



GATOR-TOOLBOX User Guide

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6. We will keep our promises.
7. We will treat the competition with respect.
8. We will cooperate with and help other friendly companies.
9. We will go above and beyond in times of crisis. *If there's no one to authorize the required action in times of company or customer crisis - do what you know in your heart is right. (You may rent helicopters if necessary.)*

GATOR-TOOLBOX · User Guide

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Patent numbers US 7,034,886; US 7,508,455; US 7,602,446; US 7,802,802 B2; US 7,834,886; US 7,914,332; US 8,307,284; US 8,407,374 B2; US 8,499,019 B2; US 8,519,949 B2; US 8,743,292 B2; GB 2,419,119 B; GB 2,447,380 B; and other patents pending.

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Compliance documentation, such as certification or Declaration of Compliance for the product is available upon request by contacting techsupport@rossvideo.com. Please include the product; model number identifiers and serial number and country that compliance information is needed in request.

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These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a Commercial environment. This equipment 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

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Notice — *Changes or modifications to this equipment not expressly approved by Ross Video Ltd. could void the user's authority to operate this equipment.*

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This Class “A” digital apparatus complies with Canadian ICES-003 and part 15 of the FCC Rules.

Cet appareil numérique de la classe “A” est conforme à la norme NMB-003 du Canada.

European Union

This equipment is in compliance with the essential requirements and other relevant provisions established under regulation (EC) No 765/2008 and Decision No 768/2008/EC referred to as the “New Legislative Framework”.



Warning — *This equipment is compliant with Class A of CISPR 32. In a residential environment this equipment may cause radio interference.*

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This equipment is in compliance with the provisions established under the Radio Waves Act.

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This device is a business-use (Class A) EMC-compliant device. The seller and user are advised to be aware of this fact. This device is intended for use in areas outside home.

Type of Equipment	User's Guide
A급 기기 (업무용 방송통신기자재)	이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.
Class A Equipment (Industrial Broadcasting & Communication Equipment)	This equipment is Industrial (Class A) electromagnetic wave suitability equipment and seller or user should take notice of it, and this equipment is to be used in the places except for home.

International

This equipment has been tested under the requirements of CISPR 22:2008 or CISPR 32:2015 and found to comply with the limits for a Class A Digital device.

Notice — *This is a Class A product. In domestic environments, this product may cause radio interference, in which case the user may have to take adequate measures.*

Maintenance/User Serviceable Parts

Routine maintenance to this openGear product is not required. This product contains no user serviceable parts. If the module does not appear to be working properly, please contact Technical Support using the numbers listed under the “**Contact Us**” section of this manual. All openGear products are covered by a generous 5-year warranty

and will be repaired without charge for materials or labor within this period. See the “**Warranty and Repair Policy**” section in this manual for details.

Environmental Information

The equipment may contain hazardous substances that could impact health and the environment.

To avoid the potential release of those substances into the environment and to diminish the need for the extraction of natural resources, Ross Video encourages you to use the appropriate take-back systems. These systems will reuse or recycle most of the materials from your end-of-life equipment in an environmentally friendly and health conscious manner.

The crossed-out wheeled bin symbol invites you to use these systems.



If you need more information on the collection, reuse, and recycling systems, please contact your local or regional waste administration. You can also contact Ross Video for more information on the environmental performances of our products.

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Introduction

This guide covers the installation, configuration, and use of the GATOR-TOOLBOX Multi-format Frame Synchronizer. The following chapters are included:

- **“Introduction”** summarizes the guide and provides important terms, and conventions.
- **“Before You Begin”** provides general information to keep in mind before installing and configuring your card.
- **“Hardware Overview”** provides a basic introduction to the GATOR-TOOLBOX hardware features including the supported rear modules.
- **“Physical Installation”** provides instructions for the physical installation of the card and its rear module into an openGear frame.
- **“Cabling”** provides an overview of connecting input and output devices to the rear module of the GATOR-TOOLBOX.
- **“Getting Started”** outlines how to display the card interfaces in DashBoard.
- **“Configuring the Ethernet Settings”** outlines how to update the network settings assigned to the GATOR-TOOLBOX.
- **“Licensed Features”** outlines the available software licensed features, and how to install a software key for a licensed feature.
- **“Reference Setup”** outlines the frame rate compatibility, and how to configure and monitor the reference signal the GATOR-TOOLBOX will use for timing purposes.
- **“Basic Video Configuration”** outlines how to specify the output format and video source, adjust the timing, and summarizes what the card will do during a loss of signal.
- **“Configuring 2SI Quad Link”** provides information for configuring the card to carry UHD video content.
- **“Frame Rate Converter Setup”** provides instructions for configuring the Frame Rate Converter (FRC) features using the menus in DashBoard.
- **“Color Correction”** summarizes how to use the Proc Amps and RGB Color Correctors of the card.
- **“Ancillary Data”** provides an overview of ANC processing for the GATOR-TOOLBOX.
- **“Audio Configuration”** provides instructions for configuring the audio features using the menus in DashBoard.
- **“Using Presets”** outlines how to save and recall preset configurations to your GATOR-TOOLBOX.
- **“Upgrading the Software”** outlines how to upgrade the GATOR-TOOLBOX via DashBoard.
- **“DashBoard Interface Overview”** summarizes the menus and parameters of the GATOR-TOOLBOX tabs in DashBoard.
- **“Technical Specifications”** provides the specifications for the GATOR-TOOLBOX.
- **“Supported SFP Modules”** provides the specifications for each supported SFP module.
- **“Service Information”** provides information on the warranty and repair policy for your GATOR-TOOLBOX.
- **“Software Licenses”** provides third-party software license information for your GATOR-TOOLBOX.
- **“Glossary”** provides a list of terms used throughout this guide.

Related Publications

It is recommended to consult the following Ross documentation before installing and configuring your GATOR-TOOLBOX:

- *DashBoard User Guide*, Ross Part Number: 8351DR-004
- *MFC-OG3-N User Guide*, Ross Part Number: 8322DR-004
- *OGX-FR Series User Guide*, Ross Part Number: 8322DR-204

Documentation Conventions

Special text formats are used in this guide to identify parts of the user interface, text that a user must enter, or a sequence of menus and sub-menus that must be followed to reach a particular command.

Interface Elements

Bold text is used to identify a user interface element such as a dialog box, menu item, or button. For example:

In the **Network** tab, click **Apply**.

User Entered Text

Courier text is used to identify text that a user must enter. For example:

In the **Language** box, enter **English**.

Referenced Guides

Text set in bold and italic represent the titles of referenced guides, manuals, or documents. For example:

For more information, refer to the ***DashBoard User Manual***.

Menu Sequences

Menu arrows are used in procedures to identify a sequence of menu items that you must follow. For example, if a step reads “**File > Save As**,” you would click the **File** menu and then click **Save As**.

Important Instructions

Star icons are used to identify important instructions or features. For example:

- ★ Contact your IT department before connecting to your facility network to ensure that there are no conflicts. They will provide you with an appropriate value for the IP Address, Subnet Mask, and Gateway for your device.

Contacting Technical Support

At Ross Video, we take pride in the quality of our products, but if problems occur, help is as close as the nearest telephone.

Our 24-hour Hot Line service ensures you have access to technical expertise around the clock. After-sales service and technical support is provided directly by Ross Video personnel. During business hours (Eastern Time), technical support personnel are available by telephone. After hours and on weekends, a direct emergency technical support phone line is available. If the technical support person who is on call does not answer this line immediately, a voice message can be left and the call will be returned shortly. This team of highly trained staff is available to react to any problem and to do whatever is necessary to ensure customer satisfaction.

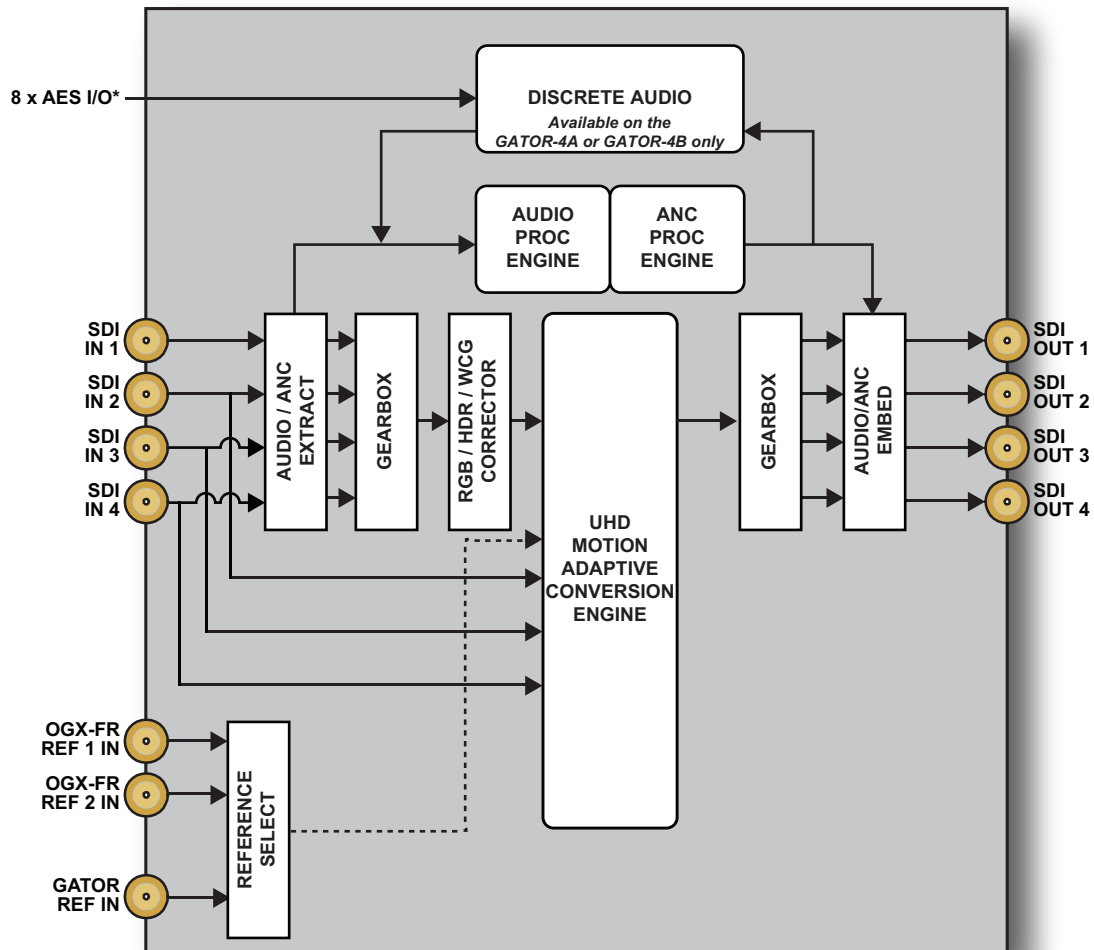
- **Technical Support:** (+1) 613-652-4886
- **After Hours Emergency:** (+1) 613-349-0006
- **E-mail:** techsupport@rossvideo.com
- **Website:** <http://www.rossvideo.com>

Before You Begin

If you have questions about the operation of GATOR-TOOLBOX, contact us at the numbers listed in the section “**Contacting Technical Support**”. Our technical staff is always available for consultation, training, or service.

GATOR-2, GATOR-4A, and GATOR-4B Block Diagram

Figure 2.1 provides a general overview when using the GATOR-2, GATOR-4A, or GATOR-4B models.



* The type of AES connections (balanced or unbalanced) depends on the rear module installed with the card.

Figure 2.1 Functional Block Diagram — GATOR-2, GATOR-4A, or GATOR-4B

For More Information on...

- the hardware versions of GATOR-TOOLBOX, refer to the chapter “**Hardware Overview**” on page 19.

GATOR-2F Block Diagram

Figure 2.2 provides a general overview when using the GATOR-2F.

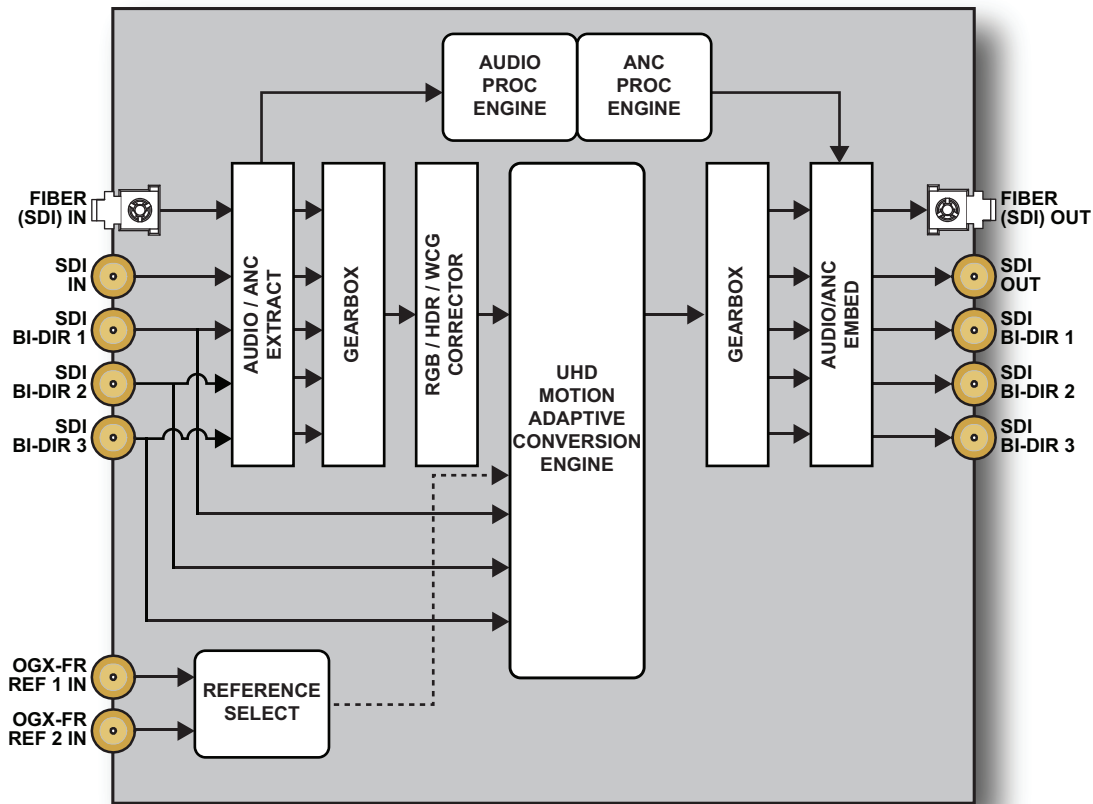


Figure 2.2 Functional Block Diagram — GATOR-2F

Features

The GATOR-TOOLBOX includes the following features:

- High quality conversion engine delivering best quality Up/Down/Cross conversion over a wide variety of formats including: UHDTV1 UHD-2SI 59.94/50, 1080p 59.94/50, 720p 59.94/50, 1080i 59.94/50, 1080p 25/29.97
- Advance Motion adaptive de-interlacing with cadence detection
- Optional high quality motion adaptive linear frame rate conversion
- HDR support with conversion from and to SDR, PQ, S-LOG3 and HLG
- Support for Rec 709 and Wide Color Gamut BT 2020
- Input RGB Color correction and Proc amps
- Support for Single link HD/3G/UHD SDI, Quad 3G 2SI through flexible gearboxes
- Support for 12G SDI fiber (GATOR-2F only)
- Detects the incoming video formats and converts to the assigned output format
- Built in frame synchronizer times the outputs to a selectable local or frame wide reference
- Supports bi-level, and tri-level sync
- Passes SMPTE 291M formatted vertical ancillary data from input to output

- 16 channels embedded audio pass through with SRC with full embedded audio processing and ability to delay relative to video
- Reports status and configuration remotely via the DashBoard control system
- Compatible with DataSafe
- Fully compliant with openGear specifications
- 5-year transferable warranty

SNMP Monitoring and Control

The Network Controller card in the openGear frame provides optional support for remote monitoring of your frame and the GATOR-TOOLBOX card using Simple Network Management Protocol (SNMP), which is compatible with many third-party monitoring and control tools.

For More Information on...

- enabling SNMP Monitoring and Control for your frame, refer to the ***MFC-OG3-N User Guide***.
- SNMP controls for your card, refer to its Management Information Base (MIB) file. Contact Ross Technical Support for this file.

Using DataSafe

DataSafe enables you to load and store card parameters automatically, or you can load from and store to a single file in DashBoard. Ensure that you are loading parameters to the same model of card. The DataSafe feature is available for openGear frames using the MFC-OG3-N card only. For details on using the DataSafe feature, refer to the ***MFC-OG3-N User Guide*** and the ***DashBoard User Guide***.

Note that the following card parameters are not restored/saved using DataSafe:

- Ethernet setup settings
- Temporary on-air controls, such as fade to black

Integration Example

GATOR-TOOLBOX is an easy to use signal chain problem solver that can be quickly integrated within an existing work flow to perform format, transport, rate and dynamic range conversion. The following example will walk you through the most common settings required to add your card to an existing setup.

System Integration Example

A user is building a flight pack that will drive large UHD monitors with live SDR or HDR content. The setup includes the following:

- The cameras are multi-link UHD or 3G
- Converting multi-link UHD to single-link UHD necessary to fit within the router I/O
- Some sources are asynchronous both UHD and below
- The graphic source output at 60Hz and needs to be converted to HDR

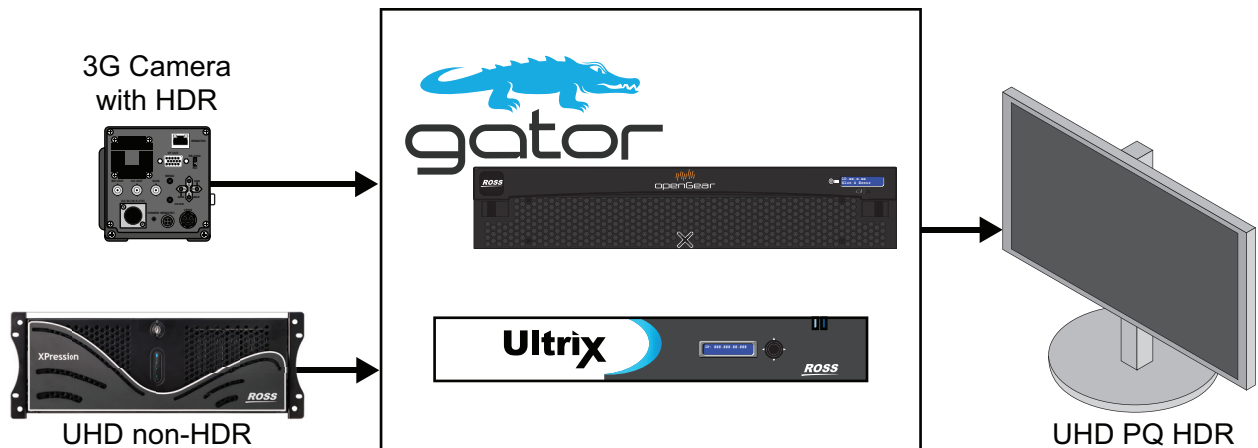


Figure 3.1 Example of a Work Flow with GATOR-TOOLBOX

Basic Setup

The user needs to physically install the GATOR-TOOLBOX and ensure the following tasks are performed:

1. Install and configure the openGear frame that houses the GATOR-TOOLBOX. Refer to the *OGX-FR Series User Guide* for details.
2. Install the rear module for the GATOR-TOOLBOX. Refer to the section “**Installing the Rear Module into the openGear Frame**” on page 26.
3. Install the GATOR-TOOLBOX into the openGear frame. Refer to the section “**Installing the GATOR-TOOLBOX Card into an openGear Frame**” on page 26.
4. Connect the SDI signals to the GATOR-TOOLBOX rear module. Refer to the chapter “**Cabling**” on page 29.

Network Settings

Now the user needs to connect the GATOR-TOOLBOX to the network and ensure it can communicate with a computer running the latest DashBoard client software. The DashBoard client software enables you to monitor, configure, and operate your GATOR-TOOLBOX.

The user must perform the following tasks to access and configure the GATOR-TOOLBOX:

1. Verify that a computer running the latest DashBoard client software is installed and available on the same subnet as the GATOR-TOOLBOX. The DashBoard client software and user guide are available from our website.
2. Verify that the openGear frame displays in the Tree View of DashBoard. Refer to the *OGX-FR Series User Guide* for details.
3. Display the GATOR-TOOLBOX in DashBoard as outlined in the section “**Accessing the GATOR-TOOLBOX Interfaces in DashBoard**” on page 31.

Configure the GATOR-TOOLBOX

The GATOR-TOOLBOX is now ready for configuration. To complete the setup, the user must:

1. Select a valid reference source. Refer to the section “**Specifying a Global Analog Reference Source**” on page 37.
2. Specify the transport type that the stream the GATOR-TOOLBOX will ingest (Single Link or Quad 2SI). Refer to the chapter “**Basic Video Configuration**” on page 39.
3. Specify the transport type that the GATOR-TOOLBOX will output (Single Link or Quad 2SI). Refer to the chapter “**Basic Video Configuration**” on page 39.
4. Specify the output format. Refer to the chapter “**Basic Video Configuration**” on page 39.
5. Specify the output timing requirements. Refer to the chapter “**Basic Video Configuration**” on page 39.

Solution for Audio Processing

A production setup has a stereo embedded audio source but:

- the video is asynchronous and is delayed by 8 frames due to passing through a virtual set
- the gain on the microphone is set too low and needs to be corrected

Overview

The solution for this user is to:

1. Enable Sample Rate Conversion (SRC) on the GATOR-TOOLBOX. Refer to the section “**To set up processing of the embedded audio input**” on page 57.
2. Increase the audio gain to the required level. Refer to the section “**To set up processing of the embedded audio input**” on page 57.
3. Delay the audio by the required amount. Refer to the section “**To set up processing of the embedded audio input**” on page 57.
4. Map the stereo channel to channels 1,2 and 7,8 respectively. Refer to the section “**To map a channel**” on page 57.

Hardware Overview

This chapter presents information on the GATOR-TOOLBOX hardware components and features.

Overview

The GATOR-TOOLBOX is an openGear modular system composed of two sub-systems.

- a main PCB which connects to a rear module and the openGear frame midplane
- a rear module that provides physical connectors

Table 4.1 outlines which rear module mates with specific main PCB version and openGear frames.

Table 4.1 Rear Modules — Supported openGear Frames

Code Displayed in DashBoard	Main PCB Marketing Code	PCB Part Number	Rear Module Marketing Code	Rear Module Part Number	Supported openGear Frame
GATOR-TOOLBOX	GATOR-2	8929AR-251	R4-GATOR	8323AR-325	OGX-FR
GATOR-TOOLBOX	GATOR-2F	8929AR-252	R4F-GATOR	8323AR-327	OGX-FR
GATOR-TOOLBOX-A	GATOR-4A	8929AR-253	R3A-GATOR	8322AR-319C	OG3-FR OGX-FR
GATOR-TOOLBOX-B	GATOR-4B	8929AR-254	R3B-GATOR	8322AR-318D	OG3-FR, OGX-FR



Notice — Installing the GATOR-TOOLBOX in a frame other than the OG3-FR or OGX-FR could damage the card, the rear module, or both.

Main PCB Overview

The main PCB is a typical openGear card. An ejector on one end secures the module to the slot inside the openGear frame, and the other end inserts into a connector on the back of the rear module.

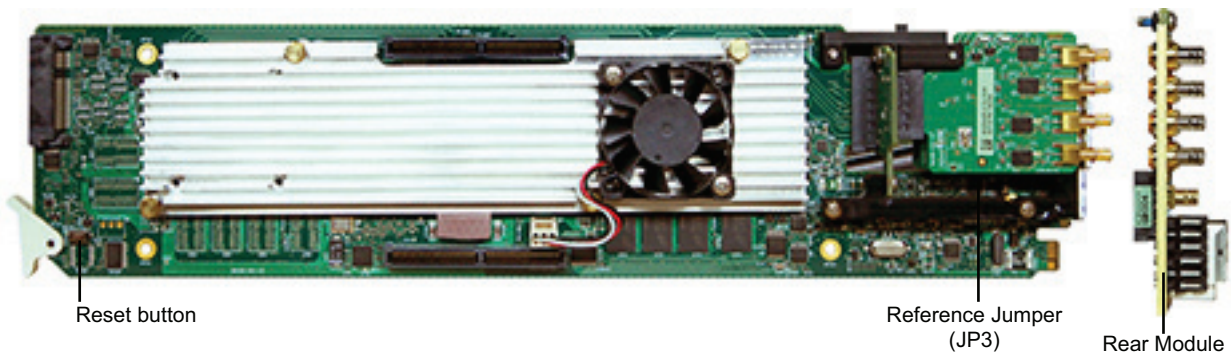


Figure 4.1 GATOR-TOOLBOX — Base Card Components

Reset Button

Pressing this button resets the microprocessor and re-initializes the card. This is a hard reset of the card. This action should only be before as advised by Ross Video Technical Support.

Reference Termination Jumper (J3)

JP3 is a 3-position jumper block used to configure the 75ohm termination on the local reference input on the rear module.

- **Pin 1 (bottom) + Pin 2 (center)** — This is the default position. The reference is terminated with a 75ohm resistor. This configuration is to be used for point-to-point cabling, or on the last card of a daisy chain topology. Refer to **Figure 4.2** for pin positions.

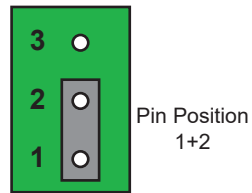


Figure 4.2 J3 — Default Position

- **Pin 2 (center) + Pin 3 (top)** — In this position, the 75ohm termination is removed and the reference is not terminated. This configuration is used in a daisy chain cabling topology where only the last card is terminated.

Back Components

The Micro SD card slot is located on the backside of the main PCB and just above the ejector.

★ Ensure the Micro SD card is properly seated in its slot before installing the GATOR-TOOLBOX.

Supported Rear Modules

This section provides an overview of the connections and cabling designations for the GATOR-TOOLBOX.

8322AR-318D Rear Module

The 8322AR-318D is used in the GATOR-4B system. The following connections are available:

- 4 SDI inputs on HD-BNCs
- 4 SDI outputs on HD-BNCs
- 8 AES balanced connections on 3-pin connectors
- 1 independent reference input signal (bi-level or tri-level sync)

Each rear module occupies four slots in the openGear frame and accommodates one GATOR-TOOLBOX card. **Figure 4.4** indicates the implemented cabling designations.

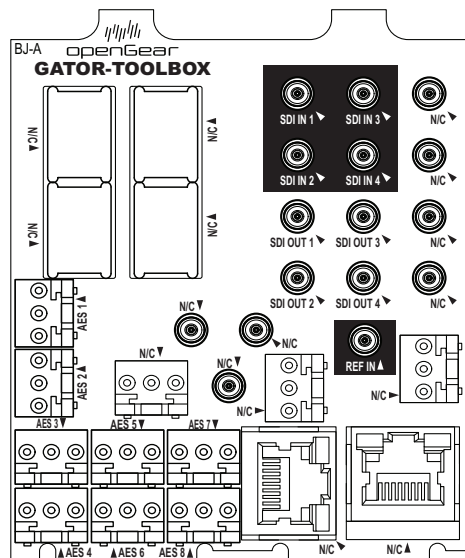


Figure 4.3 Cabling Designations — 8322AR-318D

8322AR-319C Rear Module

The 8322AR-319C is used in the GATOR-4A system. The following connections are available:

- 4 SDI inputs on HD-BNCs
- 4 SDI outputs on HD-BNCs
- 8 AES unbalanced connections on HD-BNCs
- 1 independent reference input signal (bi-level or tri-level sync)

Each rear module occupies four slots in the openGear frame and accommodates one GATOR-TOOLBOX card. **Figure 4.4** indicates the implemented cabling designations.

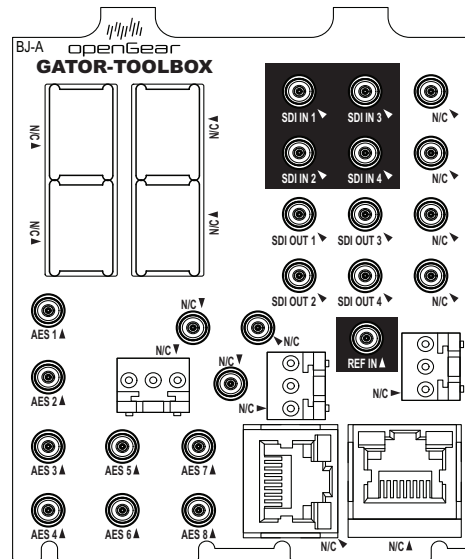


Figure 4.4 Cabling Designations — 8322AR-319C

8323AR-325 Rear Module



Notice — Installing the 8323AR-325 in a frame other than the OGX-FR could damage the card, the rear module, or both.

The 8323AR-325 rear module is used in the GATOR-2 system. The following connections are available:

- 4 SDI inputs on HD-BNCs
- 4 SDI outputs on HD-BNCs
- 1 independent reference input signal

Each rear module occupies two slots in the openGear frame and accommodates one GATOR-TOOLBOX card. **Figure 4.5** indicates the implemented cabling designations.

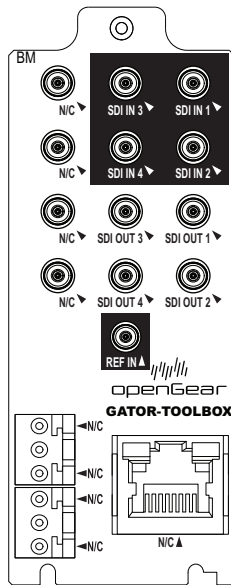


Figure 4.5 Cabling Designations — 8323AR-325 Rear Module

8323AR-327 Rear Module



Notice — Installing the 8323AR-327 in a frame other than the OGX-FR could damage the card, the rear module, or both.

The 8323AR-327 is used in the GATOR-2F system. The following connections are available:

- 1 dedicated SDI input on HD-BNC
- 1 dedicated SDI input on fiber optic port
- 1 dedicated SDI output on HD-BNC
- 1 dedicated SDI output on fiber optic port
- 2 bi-directional SDI HD-BNCs

Each rear module occupies two slots in the openGear frame and accommodates one GATOR-TOOLBOX card.

Figure 4.6 indicates the implemented cabling designations.

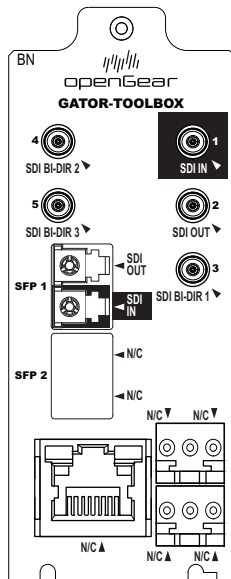


Figure 4.6 Cabling Designations — 8323AR-327 Rear Module

For More Information on...

- the supported SFP modules, refer to the chapter “**Supported SFP Modules**” on page 89.

Physical Installation

Installing an GATOR-TOOLBOX card into the openGear frame requires you to remove the blank plates in the designation frame slots, install the required rear module into the frame rear panel, and then install the GATOR-TOOLBOX card into the required frame slot.

If you have questions pertaining to the installation of GATOR-TOOLBOX, contact us at the numbers listed in the section “**Contacting Technical Support**”. Our technical staff is always available for consultation, training, or service.

For More Information on...

- the technical specifications for the GATOR-TOOLBOX, refer to “**Technical Specifications**” on page 85.

Before You Begin

These installation guidelines assume the following:

- Ensure the openGear frame is properly installed. Refer to the *User Guide* for your frame.
- A valid IP addresses is available for the GATOR-TOOLBOX.
- If the rear module is already installed in the openGear frame, proceed to “**Installing the GATOR-TOOLBOX Card into an openGear Frame**” on page 26.

Static Discharge

Throughout this chapter, please heed the following cautionary note:



ESD Susceptibility — *Static discharge can cause serious damage to sensitive semiconductor devices. Avoid handling circuit boards in high static environments such as carpeted areas and when synthetic fiber clothing is worn. Always exercise proper grounding precautions when working on circuit boards and related equipment.*

Removing the Blank Plates from the Rear Panel

When a frame slot is not populated with an openGear card, a blank plate must be installed to ensure proper frame cooling and ventilation.

Notice — *Installing the 8323AR-325 or 8323AR-327 in a frame other than the OGX-FR could damage the card, the rear module, or both.*

To remove a blank plate from the openGear frame

1. Locate the slots in the openGear frame you wish to install the GATOR-TOOLBOX into.
2. If you are using an 8322AR-319C, it is recommended to use the following slot combinations:
 - Slots 1, 2, 3, 4 • Slots 13, 14, 15, 16
 - Slots 5, 6, 7, 8 • Slots 17, 18, 19, 20
 - Slots 9, 10, 11, 12
3. If you are using an 8323AR-325 or an 8323AR-327 it is recommended to use the following slot combinations:
 - Slots 1, 2 • Slots 7, 8 • Slots 13, 14 • Slots 19, 20
 - Slots 3, 4 • Slots 9, 10 • Slots 15, 16
 - Slots 5, 6 • Slots 11, 12 • Slots 17, 18

4. Use a Phillips screwdriver to unfasten each blank plate from the openGear backplane.
5. Remove each blank plate from the chassis and set aside.

Installing the Rear Module into the openGear Frame

If the rear module is already installed in the openGear frame, proceed to the section “**Installing the GATOR-TOOLBOX Card into an openGear Frame**” on page 26.

To install a rear module into the openGear frame

1. For each retaining screw on the rear module, push the o-ring to the end of the screw (but not off the screw). This will help to align the rear module to the frame backplane in step 3.

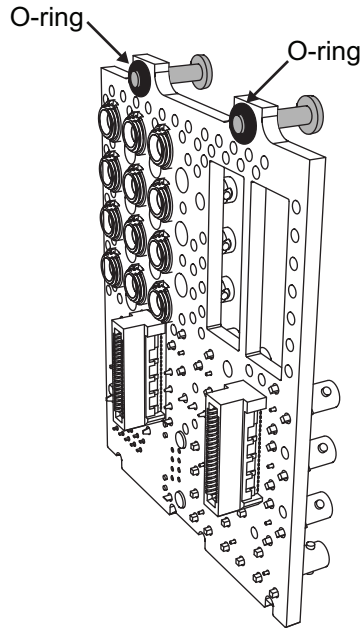


Figure 5.1 Location of the O-ring on the Rear Module

2. Seat the bottom of the rear module in the seating slots at the base of the openGear frame’s backplane.
 3. Align the top holes of the rear module with the screw holes on the top-edge of the frame backplane.
 4. Using a Phillips screwdriver and the provided screw, fasten the rear module to the backplane.
- ★ Do not fully tighten the screws until after installing the card and you have verified that the GATOR-TOOLBOX card aligns with the rear module.

Installing the GATOR-TOOLBOX Card into an openGear Frame

The slot the GATOR-TOOLBOX installs into depends on the slot combination you installed the rear module in. This allows adequate spacing to avoid damaging the card, the cards installed in the neighboring slots, or both.

Refer to **Table 5.1** for valid slot combinations when using the 8322AR-319C or 8323AR-327 rear module.

Table 5.1 Card Slot Combinations — 8322AR-319C, 8323AR-327

Rear Module is Installed in	Card Installs into Slot	Daughter Card Installs into Slot ^a
Slots 1, 2, 3, 4	2	4
Slots 5, 6, 7, 8	6	8
Slots 9, 10, 11, 12	10	12
Slots 13, 14, 15, 16	14	16
Slots 17, 18, 19, 20	18	20

a. Applies to the GATOR-4A.

Refer to **Table 5.2** for valid slot combinations when using the 8323AR-325 or 8323AR-327 rear module.

Table 5.2 Card Slot Combinations — 8323AR-325, 8323AR-327

Rear Module is Installed in	Card Installs into Slot
Slots 1, 2	1
Slots 3, 4	3
Slots 5, 6	5
Slots 7, 8	7
Slots 9, 10	9
Slots 11, 12	11
Slots 13, 14	13
Slots 15, 16	15
Slots 17, 18	17
Slots 19, 20	19

To install the GATOR-TOOLBOX into the openGear frame

1. Locate the slot the GATOR-TOOLBOX card will slide into.
 2. Verify that the GATOR-TOOLBOX card aligns with the rear module.
 3. Using a Phillips screwdriver fasten the rear module to the backplane using the provided screws.
- ★ Do not over tighten the screws.
4. Hold the card by the edges and carefully align the card edges with the slot rails in the frame.
 5. Fully insert the card into the frame until the card is properly seated in the rear module.

Cabling

If you have questions pertaining to the installation of GATOR-TOOLBOX, contact us at the numbers listed in the section “**Contacting Technical Support**”. Our technical staff is always available for consultation, training, or service.

- ★ The examples in this chapter depict the 8322AR-319C rear module. Your setup may differ from what is presented here.

For More Information on...

- the specifications for the GATOR-TOOLBOX, refer to the chapter “**Technical Specifications**” on page 85.

Cabling the Ethernet Port on the openGear Frame

The GATOR-TOOLBOX is connected to your network via the MFC-OG3-N in the openGear frame. This enables the GATOR-TOOLBOX to interface with other cards in the frame, and the computer running the DashBoard client. After a physical connection is established, DashBoard is used to configure the network settings for the GATOR-TOOLBOX.

- ★ The GATOR-TOOLBOX requires the MFC-OG3-N Network Controller card to be installed in the openGear frame. The MFC-8322-S does not support the GATOR-TOOLBOX.
- ★ You must provide an Ethernet connection to the openGear frame as outlined in the manual that accompanied your frame.

For More Information on...

- cabling the Ethernet port on the openGear frame, refer to the *OGX-FR Series User Guide*.

Before You Begin

Contact your IT department before connecting to your facility network to ensure that there are no conflicts. They will provide you with an appropriate value for the IP Address, Subnet Mask, and Gateway for your GATOR-TOOLBOX.

For More Information on...

- downloading and installing DashBoard, refer to the *DashBoard User Guide*.
- configuring the Ethernet port on the openGear frame refer to the *OGX-FR Series User Guide*.
- ★ Contact your network administrator if problems are experienced when connecting to a network hub.

Cabling for the Reference Input for an GATOR-TOOLBOX

The openGear frame provides two reference input connections that the GATOR-TOOLBOX can use as a reference source. Refer to the *User Guide* for your openGear frame to learn more about cabling these ports

The rear module also includes a **REF IN** HD-BNC that can assigned as a local reference input.

- ★ This section is not applicable when using the 8323AR-327 rear module.

For More Information on...

- specifying the analog reference source for your card, refer to the chapter “**Reference Setup**” on page 37.

To connect a reference source to the GATOR-TOOLBOX rear module

1. Connect one end of a cable to the **REF IN** HD-BNC on the GATOR-TOOLBOX rear module.
2. Connect the other end of the same cable to the applicable output port on the external reference source device.

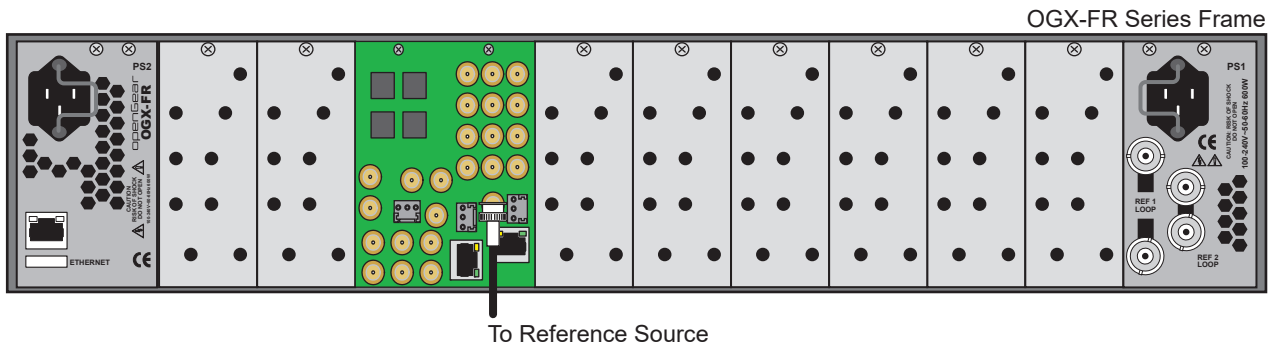


Figure 6.1 GATOR-TOOLBOX — Reference Input Cabling on the 8322AR-319C Rear Module

Video Signal Cabling

Each rear module provides connections for SDI inputs and SDI outputs. The number of inputs and outputs is dependent on the rear module model you are using.

SDI Inputs

Connect your input video signals to the SDI IN HD-BNCs on the rear module as required. (**Figure 6.2**)

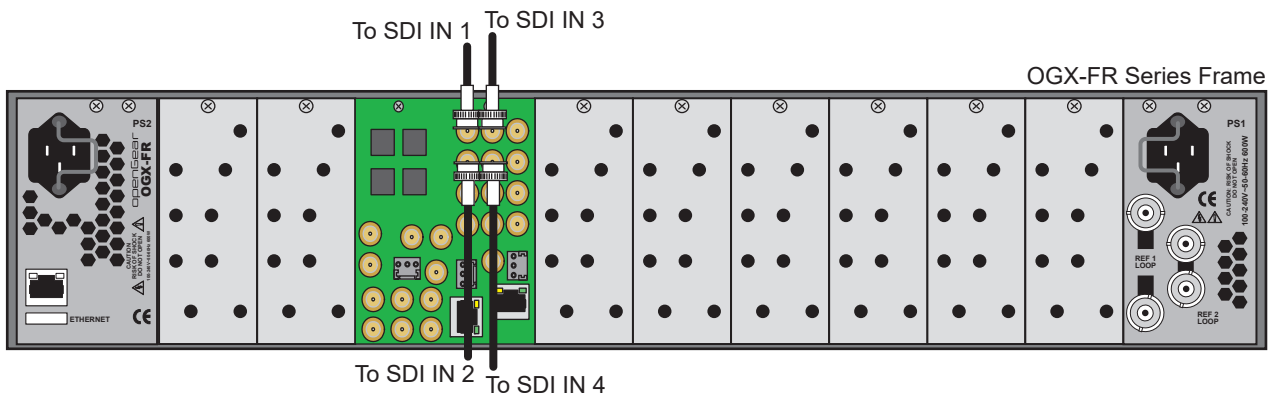


Figure 6.2 8322AR-319C Rear Module Cabling — SDI Inputs

SDI Outputs

Connect your destination devices to the SDI OUT HD-BNCs on the rear module as required. (**Figure 6.3**)

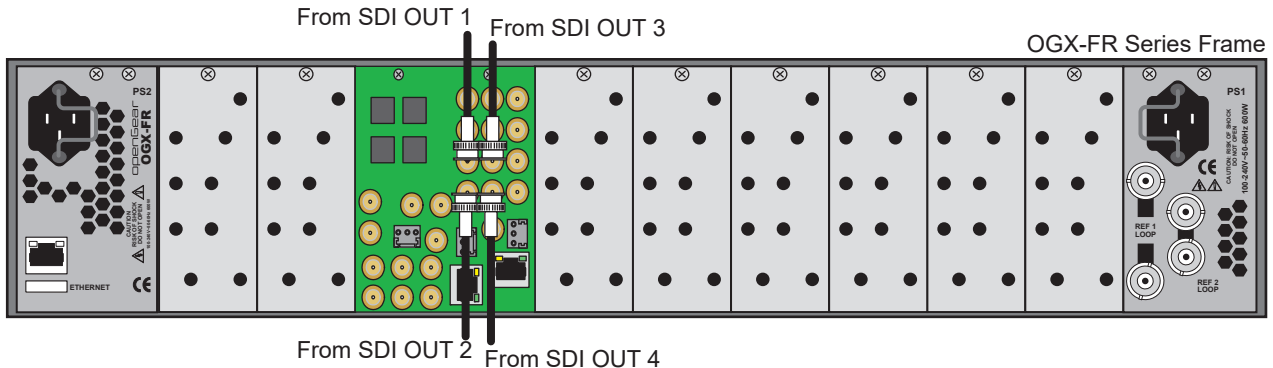


Figure 6.3 8322AR-319C Rear Module Cabling — SDI Outputs

Getting Started

This chapter provides instructions for launching DashBoard, and accessing the GATOR-TOOLBOX interfaces in DashBoard.

If you have questions pertaining to the operation of GATOR-TOOLBOX, contact us at the numbers listed in the section “**Contacting Technical Support**” on page 12. Our technical staff is always available for consultation, training, or service.

Before You Begin

Ensure that:

- An MFC-OG3-N Network Controller Card is installed in your OGX-FR frame.
- The openGear frame that houses the GATOR-TOOLBOX displays in the Basic Tree View of DashBoard.
- The GATOR-TOOLBOX displays as a sub-node in the OGX-FR frame tree.
- Your facility IT Department provided the required network settings to be assigned to the GATOR-TOOLBOX.

Launching DashBoard

DashBoard must run on a computer that has a physical wired Ethernet connection. Wireless connections do not allow device discovery.

For More Information on...

- downloading and installing the DashBoard client software, refer to the *DashBoard User Manual*.
- the GATOR-TOOLBOX interfaces in DashBoard, refer to the chapter “**DashBoard Interface Overview**” on page 65.

To launch DashBoard

1. Ensure that you are running DashBoard software version 9.0.0 or higher.
2. Launch DashBoard by double-clicking its icon on your computer desktop.

Accessing the GATOR-TOOLBOX Interfaces in DashBoard

The interfaces are accessed by double-clicking the GATOR-TOOLBOX node in the DashBoard Tree View.

To access the GATOR-TOOLBOX interfaces in DashBoard

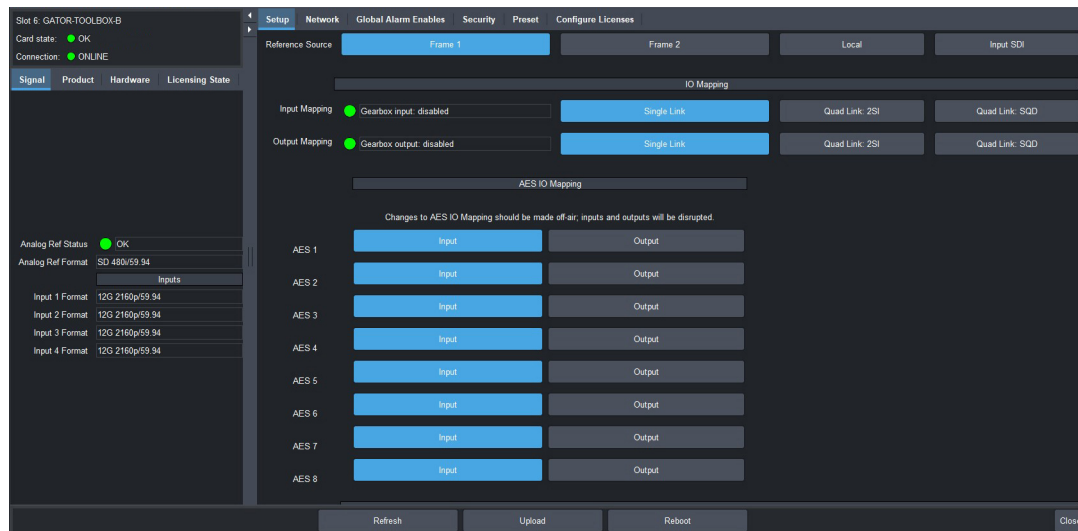
1. Launch DashBoard.
2. In the Basic Tree View of DashBoard, locate the openGear frame the GATOR-TOOLBOX is installed in.
3. Expand the openGear frame node to display a list of sub-nodes.
4. Locate the GATOR-TOOLBOX node in the openGear frame tree.
5. Expand the GATOR-TOOLBOX node to display a list of sub-nodes for the card.

The first sub-node provides access to the **Global** settings for the card while each subsequent sub-node represents interfaces for configuring the features of the GATOR-TOOLBOX.

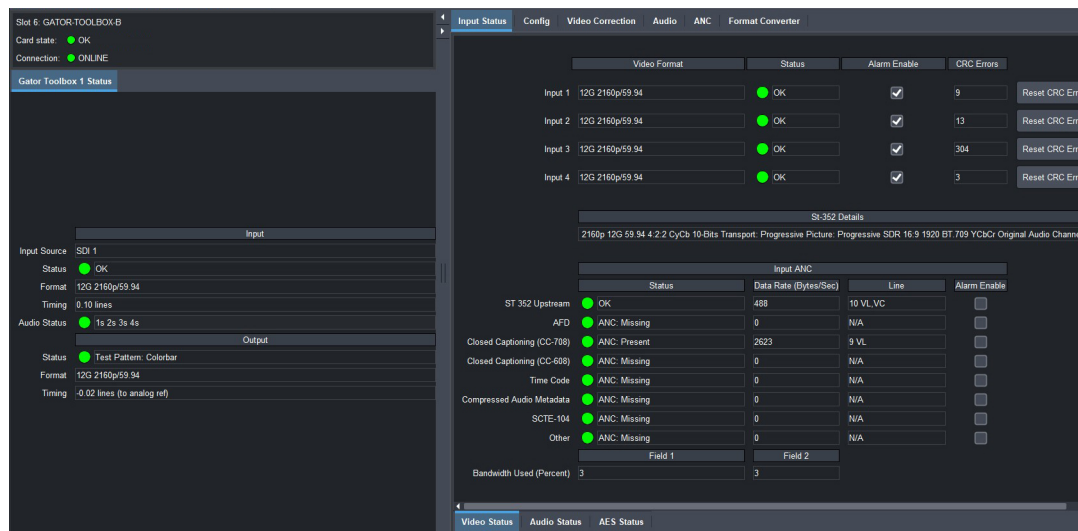
In the following example, the user expanded the GATOR-TOOLBOX-B node in Slot 6.

- ▼ Frame2
 - Slot 0: MFC-OG3-N
 - ● Slot 2: SFS-8622-A
 - ▼ Slot 6: GATOR-TOOLBOX-B
 - Global
 - Gator Toolbox 1

6. Double-click the **Global** sub-node to display that interface in the right pane of the DashBoard window. The Signal and Setup tabs are automatically selected.



7. Double-click the **Gator Toolbox** sub-node to display the interface for that feature in the right pane of the DashBoard window.



Configuring the Ethernet Settings

This chapter outlines how to update the network settings assigned to the GATOR-TOOLBOX.

★ If difficulties or problems are experienced when assigning IP addresses, contact your network administrator.

Before You Begin

Ensure that:

- The OGX-FR frame that houses the GATOR-TOOLBOX displays in the Basic Tree View of DashBoard
- An MFC-OG3-N Network Controller Card installed in your OGX-FR frame
- The GATOR-TOOLBOX displays as a sub-node in the OGX-FR frame tree
- You have contacted your facility IT Department for the required settings to be assigned to the GATOR-TOOLBOX

Changing the Network Settings of the GATOR-TOOLBOX

Once you have establish connection to the card, you may want to change the IP Address from the default setting to one that was provided by your IT Department.

★ Ross Video recommends using a static IP Address.

To change the network settings for the GATOR-TOOLBOX

1. Display the **Global** interface as outlined in “To access the GATOR-TOOLBOX interfaces in DashBoard” on page 31.
2. Select the **Network** tab.
3. If you are manually configuring the Ethernet settings for the GATOR-TOOLBOX:
 - a. Use the **Mode** menu to select **Static**.
 - b. Use the **Static IP Address** field to specify the new static IP Address for the GATOR-TOOLBOX. This is the address the card will use within the OGX-FR frame.
 - c. Use the **Subnet** field to specify the subnet mask for your network.
 - d. Use the **Static Gateway** field to specify the gateway for communications outside of the local area network (LAN) the card will use.
4. If you want the network settings to be automatically obtained, select **DHCP** from the **Mode** menu.
5. Click **Apply** to save the new settings.

★ The the GATOR-TOOLBOX card reboots automatically.

Licensed Features

The GATOR-TOOLBOX has software licenses for enabling functions and features of the card. This chapter outlines the available software licensed features, and how to install a software key for a licensed feature.

License Keys Overview

Table 9.1 provides a brief summary on the types of licensed features available for the GATOR-TOOLBOX.

Table 9.1 List of GATOR-TOOLBOX Licensed Features

License	Description
GATOR TOOLBOX+UHD	Enables the use of UHD 12Gbps SDI signaling
GATOR TOOLBOX+FRC	Enables frame rate conversion

Installing a License Key

Ross Video uses license keys to control user access to specific GATOR-TOOLBOX features. You can obtain a key for a GATOR-TOOLBOX licensed feature from Ross Video Technical Support.

To install a license key

1. Display the Global interface as outlined in “**Accessing the GATOR-TOOLBOX Interfaces in DashBoard**” on page 31.
2. Select the **Configure Licenses** tab.
3. Make a note of the character string in the **Request Code** field for the feature you wish to enable.
4. Contact Ross Video using the information found in the section “**Contacting Technical Support**” on page 12.
 - a. When you speak to your Technical Support representative, tell them your name, your facility name, and the **Request Code** from the **Configure Licenses** tab.
 - b. You will be given a License Key that must be entered in the applicable field in the **Licenses** table.
5. Enter the provided License Key in the applicable **Key** field in the **Configure Licenses** tab.
6. Click **Apply** in the row for the License Key you entered in step 5.

Removing a License Key

Disabling a License Key removes user access to the GATOR-TOOLBOX features associated with that License Key.

★ To re-enable the features, you will need to contact Ross Technical Support and request a new License Key.

To remove a GATOR-TOOLBOX license key

1. Display the Global interface as outlined in “**Accessing the GATOR-TOOLBOX Interfaces in DashBoard**” on page 31.
2. Select the **Configure Licenses** tab.
3. Click in the **Key** field for the licensed feature you want to remove.
4. Type **remove**.
5. Click **Apply** to remove the license.

Reference Setup

The procedures in this chapter assume that the GATOR-TOOLBOX interface displays in the right-pane of the DashBoard window.

Frame Rate Compatibility

The GATOR-TOOLBOX video output frame rate must match the frame rate of the selected (analog or digital) reference frame rate. **Table 10.1** outlines the GATOR-TOOLBOX frame rate compatibility.

- ★ It is recommended to use an interlaced analog or digital reference when using an interlaced video output format, with both running at the same frame rate.

Table 10.1 Output/Reference Compatibility

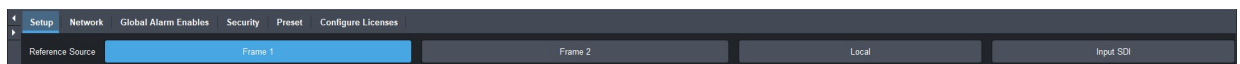
Output Format Frame Rate	Required Reference Frame Rate
60Hz	60Hz
	30Hz
59.94Hz	59.94Hz
	29.97Hz
50Hz	50Hz
	25Hz
30Hz	60Hz
	30Hz
29.97Hz	59.94Hz
	29.97Hz
24Hz	24Hz
23.98Hz	23.98Hz

Specifying a Global Analog Reference Source

If the reference signal is valid, the card will be automatically set to Frame Sync mode. If a valid reference is selected, and then removed, the card will remain in Frame Sync mode but will flywheel. This means that the card will be dropping or repeating the display of some video input frames as necessary to keep the input to output delay within the specified range of F to F+1 frames delay. The frame drop/repeat occurs whenever the video input frame start point crosses over the video output frame start point. The card has built-in hysteresis to avoid visible artifacts if the input and output timing alignment oscillates around the drop/repeat cross-over point.

To specify a global analog reference source for the GATOR-TOOLBOX

1. Display the Global interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in DashBoard” on page 31.
2. Select the **Setup** tab.
3. Use the **Reference Source** options to specify the source for the reference input signal.



- ★ The Input SDI option is not applicable when using the 8323AR-327 rear module as this module does not provide a REF IN connection.

Monitoring the Reference Signal via DashBoard

The status of the GATOR-TOOLBOX may be monitored via its fields in the DashBoard client software or the LEDs located on the front panel of the chassis.

To configure the reference alarm for the GATOR-TOOLBOX

1. Display the Global interface as outlined in “**Accessing the GATOR-TOOLBOX Interfaces in DashBoard**” on page 31.
2. Select the **Global Alarm Enables** tab.
3. Select the **Reference Format** box to enable the Card state status field, located in the top left corner of the Global interface, to report when the analog reference signal is not detected.

Basic Video Configuration

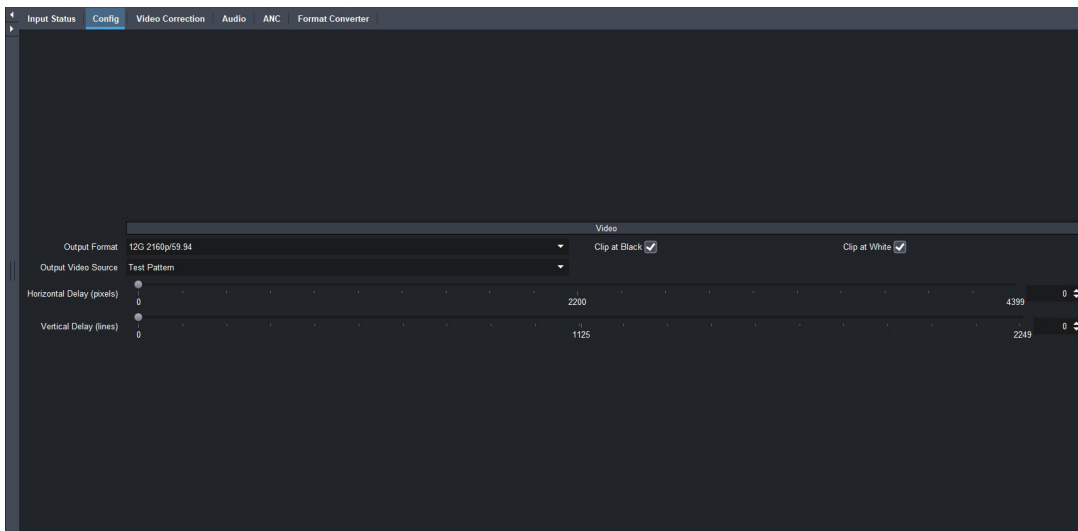
This chapter outlines how to specify the output format and video source, adjust the timing, and summarizes what the card will do during a loss of the input signal.

Specifying the Output Format and Video Source

You need to specify the video format for the card output and the source for the signal.

To specify the output format and video source for your card

1. Display the GATOR-TOOLBOX interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in DashBoard” on page 31.
2. Select the **Config** tab.



3. From the **Output Format** menu, select the video format. The output must be compatible with the selected reference.
4. Enable the Clip White or Clip Black feature as outlined in **Table 20.15**.
5. Use the **Output Video Source** to specify the signal the GATOR-TOOLBOX will output. Choose from the following:
 - **Video in** — The output uses the video input signals.
 - **Test Pattern** — A SMPTE bars test pattern will replace all of the output picture (but not the HANC and VANC).

Adjusting the Output Timing

You can choose to add a horizontal delay, vertical delay, or both to the output.

To adjust the timing

1. Display the GATOR-TOOLBOX interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in DashBoard” on page 31.
 2. Select the **Config** tab.
- ★ The Delay sliders in the Config tab affect all outputs.
3. Use the **Horizontal Delay** to specify the horizontal delay in clocks, relative to the selected reference.

4. Use the **Vertical Delay** to specify the vertical delay in lines, relative to the selected reference.

Output During a Loss of Input

When the card detects a loss of input signal, or a change of input format, the video output is automatically set to black and the embedded audio will go silent.

Configuring 2SI Quad Link

GATOR-TOOLBOX is compatible with multiple transport methods commonly used to carry UHD video content. In single-link mode, the GATOR-TOOLBOX can accept 11.88Gbps SDI as per SMPTE 2082-10. In Quad Link 2SI mode, the GATOR-TOOLBOX can accept quad-link 3G SDI as per SMPTE 425/5. This chapter outlines how to configure the GATOR-TOOLBOX to accept these standards.

★ The GATOR-TOOLBOX Gearbox function handles the two sample interleave (2SI) format of quad-link.

Gearbox Overview

Keep the following in mind when configuring the GATOR-TOOLBOX Gearbox feature:

- When you enable a Gearbox input, GATOR-TOOLBOX multiplexes the signals of the four 3Gbps Level A channels together. All audio and ancillary data used for processing will originate from Link 1.
- When you enable a Gearbox output, GATOR-TOOLBOX ingests a signal (either 12G UHD single-link or a 4x3Gbps 2SI quad-link) and then outputs a 4x3Gbps 2SI quad-link UHD signal. All audio and ancillary data will be inserted on Link 1 except for SMPTE ST 352 which will be inserted on all links.

Timing

GATOR-TOOLBOX Gearbox requires all four of the input signals be within 350ns of each other. Cable lengths to the Gearbox input should be as matched as practicable.

For More Information on...

- the cable length specifications, refer to the chapter “**Technical Specifications**” on page 85.

UHD Transport Overview

The most common application of a Gearbox is a Quad Link SDI setup at 3G per coax SMPTE ST 424. The GATOR-TOOLBOX supports the 2SI and SQD methods.

Two Sample Interleave (2SI)

The GATOR-TOOLBOX can apply the 2 Sample Interleave (2SI) method where four sub-images are used to alternate sampling every 2 pixels and every line. This is the preferred method as it is defined in all UHDTV specifications.

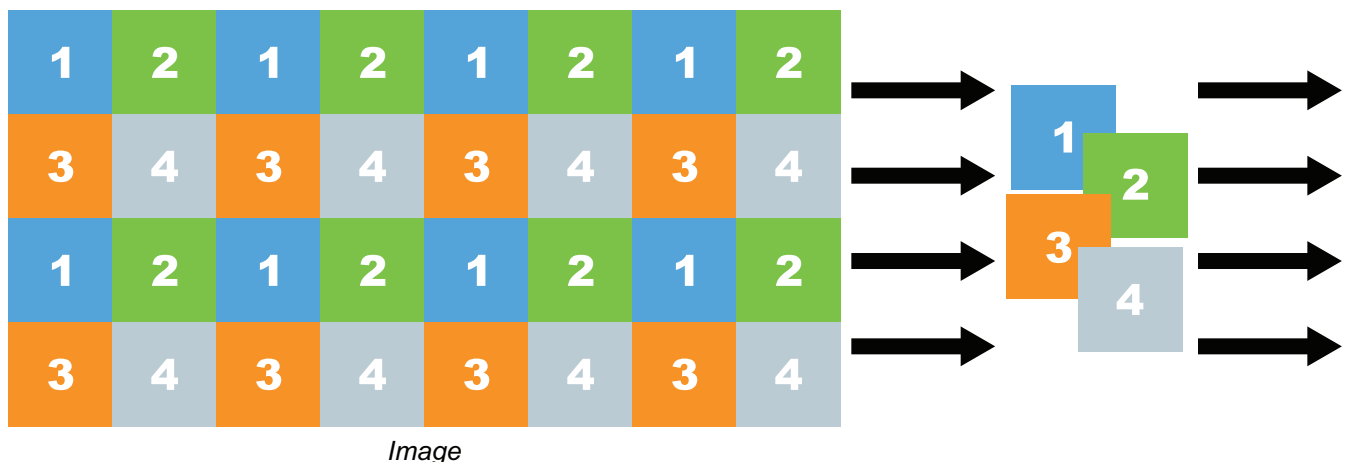


Figure 12.1 Representation of 2SI Sampling

Input Gearbox

All audio and ancillary used for processing will originate from link 1.

Output Gearbox

When you enable the Output 2SI gearbox, the GATOR-TOOLBOX will map a UHD signal as an 3Gbps Level A output. All audio and ancillary will be inserted on link 1 except for SMPTE ST-352 which will be inserted on all links.

Configuring the GATOR-TOOLBOX for Multiplexing 2SI Quad Link

This section outlines the steps required to enable the GATOR-TOOLBOX to multiplex four 3Gbps input signals into a 12Gbps output signal.

To set up a physical connection between the GATOR-TOOLBOX and the external devices

1. Connect the **SDI IN** BNCs on the GATOR-TOOLBOX rear module to the device that will supply the four 3Gbps input signals to be multiplexed.
2. Connect the **SDI OUT 1** BNC on the GATOR-TOOLBOX rear module to the external device that will receive the 12Gbps signal.

To enable multiplexing of four 3Gbps inputs to a UHD Gearbox group

1. Display the Global interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in DashBoard” on page 31.
2. Select the **Setup** tab.
3. Locate the **Gearbox** area of the tab.
4. In the **Gearbox In** row click **Quad Link: 2SI**.
5. In the **Gearbox Out** row click **Single Link**.

Configuring the GATOR-TOOLBOX for De-multiplexing a 12Gbps Signal

The GATOR-TOOLBOX is capable of de-multiplexing a 12Gbps SDI sources into four separate 3Gbps SDI output signals.

To set up a physical connection between the GATOR-TOOLBOX and the external devices

1. Connect the **SDI IN 1** BNC on the GATOR-TOOLBOX rear module to the external device that will provide the 12Gbps signal.
2. Connect the **SDI OUT** BNCs on the GATOR-TOOLBOX rear module to the external device that will receive the four 3Gbps signals.

To assign the de-multiplexed signals to a Gearbox group

1. Display the Global interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in DashBoard” on page 31.
2. Select the **Setup** tab.
3. In the **Gearbox In** row click **Single Link**.
4. In the **Gearbox Out** row click **Quad Link: 2SI**.

Configuring the GATOR-TOOLBOX for 2SI Quad Link Inputs and Outputs

The GATOR-TOOLBOX is capable of ingesting a quad-link signal and then feeding that signal to an external device. This is especially useful for downstream equipment that require a quad-link feed.

To set up a physical connection between the GATOR-TOOLBOX and the external devices

1. Connect the four **SDI IN** BNCs on the GATOR-TOOLBOX rear module to the device that will supply the quad-link signals.
2. Connect the **SDI OUT** BNCs on the GATOR-TOOLBOX rear module to the external device that will receive the quad-link signals.

To set up a quad-link input and output on the GATOR-TOOLBOX

1. Display the Global interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in DashBoard” on page 31.
2. Select the **Setup** tab.
3. In the **Gearbox In** row click **Quad Link: 2SI**.
4. In the **Gearbox Out** row click **Quad Link: 2SI**.

Configuring SQD Quad Link

There are two different ways of performing a quad link: Square Division Quad Split and 2 Sample Interleave (SI). This chapter provides information on the SQD feature of the GATOR-TOOLBOX.

★ This chapter assumes that you have configured the Ethernet and timing settings, as well as receivers/senders for your GATOR-TOOLBOX.

What is Square Division Quad Split (SQD)?

SQD is a Quad Link method introduced to produce a UHD image. Each stream contains one quarter of the original image. **(Figure 13.1)** Each quarter image is displayed at HD 1920x1080 resolution, and then quadrants are reassembled to create a full UHD image.

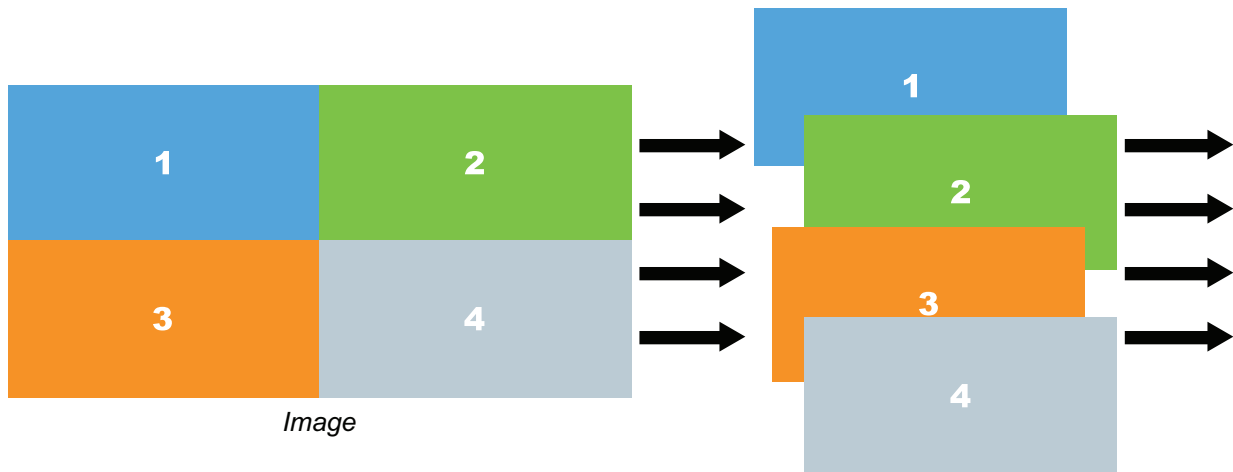


Figure 13.1 Representation of SQD Sampling

How does SQD differ from 2 Sample Interleave (2SI)?

In 2SI, the entire image is interleaved across the four streams, so each stream looks like a lower-resolution version of the original image. The four streams are then combined to create one 3840x2160 image.

Configuring the GATOR-TOOLBOX for Multiplexing Quad Link SQD

This section outlines the steps required to enable the GATOR-TOOLBOX to multiplex four 3Gbps SQD input signals into a 12Gbps 2SI output signal.

To set up a physical connection between the GATOR-TOOLBOX and the external devices

1. Connect the **SDI IN** BNCs on the GATOR-TOOLBOX rear module to the device that will supply the four 3Gbps input signals to be multiplexed.
2. Connect the **SDI OUT 1** BNC on the GATOR-TOOLBOX rear module to the external device that will receive the 12Gbps signal.

To enable multiplexing of four 3Gbps inputs to a UHD Gearbox group

1. Display the Global interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in DashBoard” on page 31.
2. Select the **Setup** tab.
3. Locate the **Gearbox** area of the tab.
4. In the **Gearbox In** row click **Quad Link: SQD**.

5. In the **Gearbox Out** row click **Single Link**.

Configuring the GATOR-TOOLBOX for De-multiplexing a 12Gbps Signal

The GATOR-TOOLBOX is capable of de-multiplexing a 12Gbps SDI sources into four separate 3Gbps SDI output signals.

To set up a physical connection between the GATOR-TOOLBOX and the external devices

1. Connect the **SDI IN 1** BNC on the GATOR-TOOLBOX rear module to the external device that will provide the 12Gbps signal.
2. Connect the **SDI OUT** BNCs on the GATOR-TOOLBOX rear module to the external device that will receive the four 3Gbps signals.

To assign the de-multiplexed signals to a Gearbox group

1. Display the Global interface as outlined in “**Accessing the GATOR-TOOLBOX Interfaces in DashBoard**” on page 31.
2. Select the **Setup** tab.
3. In the **Gearbox In** row click **Single Link**.
4. In the **Gearbox Out** row click **Quad Link: SQD**.

Configuring the GATOR-TOOLBOX for Quad Link SQD Inputs and Outputs

The GATOR-TOOLBOX is capable of ingesting a quad-link signal and then feeding that signal to an external device. This is especially useful for downstream equipment that require a quad-link feed.

To set up a physical connection between the GATOR-TOOLBOX and the external devices

1. Connect the four **SDI IN** BNCs on the GATOR-TOOLBOX rear module to the device that will supply the quad-link signals.
2. Connect the **SDI OUT** BNCs on the GATOR-TOOLBOX rear module to the external device that will receive the quad-link signals.

To set up a quad-link input and output on the GATOR-TOOLBOX

1. Display the Global interface as outlined in “**Accessing the GATOR-TOOLBOX Interfaces in DashBoard**” on page 31.
2. Select the **Setup** tab.
3. In the **Gearbox In** row click **Quad Link: SQD**.
4. In the **Gearbox Out** row click **Quad Link: SQD**.

Frame Rate Converter Setup

Once the GATOR TOOLBOX+FRC licensed feature is enabled, the FRC options for your card can be configured using the options in the Format Converter tab. This chapter provides instructions for configuring the Frame Rate Converter (FRC) features using the menus in DashBoard.

★ Before proceeding, ensure the GATOR TOOLBOX+FRC feature is licensed for your card. Refer to the “**Licensed Features**” on page 35 for details.

Overview

Keep the following in mind when using the GATOR-TOOLBOX:

- Color space conversion is possible between SD-SDI, and HD/3G/UHD-SDI
- Unprocessed video is passed through if the input and output use the same format

Cadence Detection

The GATOR-TOOLBOX allows conversion from 23.98/24Hz formats to 59.94/60Hz if the input is detected with the proper cadence. Cadence Detection by the GATOR-TOOLBOX is enabled/disabled via the Format Converter tab in DashBoard.

To enable cadence detection

1. Display the GATOR-TOOLBOX interface as outlined in “**Accessing the GATOR-TOOLBOX Interfaces in DashBoard**” on page 31.
2. Select the **Format Converter** tab.
3. In the **Cadence Detection** area, select the **Enable** box.

Color Correction

Color correction is performed by either Processing Amplifiers (Proc Amps) in the HSL (Y-Cr-Cb) color space or by RGB Color Correctors in the RGB color space. Both Proc Amps and RGB Color Correctors allow you to apply color correction to video sources on the fly to input video signals.

Color correction is additive, allowing you to apply any combination of Proc Amp and RGB Color Corrector based adjustment to a video signal on the input.

★ Before proceeding, it is recommended to review the ITU specifications BT 2408-2-2019 and BT 2390-7-2019.

Proc Amp Color Correction

The Proc Amp video correction allows you to adjust the gain, black level, and gamma of the video signal.

★ You can default all Proc Amp controls to the default values by clicking **Reset Procamp**.

To apply Proc Amp video correction to a source

1. Display the GATOR-TOOLBOX interface as outlined in “**Accessing the GATOR-TOOLBOX Interfaces in DashBoard**” on page 31.
2. Select the **Video Correction** tab.
The **ProcAmp** sub-tab is automatically selected.
3. In the **Enable** area, click **Yes**.
The **ProcAmp** sub-tab updates to display the available options.
4. Use the **Gain** controls to adjust the luminance and chrominance gain simultaneously.
5. Use the **Luma Gain** controls to adjust only the luminance gain.
6. Use the **Chroma Gain** controls to adjust only the chrominance gain.
7. Use the **Cr Gain** controls to adjust the gain of the red color difference.
8. Use the **Cb Gain** controls to adjust the gain of the blue color difference.
9. Use the **Cr Offset** control to adjust the offset of the red color difference.
10. Use the **Cb Offset** control to adjust the offset of the blue color difference.
11. Use the **Hue Rotate** control to adjust the hue level. Increasing the hue rotation turns the color wheel clockwise, and decreasing the hue rotation turns the color wheel counter-clockwise.
12. Use the **Black Level** control to adjust the black level. This control acts as a luminance offset and moves the line towards the top left or bottom right corner on the luminance graph.
13. Use the **Gamma** control to adjust the luminance gamma control point.
14. Use the **Gamma Offset** control to adjust the luminance gamma offset of the control point.

RGB Color Correction

The RGB color correctors are used to convert between different SDR and HDR ranges. The actual conversion takes the form of contrast matching between SDR and the HDR formats. This contrast matching preserves the colors of the SDR video signal. HDR conversion can be applied on the fly to the input video signals.

Table 15.1 lists the dynamic ranges that the GATOR-TOOLBOX supports.

Table 15.1 Supported Dynamic Ranges

Range	Description
SDR	Standard Dynamic Range
HLG	Hybrid Log Gamma
PQ	Perceptual Quantizer
S-Log3	Sony® S-Log3

You can also set the scaling used for the HDR conversion. These values are applied universally when video is converted from one range to another.

To apply RGB color correction to a source

1. Display the GATOR-TOOLBOX interface as outlined in “**Accessing the GATOR-TOOLBOX Interfaces in DashBoard**” on page 31.
2. Select **Video Correction > Color Correction**.
3. In the **Enable** area, click **Yes**.

The **Color Correction** sub-tab updates with **RGB** automatically selected.

4. Click **Red**, **Blue**, or **Green** to adjust an individual component, or **RGB** to adjust all three simultaneously.
5. Use the **Gain** control to adjust the gain of the selected color component.
6. Use the **Offset** control to adjust the offset of the selected component(s). Offset moves the line towards the top left or bottom right corner of the graph.
7. Use the **Lower Offset** control to adjust the lower offset, lift, of the selected component(s). The lower offset moves the minimum point on the graph along either the vertical axis or horizontal axis.
8. Use the **Gamma** control to adjust the gamma control point of the selected component(s).
9. Use the **Gamma Offset** control to adjust the offset of the gamma control point of the selected component(s). The gamma offset control point value moves the control point along the graph line and the gamma value alters how much perpendicular offset is applied to the control point.

★ Ensure that the input color gamut is encoded as per SMPTE 352.

High Dynamic Range (HDR) Color Conversion

The Dynamic Range options in DashBoard are used to convert between different SDR and HDR ranges and between color gamuts (WCG). To configure the dynamic range and color gamut conversion of input sources you must apply a color corrector to the input. This will convert the input source to the format that the GATOR-TOOLBOX is operating in.

Table 15.2 summarizes the supported HDR/Color Gamut conversion formats.

Table 15.2 Supported HDR/Color Gamut Conversion

Input	Supported Conversions							
	SDR BT.709	HLG BT.709	PQ BT.709	S-LOG3 BT.709	SDR BT.2020	HLG BT.2020	PQ BT.2020	S-LOG3 BT.2020
SDR BT.709		✓	✓	✓	✓	✓	✓	✓
HLG BT.709	✓		✓	✓	✓	✓	✓	✓
PQ BT.709	✓	✓		✓	✓	✓	✓	✓
S-LOG3 BT.709	✓	✓	✓		✓	✓	✓	✓
SDR BT.2020	✓	✓	✓	✓		✓	✓	✓
HLG BT.2020	✓	✓	✓	✓	✓		✓	✓
PQ BT.2020	✓	✓	✓	✓	✓	✓		✓
S-LOG3 BT.2020	✓	✓	✓	✓	✓	✓	✓	

To apply Dynamic Range color correction

1. Display the GATOR-TOOLBOX interface as outlined in “**Accessing the GATOR-TOOLBOX Interfaces in DashBoard**” on page 31.
 2. Select **Video Correction > HDR**.
 3. Use the **Input Color Gamut** and **Output Color Gamut** controls to specify the type of RGB input-based or output based color correction to apply. Choose from the following:
 - BT.709 SDR — the color gamut for HD video signals within the Standard Dynamic range.
 - BT.709 HLG — the color gamut for to HD video signals within the Hybrid Log Gamma range.
 - BT.709 PQ — selects the color gamut for HD video signals within the Perceptual Quantizer range.
 - BT.709 SLOG3 — the color gamut for HD video signals within the Sony® S-Log3 range.
 - BT.2020 SDR — the color gamut for UHD TV1 video signals within the Standard Dynamic Range.
 - BT.2020 HLG — the color gamut for UHD TV1 video signals within the Hybrid Log Gamma range.
 - BT.2020 PQ — the color gamut for UHD TV1 video signals within the Perceptual Quantizer range.
 - BT.2020 SLOG3 — the color gamut for UHD TV1 video signals within the Sony® S-Log3 range.
- ★ Use the **Follow Upstream Color Gamut** to enable the input color gamut to automatically follow the color gamut.
- In the example below, the user set the **Input Color Gamut** to **BT.709 HLG** and the **Output Color Gamut** to **BT.709 SDR**. Notice that the **Converting from** and the **Converting to** settings are automatically selected.
4. Use the **Gain** slider to adjust the gain for the conversion.

Ancillary Data

Ancillary Data (ANC) is the non-video data that can be embedded within the SDI signal, such as audio, audio metadata, timecode, closed caption data, AFD, and payload identification. This chapter provides an overview of ANC processing for the GATOR-TOOLBOX.

★ This chapter assumes the GATOR-TOOLBOX1 interface displays in the DashBoard window as outlined in the section “**Accessing the GATOR-TOOLBOX Interfaces in DashBoard**” on page 31.

Overview

There are two areas in which ancillary data may be found:

- **HANC** — ANC packets that are found in the horizontal blanking region.
- **VANC** — ANC packets that are found in the vertical blanking region.

This section outlines how to view incoming status in the **Input Status** tab and configure the GATOR-TOOLBOX to manage HANC and VANC data using the options in the **ANC** tab of DashBoard.

HANC and VANC Status

The **Input Status** tab in DashBoard provides HANC and VANC status details:

- **Embedded Audio** — These fields indicate the information extracted from the channel status, such as PCM/Non-PCM, 20bit or 24bit. If there is PCM data, a level in dB is also displayed. When this field is blank, the packet for the specified group is absent.
- **ST 352 Upstream** — This field indicates whether the 352M data is detected on the input, and displays the four bytes.
- **AFD, Closed Captioning, Timecode, Compressed Audio Metadata, SCTE-104, Other** — These fields indicate the status of the specified packet, such as whether it is detected or not on the input.

Where each message includes the following information:

- › **Field #** — indicates which field the timecode was detected in (e.g. Field 1 (Odd))
- › **Type** — indicates the type of timecode (e.g. ATC-VITC1)
- › **Line #** — indicates the specific line the timecode data was detected in (e.g. 16)
- › **Location** — indicates timecode is in the HANC (H), or VANC (<blank>)
- › **Channel** — indicates timecode is in the luma (L), or chroma (C) channel

CEA-708/CEA-608 Closed Captioning

When disabled, closed captioning (packet and line 21) is not inserted. Otherwise, this section summarizes the closed caption processing of the card.

The GATOR-TOOLBOX series card:

- ensures continuity of CEA-608 data and/or DTVCC data during frame drop or repeat.
- receives the packet, processes it, and inserts a new packet into the specific line.
- monitors the CDP sequence number of incoming CEA-708 data to detect discontinuities in the DTVCC transport stream, and propagates any sequence-number discontinuity to the outgoing DTVCC data, to alert downstream equipment of the change.

Captioning Priority

There are two supported types of closed captioning data: native CEA-708, and CEA-608 embedded in CEA-708. The order of preference for output CEA-708 data is as follows:

1. CEA-708
2. Up-converted CEA-608 embedded in CEA-708

The order of preference for output CEA-608 data is as follows:

1. CEA-608 embedded in CEA-708
2. Null content

★ CEA-708 is not down-converted to CEA-608.

The card decodes any CEA-708 caption distribution packets (CDP) from the input video and embeds the same data in the output video. The CDP is re-formatted as required based on the frame rate, to maintain the correct CEA-708 transport channel data rate (9600bps) as specified by SMPTE 334-2. The GATOR-TOOLBOX ignores any timecode information in the CDP. If there is no native CEA-708, then CEA-608 is translated to native CEA-708 DTVCC format, and embedded along with the original CEA-608 data in the output CDPs.

- CC1 is translated and encoded as DTVCC Service #1.
- CC3 is translated and encoded as DTVCC Service #2.
- CC2 and CC4 are not translated.
- such translation follows *CEA-708-C section 8.11* and supports the standard character sets described in *CEA-608-D section 6.4.1*.

Other Data Types

This section provides additional information on other data types that the GATOR-TOOLBOX series manages.

Timecode

The user can specify whether timecode is passed or disabled:

- If the input is not synchronous to the output, select **Disable** from the **Action** menu of the **ANC** tab.
- If converting between progressive and interlaced, select **Disable** from the **Action** menu of the **ANC** tab.
- When pass is enabled, the timecode will be inserted in VANC (RP208) for SD outputs, and HANC (RP196) for all other formats.
- If the input is not synchronous to the output, data will be dropped (but not duplicated¹) as part of the frame sync behavior.

Compressed Audio Metadata

Compressed Audio Metadata can be passed or disabled as follows:

- If the input is not synchronous to the output, select **Disable** from the **Action** menu of the **ANC** tab.
- If converting between progressive and interlaced formats, select **Disable** from the **Action** menu of the **ANC** tab.
- If the input is not synchronous to the output, data will be dropped (but not duplicated¹) as part of the frame sync behavior.

Other Packets

All remaining packets can be passed or disabled. When pass is enabled, the packets will be inserted in VANC on the specified line in the same order as they were received. If they do not fit on the specified line, they will continue on the next line. Approximately up to 250 packets, or 1500 bytes of data, can be passed this way. If the input is not synchronous to the output, data will be dropped (but not duplicated¹) as part of the frame sync behavior.

1. When a frame of video is duplicated, no packet is inserted in the duplicate frame.

Specific ANC Processing

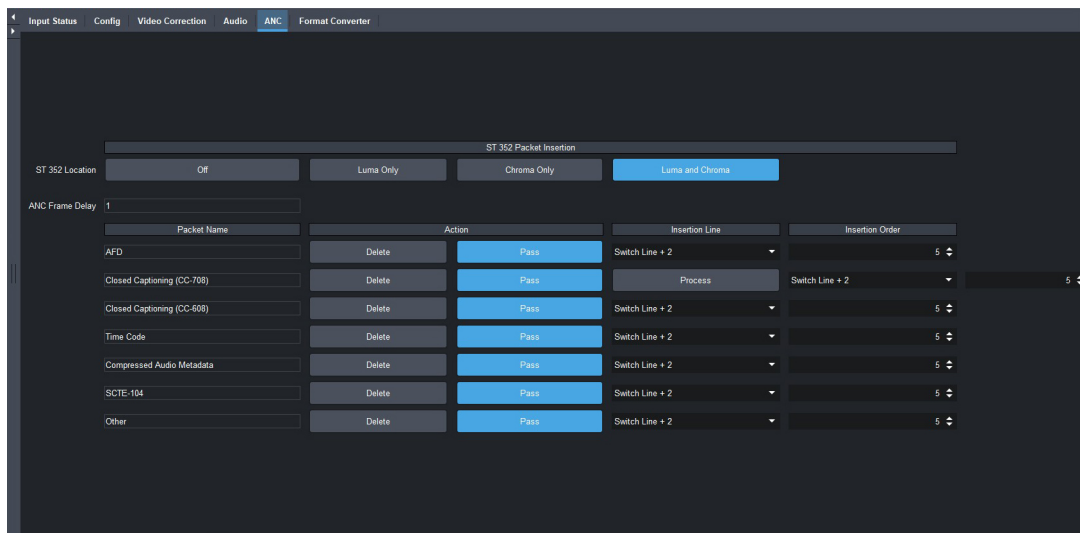
The **ANC** tab controls how ancillary data is inserted in the output when HANC and/or VANC pass through is not enabled.

ANC Processing Overview

For each packet type the user can control the insertion position.

To configure the processing of specific ANC types

1. Display the GATOR-TOOLBOX interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in DashBoard” on page 31.
2. Select the **ANC** tab.



3. For each packet, select how the card processes the ANC data by selecting an option from the **Action** field.
- ★ It is recommended to set the Time Code and Audio Metadata fields to Disable when converting between interlace and progressive video.
4. Specify the line to insert the ANC data packet as follows:
 - Use the **Insertion Line** menu to select a line to insert the specified ANC packet on. The default is 12 for each packet. Note that all packets are inserted in VANC, except for timecode in non-SD formats which are inserted in the HANC.
 - Note that if more than one packet is to be inserted in the same line, the packet with the lowest insertion order number will be inserted first.
5. Specify the insertion order for the data packet as follows:
 - Use the **Insertion Order** menu to define the hierarchy of the packets insertion.
 - Note that the lower the number, the higher priority the packet is given. For example, by default, the AFD packet is set to be inserted first (1), and Compressed Audio Metadata is inserted fourth (4).

SMPTE ST 352 Packet Insertion

You can choose where to insert the SMPTE ST-352 packets.

To configure the location of insert SMPTE ST-352 packets

1. Display the GATOR-TOOLBOX interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in DashBoard” on page 31.
2. Select the **ANC** tab.

3. Locate the **ST 352 Packet Insertion** area of the tab.
 4. Use the **ST 352 Location** options to determine where to insert the SMPTE ST-352 packets in the GATOR-TOOLBOX output.
- ★ The packets are automatically inserted before the audio packets.

Audio Configuration

This chapter provides instructions for configuring the audio features using the menus in DashBoard.

Processing the Embedded Audio Input

- ★ When passing non-PCM data (e.g. Dolby E®), ensure that input and output are synchronous and all audio modifying settings (such as SRC, gain, and invert) are disabled or set to zero (0).

To set up processing of the embedded audio input

1. Display the GATOR-TOOLBOX interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in DashBoard” on page 31.
2. Select the **Audio** tab.
3. To enable the SRC of the embedded audio, select the **Sample Rate Conversion** box.
4. To apply a gain to a channel, use the associated **Ch #** slider to select a value between -20dB and 20dB. Repeat for each channel you wish to configure.
5. To invert a channel, select the associated **Ch # Invert** box.

Mapping the Embedded Audio Channels

The embedded output channels are configured per processed input to allow different audio mapping that will track the currently processed input.

To map a channel

1. Display the GATOR-TOOLBOX interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in DashBoard” on page 31.
2. Select the **Audio** tab.

The **Embedded** sub-tab is automatically selected.

3. From the associated **Audio Source** menu, select an audio source.

In the example below, the user is assigning the source for SDI Ch 2.

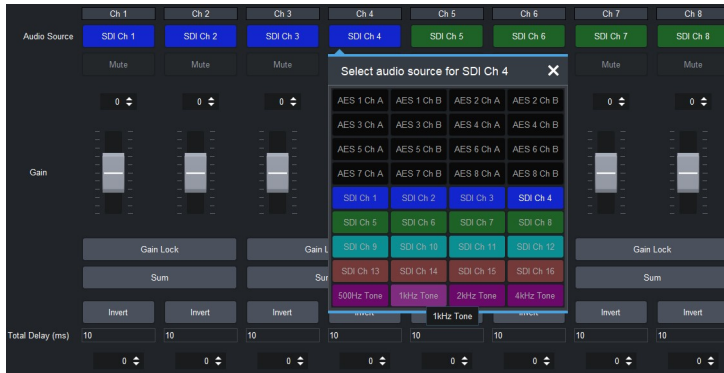


- ★ If the selected source is not present on the input video, silence is embedded.
- ★ Channel status bits are only passed when a left/right pair are not separated. Otherwise, a standard channel status will be inserted. When channel status is passed, it may not reflect a change between 20bit and 24bit.

To insert test tones

1. Display the GATOR-TOOLBOX interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in DashBoard” on page 31.
2. Select the **Audio** tab.
The **Embedded** sub-tab is automatically selected.
3. From the associated **Audio Source** menu, select a test tone.

In the example below, the user is assigning an 4kHz test tone to Channel 4.



To mute a specific channel

- Click **Mute**.

Configuring the AES Pairs

Before proceeding, ensure that you have made a note of the AES connections on your rear module. This information is required when assigning a function to each AES signal.

Selecting an AES Configuration

The GATOR-TOOLBOX enables you to configure the AES signals independently as inputs, outputs, or as a loopback.

To specify the AES configuration

1. Display the Global interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in DashBoard” on page 31.
2. Select the **Setup** tab.
3. Locate the **AES IO Mapping** area of the tab.
4. Locate the row for the AES signal you wish to configure.
5. Select one of the following:
 - **Input** — assigns the AES signal as an input. The associated AES connector on the rear module will receive discrete audio from an upstream source.
 - **Output** — assigns the AES signal as an output. The associated AES connector on the rear module will transmit discrete audio to the connected external device.
6. Repeat steps 4 and 5 for each AES signal you wish to configure.

Configuring the AES Pairs

This section briefly summarizes how to configure the AES pairs using the options in the Audio > AES tab.

To configure the AES pairs

1. Display the GATOR-TOOLBOX interface as outlined in “Accessing the GATOR-TOOLBOX Interfaces in **DashBoard**” on page 31.
2. Select the **Audio** tab.
3. Select the **AES** sub-tab.
4. Locate the column for the AES pair you wish to configure.
5. Use the **Audio Source** options to assign a signal to channel 1 and 2 for the pair.
6. To set the gain for a channel of an AES pair, use the associated **Gain** slider to select a value between -20dB and 20dB.
7. To set the delay for a channel of an AES pair, use the associated **Delay Offset** slider to specify a value between 0ms and 500ms.
8. To invert a channel of an AES pair, click the associated **Invert** button.
9. To sum the input $(A+B/2)$ of the AES pair, click the associated **Sum** button.
10. Repeat steps 4-9 for each AES signal you wish to configure.

Using Presets

This chapter outlines how to store and recall a GATOR-TOOLBOX configuration using a **Preset** button on the Global interface in DashBoard.

★ Presets are retained after a factory default is performed.

Overview

Up to eight presets can be defined, each capturing a unique GATOR-TOOLBOX configuration as required. These presets can then be recalled using the individual **Preset** buttons on the Global > Presets tab.

Table 18.1 summarizes the GATOR-TOOLBOX settings that are captured in a single preset.

Table 18.1 Settings Captured in a Preset

Tab	Setting
Gator Toolbox Interface	
ANC	All editable menus
Audio	All editable menus
Config	All editable menus
Format Converter	Detail Enhancement > Vertical
	Detail Enhancement > Horizontal
Input Status	All selectable boxes
Video Correction	ProcAmp > All editable menus
	Color Correction> All editable menus
	Dynamic Range > All editable menus
Global Interface	
Global Alarm Enables	All Alarm Enable boxes
Security	SSH Login
Setup	All editable menus

Storing a Preset

★ Before proceeding ensure that the GATOR-TOOLBOX is configured how you want it for the preset.

To store your settings to a preset

1. Display the Global interface as outlined in “**Accessing the GATOR-TOOLBOX Interfaces in DashBoard**” on page 31.
2. Select the **Preset** tab.
3. Click the **Preset** button in the **Select Presets** area that you want to store the current configuration to.
4. In the text field of the **Preset Actions** area, type a unique identifier for the preset.
This text will display as the button label.
5. Click **Store**.

The settings are stored to the selected preset and name of the button updates.

To edit a preset

1. Update the GATOR-TOOLBOX configuration as required.
2. Select the **Global > Preset** tab.
3. Click the required **Preset** button.
4. Click **Store**.

Recalling a Preset

Recalling a preset applies the settings saved to that specific preset during the procedure “**To store your settings to a preset**” on page 61. Refer to **Table 18.1** to learn which settings are captured in a preset.

To recall a preset


1. Display the Global interface as outlined in “**Accessing the GATOR-TOOLBOX Interfaces in DashBoard**” on page 31.
2. Select the **Preset** tab.
3. Click the **Preset** button that includes the settings you want to recall to the GATOR-TOOLBOX.
4. Click **Recall**.

The selected button is lit and the configuration is recalled.

Upgrading the Software

The GATOR-TOOLBOX can be upgraded in the field via DashBoard.

To upgrade the software on a card

1. Contact Ross Technical Support for the latest software version file.
 2. Ensure the Ethernet cable is connected to the **Ethernet** port on the openGear frame.
 3. From the **Tree View**, expand the node for the GATOR-TOOLBOX you want to access.
 4. Double-click the **Global** sub-node to display the interface in the right-half of DashBoard.
 5. Select **Upload**, located near the bottom of the interface, to display the **Select file Upload** dialog.
 6. Navigate to the *.bin file you want to upload.
 7. Click **Open**.
 8. If you are upgrading a single card:
 - a. Click **Finish** to start the upgrade.
 - b. Proceed to step 10.
 9. If you are upgrading multiple cards:
 - a. Click **Next >** to display the **Select Destination** menu. This menu provides a list of the compatible cards.
 - b. Specify the card(s) to upload the file to by selecting the check box(es) for the cards you want to upload the file to.
 - c. Verify the card(s) you want to upload the file to. The **Error/Warning** fields indicate any errors, such as incompatible software or card type mismatch.
 - d. Click **Finish**.
 10. Monitor the upgrade.
 - An **Upload Status** dialog enables you to monitor the upgrade process.
 - Notice that each card is listed in the dialog with a  button. This button is replaced with a **Reboot** button once the software file is loaded to that card.
- ★ Avoid clicking the individual Reboot buttons until all cards have successfully completed the file upload process and the OK button, located in the bottom right corner of the dialog, is enabled.
- Click **OK** to reboot all the cards listed in the **Uploading to Selected Devices** dialog.
 - The **Reboot Confirm** dialog displays, indicating the number of cards that will reboot. Click **Yes** to continue the upgrade process. Note that clicking **Cancel** or **No** returns you to the **Uploading to Selected Devices** dialog without rebooting the card(s).
 - The card(s) are temporarily taken off-line during the reboot process. The process is complete once the status indicators for the **Card State** and **Connection** return to their previous status.

DashBoard Interface Overview

The DashBoard client software enables you to monitor, configure, and operate your GATOR-TOOLBOX. This chapter summarizes the interfaces, and tabs available from DashBoard for the GATOR-TOOLBOX.

Global Interface

The Global interface is accessed by double-clicking the Global sub-node in the GATOR-TOOLBOX tree. There are two distinct areas in the Global interface: Status (on the left), and Configuration (on the right).

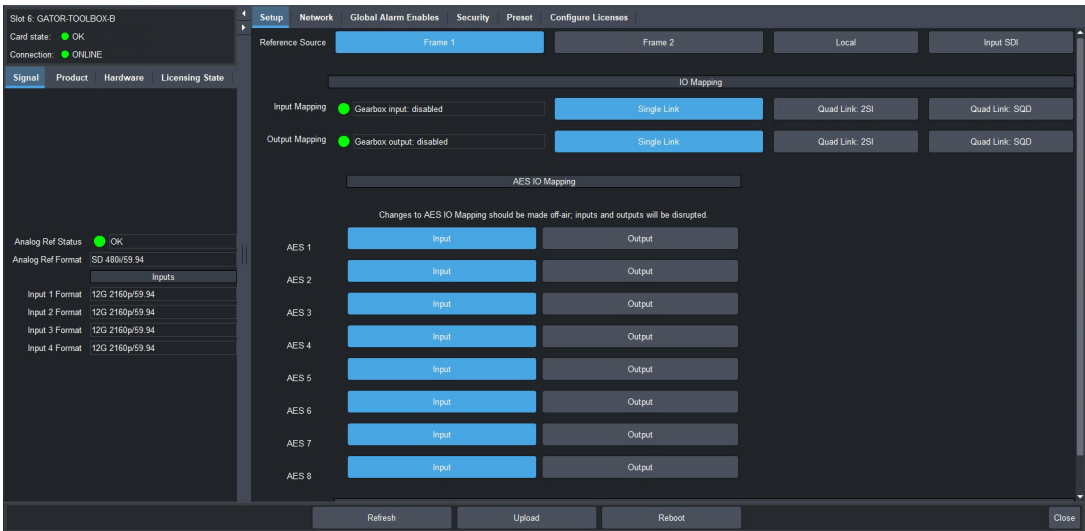


Figure 20.1 Example of the Global Interface

Signal Tab

Table 20.1 summarizes the read-only fields displayed in the **Signal** tab.

Table 20.1 Signal Tab

Item	Parameters	Description
Analog Ref Status	OK (Green)	A valid signal is detected from the reference source device
	Alarm suppressed (Green)	There are reference errors detected but the Global Alarm Enables > Reference Error option is disabled (box is not selected)
	Unsupported (Red)	An unsupported signal is detected from the reference source device
	Unlocked (Red)	A valid or present reference signal is not detected by the card
Analog Ref Format	#	Reports the video format detected on the input reference signal as defined by the Setup > Analog Reference Source menu.
Inputs		

Table 20.1 Signal Tab

Item	Parameters	Description
Input # Format	#	A valid SDI signal is detected on the input, the format is supported, and the selected reference signal is supported and compatible
	N/A	An invalid SDI signal is detected on the input

Product Tab

Table 20.2 summarizes the read-only information displayed in the Product area.

Table 20.2 Product Tab

Item	Parameters	Description
Product	GATOR-TOOLBOX	
Supplier	Ross Video Ltd.	
Board Rev	#	Indicates the hardware version
Serial Number	#	Indicates the serial number of the card
Rear Module	#	Indicates the rear module the card is installed in
Rear Module Status	OK (Green)	A supported rear module is installed with the card
	Alarm suppressed (Green)	An unsupported rear module is installed by the Global Alarm Enables > Incompat Rear Module option is disabled (box is not selected)
	Incomp I/O Module (Red)	Card is connected to an unsupported rear module
Software Rev	##-##	Indicates the software version running on the card
Firmware Rev	##	Indicates the firmware version running on the card
CPLD Rev	##	Indicates the complex programmable logic device version of the GATOR-TOOLBOX
Daughter Card		
Type	#	Indicates the daughter card model installed on the card
Variant	#	
Issue	#	Indicates the hardware version of the daughter card

Hardware Tab

Table 20.3 summarizes the read-only information displayed in the Hardware tab.

Table 20.3 Hardware Tab

Item	Parameters	Description
Hardware Status	OK (Green)	Fans are operating correctly; no errors are detected
	Alarm suppressed (Green)	There are fan errors detected but the Global Alarm Enables > Stalled Fan option is disabled (box is not selected)
	Critical Temperature (Red)	The FPGA temperature is 100°C (212°F) or above

Table 20.3 Hardware Tab

Item	Parameters	Description
Hardware Status	Fan Off/Stalled (Red)	The fan installed on the GATOR-TOOLBOX is not operating correctly
Voltage (mV)	#	Measured input millivolts
Current (mA)	#	Current consumption in milliamperes
Power (W)	#	Power consumption in watts
FPGA Temp (C)	#C	<p>Indicates the FPGA Core temperature where:</p> <ul style="list-style-type: none"> • A green indicator displays when the temperature is less than 95°C. • A yellow indicator displays when the temperature is greater than or equal to 95°C. • A red indicator displays when the temperature is greater than or equal to 100°C (212°F). <p>★ If the temperature is greater than 100°C (212°F), the user must manually power down the card.</p>
AXI Bridge	#	The Advanced extensible interface bridge is running correctly on the GATOR-TOOLBOX. This information is for Ross Technical Support.
Fan Speed	#	Reports the speed (rpm) of the fan on the board
CPU Usage	x.xx / y.yy / z.zz	<p>Displays the CPU Load average where:</p> <ul style="list-style-type: none"> • x.xx represents in the last minute • y.yy represents the last five minutes • z.zz represents the last fifteen minutes
RAM Available	# / # MB	CPU Memory Used / Total CPU Memory
Daughter Board Voltage (mV)	#	Measured Daughter Board input millivolts
Daughter Board Current (mA)	#	Current consumption of the Daughter Board in milliamperes
Daughter Board Power (W)	#	Power consumption of the Daughter Board in watts

Licensing State Tab

Table 20.4 summarizes the read-only information displayed in the Licensing State tab.

Table 20.4 Licensing State Tab

Item	Parameters	Description
Base Product Type	GATOR-TOOLBOX	
GATOR-TOOLBOX+FRC		
License State	Unlicensed	The license key for the feature is not installed. Navigate to the Configure License tab to enable this feature
	Licensed	The license key for the GATOR-TOOLBOX+FRC feature was correctly enabled in the Configure License tab

Setup Tab

Table 20.5 summarizes the options displayed in the Setup tab.

Table 20.5 Setup Tab

Item	Parameters	Description
Reference Source	Frame 1	Uses the reference signal connected to the REF 1 BNC on the OGX-FR frame
	Frame 2	Uses the reference signal connected to the REF 2 BNC on the OGX-FR frame
	Local	Uses the reference signal connected to the REF IN port on the GATOR-TOOLBOX rear module
	Input SDI	Uses the video signal connected to the specified SDI IN port
	Input Fiber	Uses the video signal connected to the specified SDI IN port of SFP 1. This option only displays when the GATOR-TOOLBOX is connected to the 8323AR-327 rear module. Refer to “ 8323AR-327 Rear Module ” on page 22 for port designations.
IO Mapping		
Input Status (read-only)	Gearbox input: enabled	The Gearbox feature of the GATOR-TOOLBOX is currently in use on the inputs
	Channel not in sync	
	Gearbox input: disabled	The Gearbox feature is not in use on any inputs
Input Mapping	Single Link	The GATOR-TOOLBOX ingests one 12Gbps signal
	Quad Link: 2SI	The GATOR-TOOLBOX ingests four 3Gbps Level A 2SI signals
	Quad Link: SQD	The GATOR-TOOLBOX ingests four 3Gbps SQD signals
	Fiber ^a	The GATOR-TOOLBOX ingests one 12Gbps signal via the SDI IN connection of SFP 1 and outputs one 12Gbps via the SDI OUT connection of SFP 1. The Output Mapping is automatically set to Single Link and cannot be changed. Refer to “ 8323AR-327 Rear Module ” on page 22 for port designations.
Output Status (read-only)	Gearbox output: enabled	The Gearbox feature of the GATOR-TOOLBOX is currently in use on the outputs
	Gearbox output: disabled	The Gearbox feature is not in use on any outputs
Output Mapping	Single Link	The GATOR-TOOLBOX outputs a single 12Gbps signal
	Quad Link: 2SI	The GATOR-TOOLBOX outputs four 3Gbps Level A 2SI signals
	Quad Link: SQD	The GATOR-TOOLBOX outputs four 3Gbps SQD signals

Table 20.5 Setup Tab

Item	Parameters	Description
AES IO Mapping^b		
AES #	Input	Assigns the AES signal as an input
	Output	Assigns the AES signal as an output
Factory Defaults		
Load Factory Defaults	All editable parameters in DashBoard, except those in the Network tab, are reset to the factory default values	

- a. This option is only available when using the R2F-GATOR (8323AR-327) rear module.
- b. This area is only available when using the R3A-GATOR (8322AR-319C) or R3B-GATOR (8322AR-318D) rear modules.

Network Tab

Table 20.6 summarizes the menus and read-only fields displayed in the Network tab.

Table 20.6 Network

Item	Parameters	Description
Remote Logging		
Remote Logging	###.##	Specifies the IP Address for the external device that is logging the communication activity for the GATOR-TOOLBOX
Default Gateway		
Current (read-only)	###.##	Indicates the gateway for communications outside of the local area network (LAN)
Static Gateway	###.##	The Gateway for the GATOR-TOOLBOX that the user manually assigned
openGear Chassis RJ-45		
Link Status (read-only)	OK (Green)	The GATOR-TOOLBOX is communicating on the network via the Network Controller Card
	Invalid Subnet Mask (Yellow)	The Current Subnet Mask value is set incorrectly or is invalid within your network
	Apply/Cancel Changes (Yellow)	One or more setting on this tab was changed but the Apply button was not selected
	Link Down (Red)	The link for the Network Controller Card is invalid
Current IP Address (read-only)	###.##	Indicates the IP Address currently assigned to the GATOR-TOOLBOX via the Network Controller Card
Current Subnet Mask (read-only)	###.##	Indicates the subnet mask for the GATOR-TOOLBOX
MAC Address (read-only)	#	Indicates the MAC Address currently assigned to the GATOR-TOOLBOX
Mode	Static	The user manually supplies the network settings for the GATOR-TOOLBOX
	DHCP*	Automates the assignment of network settings for the GATOR-TOOLBOX

Table 20.6 Network

Item	Parameters	Description
Static IP Address	#	The IP Address for the GATOR-TOOLBOX that the user manually assigned
Subnet Mask	#	The Subnet Mask for the GATOR-TOOLBOX that the user manually assigned

Global Alarm Enables Tab

Table 20.7 summarizes the options displayed in the Global Alarm Enables tab.

Table 20.7 Global Alarm Enables Tab

Item	Parameters	Description
Rear Module Alarm		
Status (read-only)	OK (Green)	The rear module installed with the GATOR-TOOLBOX is a supported model
	Alarm Suppressed (Green)	The Alarm Enable box is cleared. The status of the rear module will not be reported.
	Incompat Rear Module (Red)	The rear module installed with the GATOR-TOOLBOX is not supported. Refer to “ Supported Rear Modules ” on page 20 for a list of supported rear modules.
Alarm Enable	Selected*	The Global > Product > Rear Module Status field reports when a rear module is not compatible with the card
	Cleared	Disables this alarm
Fan Alarm		
Fan Speed (read-only)	#	Reports the fan speed (rpm) of the fan on the board
Alarm Enable	Selected*	The GATOR-TOOLBOX reports when the fan is not working correctly
	Cleared	Disables this alarm
Analog Reference Alarm		
Reference Format (read-only)	OK (Green)	Indicates the detected reference format is supported
	Alarm Suppressed (Green)	The Alarm Enable box is cleared. The status of the reference signal will not be reported.
	Unlocked (Red)	A reference signal is detected, but the card is not locked to it
	Unsupported (Red)	A reference signal is detected, but the format is not supported by the GATOR-TOOLBOX
	Incompatible (Red)	A reference signal is detected but the format is incompatible with the current output mode of the card

Table 20.7 Global Alarm Enables Tab

Item	Parameters	Description
Alarm Enable	Selected*	The Global > Signal > Analog Reference Status field reports when there is a loss of reference signal
	Cleared	Disables this alarm
SDI Input Alarms		
Input # Status (read-only)	This field duplicates the information reported in the Input Status field as outlined in Table 20.11 .	
Alarm Enable	Selected*	GATOR-TOOLBOX reports a loss of the specified input or if the format is incompatible for the specified input
	Cleared	Disables this alarm

Security Tab

Table 20.8 summarizes the options displayed in the Security tab.

Table 20.8 Security Tab

Item	Parameters	Description
Security Configuration		
SSH Login	Disable*	Disables the ability for a user to log onto the GATOR-TOOLBOX via a SSH server
	Enable	The GATOR-TOOLBOX can be accessed via a secure channel by an SSH server. This should only be selected if directed to do so by Ross Video Technical Support.

Preset Tab

Table 20.9 summarizes the options in the Preset tab.

Table 20.9 Preset Tab

Item	Parameters	Description
Selected Presets		
Preset #	<text>	Specifies which preset will be stored/edited/recalled to the GATOR-TOOLBOX
Preset Actions		
Rename	<text>	Applies a new label to the selected Preset button
Store	Captures the current configuration of the GATOR-TOOLBOX and saves it to the selected Preset button.	
Recall	Applies the configuration of the selected Preset button to the GATOR-TOOLBOX	

Configure Licenses Tab

Table 20.10 summarizes the read-only information displayed in the Configure Licenses tab.

Table 20.10 Configure Licenses Tab

Item	Parameters	Description
Base Product Type	GATOR-TOOLBOX	
Feature	GATOR-TOOLBOX+FRC	Specifies the license(s) available for your card
Request Code	#	This character string is used to obtain a license key
Key	#	Specifies the license key that was provided for the specified feature

GATOR-TOOLBOX Interfaces

Each channel is represented as a sub-node in the GATOR-TOOLBOX tree. Double-click a sub-node to display the configuration options for that channel in the right pane of the DashBoard window.

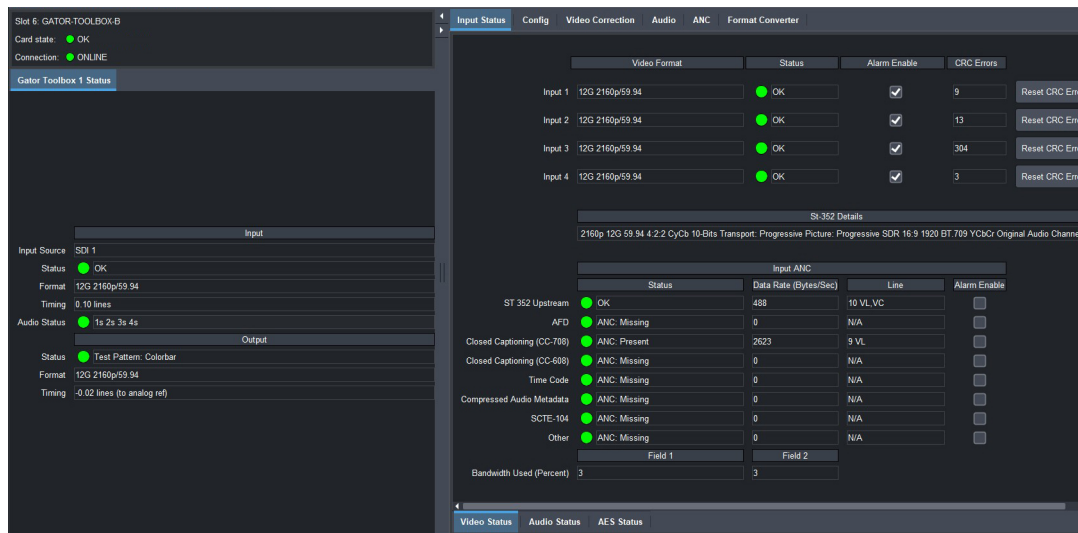


Figure 20.2 Example of a GATOR-TOOLBOX Channel Interface in DashBoard

GATOR-TOOLBOX Status Tab

Table 20.11 summarizes the read-only fields displayed in the Status tab for each channel.

Table 20.11 GATOR-TOOLBOX # Interface — Status

Item	Parameters	Description
Input Status		
Input Source	SDI #	Indicates the status of the associated SDI IN BNC on the rear module (e.g. SDI IN 1 when in Single Link mode)
Status	OK (Green)	No errors are detected on the video signal of the specific SDI IN BNC
	Alarm suppressed (Green)	The GATOR-TOOLBOX is not monitoring the input signal(s)
	Unsupported Format (Yellow)	An input signal is detected on the specific SDI IN BNC but the video is not supported by the card

Table 20.11 GATOR-TOOLBOX # Interface — Status

Item	Parameters	Description
Status	Incompatible Video (Yellow)	An input signal is detected on the specific SDI IN BNC but its format is not compatible with the output video format
	Not time to Ref (Yellow)	An input signal is detected on the specific SDI IN BNC but the detected reference signal is incompatible with this input signal
	Gearbox: Format not 3G (Yellow)	An input signal is detected on the specific SDI IN BNC but it is a format other than 1080p 59.94Hz or 1080p 50Hz
	Gearbox: Frame rate mismatch (Yellow)	The frame rate on the specified input signal does not match the output frame rate
	Gearbox: Timing mismatch (Yellow)	The input signals for the Gearbox are not co-timed
	No Signal (Red)	Indicates one of the following issues is occurring: <ul style="list-style-type: none"> • the SDI input signal is not detected • SDI IN 1 is not detected in Single Link mode • the system frame rate does not match the input frame rate
Format	#	Indicates the input video format
	Invalid Selection	The input video format is not supported or does not match the reference format
Timing	Lines: #, Pixels: #	Indicates the timing offset between the video input signal and the reference signal. The unit of measure is lines and pixels with respect to the input video format.
Audio Status	#a #x #s #s	Indicates the input audio status where: <ul style="list-style-type: none"> • # represents the audio group (e.g. 1, 2, 3, 4) • a represents an async audio group • x represents a missing audio group • s represents a sync audio group
Output		
Status	OK (Green)	Indicates that no errors are detected on the video signal of the corresponding SDI OUT BNC
	Alarm Suppressed (Green)	The GATOR-TOOLBOX is not monitoring the output signal(s)
	Test Pattern: Color (Green)	The current output of the GATOR-TOOLBOX is set to a test pattern (Config > Output Format)
Status	Matte Pattern (Green)	The current output of the GATOR-TOOLBOX is set to black (Config > Output Format)
	No Lock (Red)	A reference signal is detected, but the card output is not locked to it
	Frame Rate Conversion license required (Red)	The GATOR-TOOLBOX requires the user to enter a license key for the GATOR-TOOLBOX+FRC licensed feature

Table 20.11 GATOR-TOOLBOX # Interface — Status

Item	Parameters	Description
Format	#	Indicates the output video format
	Invalid Selection	The input video format is not supported or does not match the reference format
Timing	# lines (to x)	Indicates the timing offset between the video output signal and the reference signal where x represents the reference signal specified in the Config > Sync Mode menu

Input Status Tab

The Input Status tab is organized into three sub-tabs: Video Status, Audio Status, and AES.

Video Status Tab

Table 20.12 summarizes the read-only fields displayed in the Video Status tab.

Table 20.12 Input Status — Video Status

Item	Parameters	Description
Input #		
Video Format	#	Indicates the detected input format
Status (read-only)	Duplicates the information reported in the Gator Toolbox 1 Status fields	
Alarm Enable	Selected*	An alarm is reported during a loss of the specified input or the format is incompatible for the specified input
	Cleared	Disables the alarm
CRC Errors	#	Displays the count of the CRC errors on the video input. This counter is reset on loss of video, or by user request. The counter is non-latching, and the count can roll over the counter
	Reset	Resets the CRC Errors field
ST-352 Details		
Status	#	352M is detected and the 4 bytes are displayed
Input ANC		
Status (read-only)	ANC: Present (Green)	Expected incoming ANC data: present
	ANC: Exceeded Bandwidth	Captured VANC services exceeded bandwidth
	ANC: Missing	Expected incoming ANC data: not present

Table 20.12 Input Status — Video Status

Item	Parameters	Description
Status (read-only)	ANC: Present in Luma and Chroma	Incoming data was found on both LUMA and CHROMA channels
	ANC: Unexpected: Field #	Receiving ANC data from wrong field
	ANC: Unexpected: LUMA	Receiving ANC data from wrong channel
	ANC: Unexpected: CHROMA	Receiving ANC data from wrong channel
	ANC: Line Out of Range	Receiving data from wrong line
	ANC: Too Many Packets in Frame	
	ANC: Not Assigned	The required output port has not been assigned
	ANC: Not Connected	The output has been assigned, but is not connected
	ANC: Overflow	Exceeded output bandwidth. Lost data.
	ANC: CRC Error	CRC error found in incoming ANC data: some protocols only
	ANC: Parse Error	Incoming data does not match expected protocol
	ANC: Invalid Length	The length of incoming ANC packet is incorrect for service
Data Rate (Bytes/Sec)	#	Reports the upstream data transfer rate; the number of bytes received in the last field
Line	# VL, VC	Reports the upstream data insertion location
	N/A	
Alarm Enable	Selected*	The GATOR-TOOLBOX monitors the Input ANC status and updates the Status field accordingly
	Cleared	Disables this alarm
Field #		
Bandwidth Used (%)	#	The overall bandwidth percentile including buffer overflow state, of all incoming ANC services on the SDI input

Audio Status Tab

Table 20.13 summarizes the read-only fields displayed in the Audio Status tab.

Table 20.13 Input Status — Audio Status

Item	Parameters	Description
Embedded Audio Status - Group #		
Ch # Status (read-only)	PCM	The channel is PCM audio
	Non-PCM	The channel is non-PCM audio
	Absent	The audio channel is not detected or invalid

Table 20.13 Input Status — Audio Status

Item	Parameters	Description
Async Alarm	Selected*	An alarm is reported when the embedded audio is incompatible
	Cleared	Disables the alarm
Presence Alarm	Selected*	An alarm is reported when the embedded audio is not present
	Cleared	Disables the alarm

AES Status Tab

Table 20.14 summarizes the options, and read-only fields displayed in the AES Status tab.

★ This tab only displays when using an R3A-GATOR (8322AR-319C) or R3B-GATOR (8322AR-318D) rear module.

Table 20.14 Input Status — AES Status

Item	Parameters	Description
AES # Input^a		
Sample Rate Conversion	Selected	SRC is used on the input of the specified AES signal
	Cleared	SRC is not used on the input of the specified AES signal. Select this option when using non-PCM audio data.
Ch # Status (read-only)	PCM (Green)	Displays the status of the specified channel input
	PCM-silent (Green)	
	Non-PCM (Green)	
	No Input (Red)	
	Async ^b (Red)	
Word Length (read-only)	#bit	Reports the number of bits of audio
Sample Rate (read-only)	#kHz	Reports the sample rate of the AES input
Emphasis (read-only)	Yes	The incoming AES signal is indicating 50/15 or CCITT J.17 emphasis
	No	The incoming AES signal is indicating no emphasis or the emphasis is not indicated
Presence Alarm ^c	Selected*	The Input Status > AES Status tab reports when the specified AES input is not detected
	Cleared	Disables the alarm.
Async Alarm ^c	Selected	The AES source is either asynchronous to the input video, or is not a 48kHz rate
	Cleared	Disables the alarm. The AES input is not monitored.

a. The fields on this tab are disabled if the AES signal is configured as an output.

- b. If the Sample Rate Conversion is enabled, an Async AES signal is processed to be PCM and indicated as such.
- c. This option is disabled if the AES signal is configured for loopback.

Config Tab

Table 20.15 summarizes the menus displayed in the Config tab for each channel.

Table 20.15 Config Tab

Item	Parameters	Description
Video		
Output Format	#	Selects the video format for the output signal. Note that a change in video format will not take effect until the reference is compatible
Clip at Black ^a	Selected	Enables the card to clip to SMPTE black on all outputs
	Cleared	Super Black is passed
Clip at White ^c	Selected	Enables the card to clip to SMPTE white on all outputs
	Cleared	Super White is passed
Output Video Source	Video in	Specifies that the input video signal will be the output
	Test Pattern	Specifies that a SMPTE bars test pattern will replace all of the output picture (but not the HANC and VANC)
Horizontal Delay (percent of line)	#	Adjusts the horizontal delay with respect to the selected reference
Vertical Delay (lines)	#	Specifies the vertical delay with respect to the selected reference

- a. Slight deviation into Super White and Super Black may be possible due to color space conversion between SD and other formats.

Video Correction Tabs

The Video Correction options are organized into two sub-tabs: ProcAmp and Color Correction.

ProcAmp Sub-tab

Table 20.16 summarizes the options displayed in each **Proc Amps** sub-tab.

Table 20.16 Video Correction — ProcAmp

Item	Parameters	Description
Enable	No	The Proc Amp settings are not applied and are not displayed on the tab
	Yes	Displays the Color Correction settings and applies the displayed settings
Gain	#	Adjusts the luminance and chrominance gain simultaneously
Luma Gain	#	Adjusts only the luminance

Table 20.16 Video Correction — ProcAmp

Item	Parameters	Description
Chroma Gain	#	Adjusts the card output chroma gain (Cb and Cr simultaneously)
Cr Gain	#	Adjusts the output Cr gain only
Cr Offset	#	Adjusts the offset of the read color difference
Cb Gain	#	Adjusts the output Cb gain only
Cb Offset	#	Adjusts the offset of the blue color difference
Hue Rotate	#	Adjusts the hue level
Black Level	#	Adjusts the output black level of the card
Gamma	#	Adjusts the luminance gamma control point
Gamma Offset	#	Adjusts the luminance gamma offset control point
Reset Proc Amp		Resets all Proc Amp controls to the factory default values

Color Correction Sub-tab

Table 20.17 summarizes the options displayed in each **Color Correction** sub-tab.

Table 20.17 Video Correction — Color Correction

Item	Parameters	Description
Color Correction		
RGB		Enables you to adjust the Red, Blue, and Green color components simultaneously
Red		Enables you to adjust the red color component independently of the other components
Green		Enables you to adjust the green color component independently of the other components
Blue		Enables you to adjust the blue color component independently of the other components
Enable	Yes	Displays the Color Correction settings and applies the displayed settings
	No	The Color Correction settings are not applied and are not displayed on the tab
Gain	#	Adjusts the gain of the selected color component(s)
Offset	#	Adjusts offset of the selected color component(s)
Lower Offset	#	Adjusts the lower offset, lift, of the selected color component(s)
Gamma	#	Adjusts the gamma control point of the selected color component(s)
Gamma Offset	#	Adjusts the offset of the gamma control point of the selected color component(s)
Reset	Resets all Color Correction controls to the factory default values	

Table 20.17 Video Correction — Color Correction

Item	Parameters	Description
Super White Extension	Selected	Enables color values to exceed the standard range for the selected color gamut
	Cleared	Disables this feature. This is the default.

HDR Sub-tab

Table 20.17 summarizes the options displayed in the **HDR** sub-tab.

Table 20.18 Video Correction — HDR

Item	Parameters	Description
Upstream Color Gamut (read-only)	#	Indicates the input color gamut detected from the upstream external device
Super White Extension	Selected	Enables RGB color values to exceed the standard HDR range for the selected color gamut
	Cleared	Disables this feature. This is the default.
HLG Conversion Mode	Display Light	The image data is converted to match the color space of the output display. This restricts the image color and dynamic range available during the conversion. This is the default.
	Scene Light	The image data is maintained in a format that as closely as possible represents the original scene without impacting the color or dynamic ranges.
Gain	#	The HLG Conversion Mode automatically maps to the acceptable Gain value for the selected color gamut
Reset Gain	Sets the Gain value to the factory default value of the current color gamut	
Input Color Gamut	BT.709 SDR	Specifies the input color gamut for HD video signals is within the Standard Dynamic range
	BT.709 HLG	Specifies the input color gamut for HD video signals is within the Hybrid Log Gamma range
	BT.709 PQ	Specifies the input color gamut for HD video signals is within the Perceptual Quantizer range
	BT.709 SLOG3	Specifies the input color gamut for HD video signals is within the Sony® S-Log3 range
	BT.2020 SDR	Specifies the input color gamut for UHD TV1 video signals is within the Standard Dynamic Range
	BT.2020 HLG	Specifies the input color gamut for UHD TV1 video signals is within the Hybrid Log Gamma range

Table 20.18 Video Correction — HDR

Item	Parameters	Description
Input Color Gamut	BT.2020 PQ	Specifies the input color gamut for UHD TV1 video signals is within the Perceptual Quantizer range
	BT.2020 SLOG3	Specifies the input color gamut for UHD TV1 video signals is within the Sony® S-Log3 range
	Follow Upstream Color Gamut	Specifies the card will automatically apply the same gamut as detected in the incoming source
Output Color Gamut	BT.709 SDR	The output color gamut for HD video signals is in the Standard Dynamic range
	BT.709 HLG	The output color gamut for to HD video signals is in the Hybrid Log Gamma range
	BT.709 PQ	The output color gamut for HD video signals is in the Perceptual Quantizer range
	BT.709 SLOG3	The output color gamut for HD video signals is in the Sony® S-Log3 range
	BT.2020 SDR	The output color gamut for UHD TV1 video signals is in the Standard Dynamic Range
	BT.2020 HLG	The output color gamut for UHD TV1 video signals is in the Hybrid Log Gamma range
	BT.2020 PQ	The output color gamut for UHD TV1 video signals is in the Perceptual Quantizer range
	BT.2020 SLOG3	The output color gamut for UHD TV1 video signals is in the Sony® S-Log3 range
Converting from		
SDR	Standard Dynamic Range	Specifies the color gamut that all input signals will use
HLG	Hybrid Log Gamma	
PQ	Perceptual Quantizer	
S-Log3	Sony® S-Log3	
Converting to		
SDR	Standard Dynamic Range	Specifies the color gamut that all output signals will use
HLG	Hybrid Log Gamma	
PQ	Perceptual Quantizer	
S-Log3	Sony® S-Log3	
Reset Gain	Applies the factory default setting to all editable gain fields	

Audio Tab

The Audio tab options are dependent on the GATOR model you have installed. There are two possible sub-tabs: Embedded and AES.

Embedded Sub-tab

Table 20.19 summarizes the options displayed in the Embedded sub-tab.

Table 20.19 GATOR-TOOLBOX # Interface — Audio > Embedded Tab

Item	Parameters	Description
Sample Rate Conversion	Selected	Applies the SRC on the audio channels in the video input before processed by the Frame Sync
	Cleared	SRC is not applied to any of the audio channels in the SDI input Select this option when using non-PCM audio data
Ch #		
Audio Source	Group # Ch #	Specifies the input for the specified channel that is inserted into the embedded pair (if present)
	#kHz Tone	Embeds the selected test tone
Mute	Selected	Mutes the input source for the specified channel that is inserted into the embedded pair (if present)
	Cleared	The input source for the specified channel is not muted
Gain (dB)	#	Adjusts the gain of the specified channel of audio Select 0 when using non-PCM audio
Gain Lock	Selected	Locks the Ch Gain slider for the specified channel pair
	Cleared	Unlocks the Ch Gain slider
Sum	Selected	Both channels will carry the average of the two input channels $((A+B)/2)$
	Cleared	Disables this feature
Invert	Selected	Inverts the audio signal of the specified pair
	Cleared	<ul style="list-style-type: none"> • Audio signal of the specified pair is not inverted • Use for non-PCM audio data
Total Delay (ms) (read-only)	#	Reports the total delay applied to the specified channel
Delay Offset (ms)		Adjusts the delay of the specified channel
Delay Lock	Locks the Ch Delay slider for the specified channel pair	
Reset	Resets all Audio Output settings for the applicable audio pair to the factory default values	

AES Sub-tab

Table 20.19 summarizes the options displayed in the AES sub-tab.

★ This tab only displays when using an GATOR-4A or GATOR-4B.

Table 20.20 GATOR-TOOLBOX # Interface — Audio > AES Tab

Item	Parameters	Description
AES # - Channel #		
Audio Source	SDI# Ch #	Assigns the input for the specified channel
Mute	Selected	Mutes the input source for the specified channel
	Cleared	The input source for the specified channel is not muted
Gain (dB)	#	<ul style="list-style-type: none"> Adjusts the gain of the specified channel of audio Select 0 when using non-PCM audio
Gain Lock	Selected	Locks the Ch Gain slider for the specified pair
	Cleared	Unlocks the Ch Gain slider
Sum	Selected	Both channels will carry the average of the two input channels $((A+B)/2)$
	Cleared	Disables this feature
Invert	Selected	Inverts the audio signal of the specified AES pair
	Cleared	<ul style="list-style-type: none"> Audio signal of the specified AES pair is not inverted Use for non-PCM audio data
Total Delay (ms) (read-only)	#	Reports the total delay applied to the specified AES channel
Delay Offset (ms)	#	Adjusts the delay of the specified AES channel
Delay Lock	Locks the Ch Delay slider for the specified AES channel pair	
Reset	Resets all settings for the applicable AES pair to the factory default values	

ANC Tab

Table 20.21 summarizes the ANC options available in DashBoard.

Table 20.21 ANC Tab

Item	Parameters	Description
ST 352 Packet Insertion		
ST 352 Location	Off	Determines where to insert the SMPTE ST-352 packet in the output
	Luma Only	
	Chroma Only	
	Luma and Chroma	

Table 20.21 ANC Tab

Item	Parameters	Description
ANC Frame Delay (read-only)	#	<ul style="list-style-type: none"> The frame delay is always relative to the next output frame. The ANC frame sync may operate with different input and output frame rates. The output is at a fixed rate as defined by the Output Video mode. When the output rate is lower than the input rate, then there is the potential for multiple inputs fields to be copied into the same output field. When the output rate is higher than the input rate, then there will be some output fields with no ANC data.
Packet Name (read-only)	#	Indicates the ancillary data type
Action	Delete	Card deletes the packet from the output
	Pass	<ul style="list-style-type: none"> The card receives and re-inserts the specified packet type into the specified line without modifying the packet contents This option is only applicable to packets that the card is not currently able to process
Insertion Line	Switch Line + #	Selects a line to insert the specified ANC packet on. Note that if more than one packet is to be inserted in the same line, the packet with the lowest insertion order number will be inserted first.
	Process	Card receives the Closed Captioning CC-708 packet, processes it, and inserts a new packet into the specific line
Insertion Order	#	Defines the hierarchy of the packets insertion. Note that the lower the number, the higher priority the packet is given.

Format Converter Tab

Table 20.22 summarizes the options displayed in the Format Convert tab.

Table 20.22 Format Converter Tab

Item	Parameters	Description
Format Converter Setup		
Cadence Detection	Disable	Disables this feature
	Enable*	Enables automatic 2:3 file cadence detection
Detail Enhancement		
Vertical	#	Adjusts the horizontal and vertical frequency response of the scaler as required to enhance the image
Horizontal	#	

Technical Specifications

This chapter provides technical information for GATOR-TOOLBOX.

★ Specifications are subject to change without notice.

Supported Video Formats

Table 21.1 Technical Specifications — Supported Video Formats

Resolution (lines)	Frame Rate (Hz)
720p	50
	59.94
1080i	50
	59.94
1080p	23.98
	25
	29.97
	50
	59.94
	60 ^a
2160p	50
	59.94

a. Supported on the input only.

SDI Inputs Specifications

Table 21.2 Technical Specifications — SDI Inputs

Item	Specifications	
Number of Inputs (based on rear module)	8322AR-318D	4
	8322AR-319C	4
	8323AR-325	4
	8323AR-327 ^a	2 dedicated 2 bi-directional
Standards Accommodated	1.485Gbps Component, SMPTE 292M	
	2.97Gbps Component, SMPTE 424M	
	11.88Gbps Component, SMPTE 2082	
Impedance	75ohm	

Table 21.2 Technical Specifications — SDI Inputs

Item	Specifications	
Return Loss	>15dB to 1.485Gbps	
	>10dB to 2.97Gbps	
	>4dB to 11.88Gbps	
Equalization (Belden 1694A cable)	>220m (722ft) @ 1.485Gbps	
	>140m (459ft) @ 2.97Gbps	
	>50m (190ft) @ 11.88Gbps	
Connector Type	8322AR-318D	HD-BNC
	8322AR-319C	HD-BNC
	8323AR-325	HD-BNC
	8323AR-327	HD-BNC and SFP

a. Refer to “Supported SFP Modules” on page 89 for more specifications.

SDI Outputs Specifications

Table 21.3 Technical Specifications — SDI Outputs

Item	Specifications	
Number of Outputs (based on rear module)	8322AR-318D	4
	8322AR-319C	4
	8323AR-325	4
	8323AR-327 ^a	2 dedicated 3 bi-directional
Impedance	75ohm	
Return Loss	>15dB to 1.485Gbps	
	>10dB to 2.97Gbps	
	>4dB to 11.88Gbps	
Signal Level	800mV ±10%	
DC Offset	0V ±50mV	
Rise and Fall Time (20-80%)	1.485Gbps: <270ps, <100ps difference	
	2.97Gbps: <135ps, <50ps difference	
	11.88Gbps: <45ps, <18ps difference	
Jitter	1.485Gbps: <1.0UI jitter measured 10Hz-100kHz, <0.2UI above 100kHz	
	2.97Gbps: <1.0UI jitter measured 10Hz-100kHz, <0.3UI above 100kHz	
	11.88Gbps: <2.0UI jitter measured 10Hz-100kHz, <0.3UI above 100kHz, band limit @1188MHz	
Overshoot	<10% (11.88Gbps: <15%)	

Table 21.3 Technical Specifications — SDI Outputs

Item	Specifications	
Connector Type	8322AR-318D	HD-BNC
	8322AR-319C	HD-BNC
	8323AR-325	HD-BNC
	8323AR-327	HD-BNC and SFP

a. Refer to “Supported SFP Modules” on page 89 for more specifications.

AES Specifications

GATOR-4A

Table 21.4 Technical Specifications — GATOR-4A

Item	Specifications
AES Standards Accommodated	AES-3id-2001, AES3
Connector Type	HD-BNC
Inputs	
Impedance	75ohm
Minimum Input	50mV p-p
Maximum Input	2.5V p-p @ 48kHz
	1.5V p-p @ 96kHz
Minimum Audio Delay	SRC ON: 2ms
	SRC OFF: 1ms
Maximum Audio Delay	1365 ms
Sampling Rate	48kHz compliant with AES-3id or any rate from 32kHz to 96kHz with SRC on
Equalization	up to 800m (2,400ft) @ 48kHz
	up to 500m (1,500ft) @ 96kHz
Outputs	
Impedance	75ohm
Output Level	1V p-p
Sampling Rate	48kHz

GATOR-4B

Table 21.5 Technical Specifications — GATOR-4B

Item	Specifications
AES Standards Accommodated	AES-3id-2001, AES3
Connector Type	WECO
Impedance	110ohm
Minimum Input	100mV p-p

Table 21.5 Technical Specifications — GATOR-4B

Item	Specifications
Maximum Input	10V p-p
Minimum Audio Delay	SRC ON: 2ms
	SRC OFF: 1ms
Maximum Audio Delay	1365 ms
Sampling Rate	48kHz compliant with AES-3id or any rate from 32kHz to 96kHz with SRC on
Equalization	>450m of Belden 1492 cable
Return Loss	>26dB 100KHz to 6MHz
Output Amplitude	4Vp-p
Rise and Fall Times	30ns
Jitter	4.5mUI

Environment

Table 21.6 Technical Specifications — Environment

Item	Specifications
Maximum Ambient Temperature	40°C (104°F)

Power

Table 21.7 Technical Specifications — Power

Item	Specifications
Maximum Power Consumption	40W-80W (application dependent)

Supported SFP Modules

This chapter summarizes the supported SFP modules when using the GATOR-2F with the R4F-GATOR rear module.

SFP-FIBER-12G

The SFP-FIBER-12G is an optical transceiver module that supports data rates up to 12Gbps for single fiber communications.

Features

- SMPTE 297-2006 compatible for SD-SDI, HD-SDI, 3G-SDI, and 12G-SDI
- Compliant with SFP MSA (Small Form-Factor Pluggable Transceiver Multi-Source Agreement) and SFS-8472
- Compliant with SMPTE 297, SMPTE 259, SMPTE 292, SMPTE 424, SMPTE 2081, and SMPTE 2082
- 1310 DFB laser diode with CML logic interface
- Duplex LC receptacle
- Up to 10km on 9/125µm SMF
- Single 3.3V power supply
- Operating temperature range: 0°C to 70°C
- SFP package size: 56.5mm x 13.4mm x 8.6mm

Simplified Block Diagram

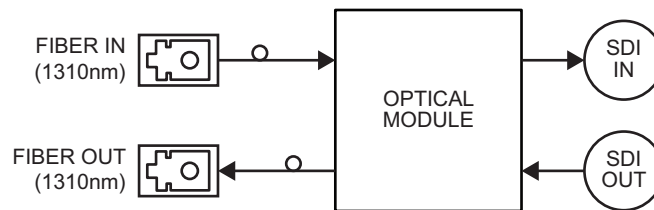


Figure 22.1 SFP-FIBER-12G — High Level Block Diagram

Technical Specifications

Note that specifications are subject to change without notice.

Absolute Maximum Ratings

Exceeding any of these ratings may permanently damage the module. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Table 22.1 Absolute Maximum Ratings

Parameter	Min.	Max.
Supply Voltage	0V	+3.6V
Storage Temperature	-40°C	+85°C
Relative Humidity	5%	95%

Recommended Operating Environment and Electrical Ratings

Table 22.2 Recommended Ratings

Parameter	Min.	Typical	Max.
Supply Voltage	+3.2V	+3.3V	+3.4V
Supply Current	-	-	300mA
Operating Case Temperature	0°C		+70°C
Data Rate	-	11.88Gbps	-

Optical Specifications

Table 22.3 Optical Specifications — Transmitter

Parameter	Min.	Typical	Max.	Notes
Ambient Operating Temperature	Ta=+25±5°C C, VCC = 3.3±0.2V			
Data Rate			11.88Gbps	
Output Center Wavelength	1260nm	1310nm	1360nm	
Output Spectral Width (-20dB)			1nm	
Average Optical Output Power	-6dBm		0dBm	The optical power is launched into 9/125μm SMF
Extinction Ratio	3.5dB			

Table 22.4 Optical Specifications — Receiver

Parameter	Min.	Typical	Max.	Notes
Receiver Sensitivity			-11dBm	With a PRBS 223-1 test pattern @ 11.88Gbps
Maximum Input Power	-3dBm			
Operation Center Wavelength	1260nm		1360nm	
Loss of Signal	Assert	-25dBm		
	De-assert		-11dBm	
LOS Hysteresis	0.5dB			

Physical Channel Position

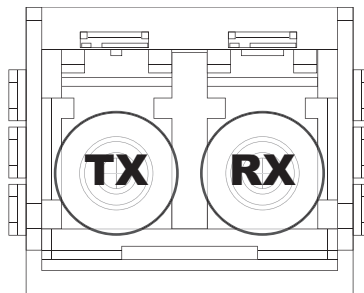


Figure 22.2 SFP Package Outline, Front View — Channel Position

Service Information

Routine maintenance to this product is not required. In the event of problems with your card, the following basic troubleshooting checklist may help identify the source of the problem. If the frame still does not appear to be working properly after checking all possible causes, please contact your openGear products distributor, or the Technical Support department at the numbers listed under the “**Contacting Technical Support**” on page 12.

1. **Visual Review** — Performing a quick visual check may reveal many problems, such as connectors not properly seated or loose cables. Check the card, the frame, and any associated peripheral equipment for signs of trouble.
2. **Power Check** — Inspect the power indicator LED on the distribution frame front panel for the presence of power. If the power LED is not illuminated, verify that the power cable is connected to a power source and that power is available at the power main. Confirm that the power supplies are fully seated in their slots. If the power LED is still not illuminated, replace the power supply with one that is verified to work.
3. **Input Signal Status** — Verify that source equipment is operating correctly and that a valid signal is being supplied.
4. **Output Signal Path** — Verify that destination equipment is operating correctly and receiving a valid signal.
5. **Unit Exchange** — Exchanging a suspect unit with a unit that is known to be working correctly is an efficient method for localizing problems to individual units.

Reloading the Software on the Card

In the unlikely event of a complete card failure, you may be instructed by a Ross Technical Support specialist to perform a complete software reload on the card.

To reload the software on the card

1. Eject the card from the frame.
2. Press and hold the **Bootload** button, while re-inserting the card into the frame.
3. Release the button.
 - If a new software load is not sent to the card within 60 seconds, the card will attempt to re-start with its last operational software load.
 - Software loads can be sent to the card via the connection on the rear of the frame.

Warranty and Repair Policy

The GATOR-TOOLBOX is warranted to be free of any defect with respect to performance, quality, reliability, and workmanship for a period of FIVE (5) years from the date of shipment from our factory. In the event that your card proves to be defective in any way during this warranty period, Ross Video Limited reserves the right to repair or replace this piece of equipment with a unit of equal or superior performance characteristics.

Should you find that this card has failed after your warranty period has expired, we will repair your defective product should suitable replacement components be available. You, the owner, will bear any labor and/or part costs incurred in the repair or refurbishment of said equipment beyond the FIVE (5) year warranty period.

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This User Manual provides all pertinent information for the safe installation and operation of your openGear product. Ross Video policy dictates that all repairs to the card are to be conducted only by an authorized Ross Video Limited factory representative. Therefore, any unauthorized attempt to repair this product, by anyone other than an

authorized Ross Video Limited factory representative, will automatically void the warranty. Please contact Ross Video Technical Support for more information.

In Case of Problems

Should any problem arise with your card, please contact the Ross Video Technical Support Department. (Contact information is supplied at the end of this publication.)

A Return Material Authorization number (RMA) will be issued to you, as well as specific shipping instructions, should you wish our factory to repair your card. If required, a temporary replacement frame will be made available at a nominal charge. Any shipping costs incurred will be the responsibility of you, the customer. All products shipped to you from Ross Video Limited will be shipped collect.

The Ross Video Technical Support Department will continue to provide advice on any product manufactured by Ross Video Limited, beyond the warranty period without charge, for the life of the equipment.

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zlib

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The data format used by the zlib library is described by RFCs (Request for Comments) 1950 to 1952 in the files <ftp://ds.internic.net/rfc/rfc1950.txt> (zlib format), [rfc1951.txt](ftp://ds.internic.net/rfc/rfc1951.txt) (deflate format) and [rfc1952.txt](ftp://ds.internic.net/rfc/rfc1952.txt) (gzip format).

Glossary

The following terms are used throughout this guide:

Active image — the portion of the video picture area (production aperture) that is being utilized for output content. Active image excludes letterbox bars and pillarbox bars.

Card — openGear terminal devices within openGear frames, including all components and switches.

CBR — constant bit rate.

DashBoard — the DashBoard Control System.

DTVCC captions — CEA-708 captions.

Frame — the openGear frame that houses the GATOR-TOOLBOX.

HTTP — Direct Hypertext Transfer Protocol.

MIB — management information base.

Network Controller Card — the MFC-OG3-N and any available options unless otherwise noted.

NTSC captions — the CEA-608-D: Line 21 Data Services captions.

openGear frame — refers to the OGX-FR series frames unless otherwise noted.

PAL — PAL-B and PAL-G unless otherwise stated.

Production aperture — the image lattice that represents the maximum possible image extent in a given standard (e.g. the full size of all active pixels and active lines). For example, the 1080i production aperture would be 1920x1080.

System — the mix of interconnected production and terminal equipment in your environment.

TCP — Transmission Control Protocol.

User — the person who uses the GATOR-TOOLBOX.

