored and card will be using its most recently installed firmware.
- **7.** Card/device can now be used as normal. On BBG-1000 Series unit, re-install top cover.

#### **Contact and Return Authorization**

Should any problem arise with this product that was not solved by the information in this section, please contact the Cobalt Digital Inc. Technical Support Department.

If required, a Return Material Authorization number (RMA) will be issued to you, as well as specific shipping instructions. If required, a temporary replacement item will be made available at a nominal charge. Any shipping costs incurred are the customer's responsibility. All products shipped to you from Cobalt Digital Inc. will be shipped collect.

The Cobalt Digital Inc. Technical Support Department will continue to provide advice on any product manufactured by Cobalt Digital Inc., beyond the warranty period without charge, for the life of the product.

See Contact Cobalt Digital Inc. (p. 1-11) in Chapter 1, "Introduction" for contact information.

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