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1. Provide a Superior Customer Experience
   • offer the best product quality and support
2. Make Cool Practical Technology
   • develop great products that customers love

Ross has become well known for the Ross Video Code of Ethics. It guides our interactions and empowers our employees. I hope you enjoy reading it below.

If anything at all with your Ross experience does not live up to your expectations be sure to reach out to us at solutions@rossvideo.com.

David Ross
CEO, Ross Video
dross@rossvideo.com

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2. We will do our best to understand our customers’ requirements.
3. We will not ship crap.
4. We will be great to work with.
5. We will do something extra for our customers, as an apology, when something big goes wrong and it's our fault.
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.)
IGGY-MADI · User Guide

- Ross Part Number: 1000DR-814-01
- Software Version: 1.0
- Release Date: June 6, 2019.

The information contained in this manual is subject to change without notice or obligation.

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Patents


Notice

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Safety Notices

Refer to the “Important Regulatory and Safety Notices” document that accompanied your product.

Statement of Compliance

This product has been determined to be compliant with the applicable standards, regulations, and directives for the countries where the product is marketed.

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 the request.

EMC Notices

United States of America - FCC Part 15

This equipment has been tested and found to comply with the limits for a class A Digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the 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 communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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

Canada

This Class A device complies with Canadian ICES-003 and part 15 of the FCC Rules.

Cet appareil numerique de la classe “A” est conforme a 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.

Australia/New Zealand

This equipment is in compliance with the provisions established under the Radiocommunications Act 1992 and Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2008.

Korea

Class A equipment (Broadcasting and communications service for business use).

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.

<table>
<thead>
<tr>
<th>Type of Equipment</th>
<th>User’s Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>A급 기기 (업무용 방송통신기자재)</td>
<td>이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바랍니다. 가정외의 지역에서 사용하는 것을 목적으로 합니다.</td>
</tr>
<tr>
<td>Class A Equipment (Industrial Broadcasting &amp;</td>
<td>This equipment is <strong>Industrial (Class A) electromagnetic wave suitability equipment</strong> and seller or user should take notice of it, and this equipment is to be used in the places except for home.</td>
</tr>
<tr>
<td>Communication Equipment)</td>
<td></td>
</tr>
</tbody>
</table>

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 Ross 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 section “Contacting Technical Support” on page 12. This product is covered by a generous 1-year warranty and will be repaired without charge for materials or labor within this period. See the section “Warranty and Repair Policy” on page 107 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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E-mail (General Information): solutions@rossvideo.com
Website: http://www.rossvideo.com
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#### Software Licenses

- BSD
- Dual GPL
- GPL
- LGPL
- MIT
- zlib

#### Glossary
Introduction

This guide covers the installation, configuration, and use of the IGGY-MADI. The following chapters are included:

- “Introduction” summarizes the guide and provides important terms, and conventions.
- “Before You Begin” provides a brief product overview and installation requirements for the IGGY-MADI.
- “Hardware Overview” describes the IGGY-MADI hardware features and physical connections.
- “Physical Installation” provides information when installing the IGGY-MADI in your system.
- “Cabling” provides an overview of connecting external devices to the IGGY-MADI.
- “Getting Started” outlines how to display the IGGY-MADI interfaces in DashBoard.
- “Configuring the Ethernet Settings” provides instructions for configuring the IGGY-MADI settings for basic network communications.
- “Protocol Setup” provides information for setting up media distribution via the IGGY-MADI using third-party protocols.
- “Configuring the Timing Settings” provides instructions for configuring the IGGY-MADI to use Precision Time Protocol, and specifying a reference source.
- “Configuring the Destinations” provides instructions for configuring the destination channels on the IGGY-MADI.
- “Configuring the Senders” provides instructions for configuring the sender channels on the IGGY-MADI.
- “Setting up the Network Streams” outlines how to define the network streams that the IGGY-MADI can access.
- “Operation” provides general information for operating the IGGY-MADI.
- “Configuring the GPIO and Tallies” provides instructions for configuring the General Purpose Interface Inputs/Outputs of the IGGY-MADI.
- “Monitoring the Receivers” provides a summary of monitoring a receiver channel for audio streaming.
- “Upgrading the Software” provides instructions for upgrading the software via DashBoard.
- “DashBoard Interface Overview” summarizes the functions, menus, and parameters of the IGGY-MADI in DashBoard.
- “Technical Specifications” provides the specifications for the IGGY-MADI.
- “Supported SFP Models” provides additional information on the Small Form Pluggable (SFP) modules that can be installed in the MADI port of the IGGY-MADI.
- “Service Information” provides information on the warranty and repair policy for your IGGY-MADI.
- “Software Licenses” provides third-party software license information for your IGGY-MADI.
- “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 IGGY-MADI:

- **DashBoard User Manual**, Ross Part Number: 8351DR-004
- **IGGY-MADI Quick Start Guide**, Ross Part Number: 1000DR-806
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, or menu. Bold text set in Arial font is used to identify a button. For example:

In the **Edit** dialog, 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

Italic text is used to identify 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 “**Advanced > Timing.**” you would select the **Advanced** tab and then select the **Timing** sub-tab.

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 IGGY-MADI.

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 pertaining to the operation of the IGGY-MADI, 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.

Features

Some features of the IGGY-MADI include:
- Bi-directional MADI SFP port capable of supporting 64 channels in/out
- Dual redundant Gigabit Ethernet audio interfaces, and optional GE control interface
- 4 isolated tally out, 8 TTL GPIO controller via RossTalk and TSL
- 32 audio receivers, 16 audio senders
  › SMPTE ST 2022-7 hitless 1+1 redundancy per sender and receiver
  › Packet times: 125µs, 250µs, and 1ms
  › Samples/packet: 6, 12, and 48
  › Sample rates: 48kHz and 44.1kHz with ASRC
  › 1-64 channels, configurable per audio stream
  › Audio formats: L24, L16, L32, and AM824, configurable per audio stream
  › WAN-capable buffering: 30ms per receiver stream
- SMPTE ST 2110-31 AES3 Transparent Transport
- SMPTE ST 2110-30, including all conformance levels: A, B, and C
- Supports discover and registration via:
  › RAVENNA
  › NMOS IS-04
  › Dante/SAP (only in AES67 mode)
- Connection control via:
  › Ember+
  › JSON API
  › NMOS IS-05
- Configuration via JSON API
- Flexible mounting options
- Full DashBoard control
Work Flow Diagram

Figure 2.1 provides an example work flow of the IGGY-MADI.

Figure 2.1  IGGY-MADI Work Flow Diagram

What are Receivers, Senders, and Streams?

The following terms are used throughout this user guide:

Device
A physical, virtual, or software application that may include multiple sources, destinations, senders, or receivers.

Essence
A single elementary logical media signal. For example, a video essence is one video channel. An audio essence is a single audio (mono) channel.

Flow
The continuous raw media content. It can contain more than one essence (e.g. an audio flow can contain multiple channels).

A flow is independent of the transport protocol. For example, 48kHz LPCM audio is a flow; AES67 is one type of stream which can carry the flow.

Flows cannot generally be passed around natively, and need to be encapsulated in a stream. Flows from the same source are considered “editorially equivalent”, but may be encoded differently.
Receiver
An element within a device that receives exactly one stream, which contains one flow from a network.

Sender
An element within a device which presents exactly one flow, packaged as a stream onto a network.

Stream
One flow, encapsulated within a transport protocol. Examples include SMPTE ST 2022-6, SMPTE ST 2110-20 Video, or SMPTE ST 2110-30 Audio (AES67).

Installation and Setup Overview
The generalized work flow of installing and configuring your IGGY-MADI is:
1. Download and install the latest version of the DashBoard client software.
2. Contact your IT department for the required IP addresses for your IGGY-MADI.
3. Physically install and cable the IGGY-MADI.
4. Use DashBoard to access the IGGY-MADI.
5. Use the IGGY Setup Wizard to configure the basic settings for your module.
6. Define the Network Stream Sources.
7. Make your connections.
Audio Mapping Examples

This chapter provides three examples of possible audio map scenarios and a brief summary of how to configure each example in DashBoard. Your requirements may differ from what is presented here.

Direct Audio Mapping

This example assumes the IGGY-MADI automatically detects the available network streams, and the streams have the same number of audio channels as the destinations. (Figure 3.1)

To apply direct audio mapping
1. Configure the Destinations on the IGGY-MADI. Refer to “Configuring the Destinations” on page 53.
2. On the Connections tab, select the Advertised Streams option from the Stream area.
3. Use the Connections tab to map the Destinations to the IGGY-MADI outputs. Refer to “Routing the Signals” on page 64.
One-to-Many Direct Audio Mapping

This example assumes the IGGY-MADI automatically detects a specified network stream, and the streams match the number of audio channels of the destinations. (Figure 3.2)

In this example, the user maps the same stream to multiple destinations.

To apply one-to-many direct audio mapping

1. Configure the Destinations on the IGGY-MADI. Refer to “Configuring the Destinations” on page 53.
2. On the Connections tab, select the Advertised Streams option from the Stream area.
3. Map the same Destination to each of the IGGY-MADI Outputs. Refer to “Routing the Signals” on page 64.

In Figure 3.2, the user mapped TPGin to Destinations 1-4.
Custom Network Streams

This example assumes the user must manually define the available network streams and the number of audio channels in each stream differs from the destinations. The user must map the audio channels differently for each network stream group. (Figure 3.3)

To customize the network streams and audio mapping
1. Manually define the Network Streams Groups for the IGGY-MADI. Refer to “Manually Assigning a Stream” on page 60.
2. Map the Audio Channels to each Network Stream Group. Refer to “Mapping the Audio Channels” on page 61.
3. Configure the Destinations on the IGGY-MADI. Refer to “Configuring the Destinations” on page 53.
4. Map the Destinations to the IGGY-MADI outputs. Refer to “Routing the Signals” on page 64.
Hardware Overview

This chapter presents information on the IGGY-MADI hardware components and features.

Chassis Faceplate Overview

The chassis faceplate of the IGGY-MADI provides a silk-screen map of the connections and LEDs available. Figure 4.1 illustrates the IGGY-MADI faceplate top. From the top you can see that the chassis has two areas:

- the power connection, REF BNC, NET ports, and CONTROL port are located on the right side
- the status LEDs, TALLY/GPIO connector, and MADI port are located on the left side

![Figure 4.1 IGGY-MADI — Faceplate Components](image_url)

PSU Connection and PWR Status LED

The right-side of the IGGY-MADI chassis provides a PSU port. (Figure 4.2)

![Figure 4.2 IGGY-MADI — PWR Connection](image_url)
PWR 15V 4A Connection

The IGGY-MADI can be powered from an external 15V PSU. This port is a standard miniature power jack (center pin positive). Refer to the section “Connecting to a 15V PSU” on page 31 for details.

PWR/STAT LED

A PWR/STAT LED is located on the left side of the IGGY-MADI chassis and reports on general communication and status conditions. (Figure 4.3)

Table 4.1 describes the possible status information the PWR/STAT LED will report.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>When this LED is continually lit green, the IGGY-MADI is receiving +15VDC on the PSU (DC) port of its chassis. No errors are detected in the communication activity between the IGGY-MADI and external devices. The IGGY-MADI is locked to PTP.</td>
</tr>
<tr>
<td>Yellow/Green</td>
<td>The IGGY-MADI is initializing.</td>
</tr>
<tr>
<td>Red</td>
<td>A communication error is detected or the IGGY-MADI is currently in reboot mode. Monitor the IGGY-MADI status before taking action.</td>
</tr>
<tr>
<td>Off</td>
<td>When this LED is unlit, a valid power connection is not connected to the POWER port.</td>
</tr>
</tbody>
</table>
CONTROL Port

The CONTROL port is a GigE XLR RJ45 port that connects to your facility network. This connection is used to communicate with a DashBoard client for configuration and monitoring purposes.

Connect IGGY-MADI to the same network as your DashBoard client computer or to a network that has a route to the network your DashBoard client computer is on.

![Figure 4.4 IGGY-MADI — CONTROL Port](image)

NET 1, NET 2 Ports

Each NET port is a GigE XLR RJ45 port. There are options provided for configuring the NET ports as a receiver and/or transmitter.

The NET 1 port is PoE Type 1, Class 3 (802.3af) connector that provides up to 13W of power. The NET 1 port is also the primary audio transport link.

![Figure 4.5 IGGY-MADI — NET Ports](image)
**NET 1 ACT LED**

The status of the NET 1 signal is reported in DashBoard and via the NET 1 ACT LED. (Figure 4.6)

![Figure 4.6 IGGY-MADI — NET 1 ACT LED](image1)

Table 4.2 describes the possible status information the NET 1 ACT LED will report.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>No errors are detected in the communication activity between the IGGY-MADI and external devices</td>
</tr>
<tr>
<td>Off</td>
<td>The IGGY-MADI is not powered on or there is no activity on this port</td>
</tr>
</tbody>
</table>

**MADI Connection**

The MADI port can be populated with Small Form-factor Pluggable (SFP) module that is an LC transceiver. (Figure 4.7)

![Figure 4.7 IGGY-MADI — MADI Port and LED](image2)
MADI LOCK LED

The status of the MADI input signal is reported in DashBoard and via the MADI LOCK LED. (Figure 4.7) Table 4.3 describes the possible status information the MADI LOCK LED will report.

### Table 4.3 MADI LOCK LED

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>The signal detected on the MADI port is valid and locked</td>
</tr>
<tr>
<td>Red</td>
<td>The port is not populated with an SFP module</td>
</tr>
<tr>
<td>Off</td>
<td>The IGGY-MADI is not powered on</td>
</tr>
</tbody>
</table>

Reference Connections

The right-side of the IGGY-MADI chassis also provides two 75ohm BNC connectors (Figure 4.8):

- one BNC for a word clock reference input
- one BNC for a work clock reference output on a 5V TTL signal

Use the DIP Switch to select between high impedance input and a 75ohm termination.

![IGGY-MADI — Reference Connections and DIP Switch](image)

PTP LEDs Overview

On the left-side of the IGGY-MADI chassis there are two PTP status LEDs enable you to monitor the PTP communication traffic on the IGGY-MADI.
PTP Slv/Mst LED

Table 4.4 describes the possible status information the PTP Slv/Mst LED will report.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>The IGGY-MADI is communicating with the PTP Grandmaster and PTP is</td>
</tr>
<tr>
<td></td>
<td>slaving to a Grandmaster</td>
</tr>
<tr>
<td>Blue</td>
<td>The IGGY-MADI is acting as the Master on the network</td>
</tr>
<tr>
<td>Red</td>
<td>The IGGY-MADI is not configured correctly (is not a PTP slave or master</td>
</tr>
<tr>
<td></td>
<td>on the network). Verify the network connection and PTP settings.</td>
</tr>
<tr>
<td>Off</td>
<td>The IGGY-MADI is not powered on</td>
</tr>
</tbody>
</table>

PTP LOCK LED

Table 4.5 describes the possible status information the PTP LOCK LED will report.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>The IGGY-MADI is locked to a valid PTP connection</td>
</tr>
<tr>
<td>Red</td>
<td>The IGGY-MADI cannot establish a PTP connection and is not locked to a</td>
</tr>
<tr>
<td></td>
<td>timing reference</td>
</tr>
<tr>
<td>Off</td>
<td>The IGGY-MADI is not powered on</td>
</tr>
</tbody>
</table>
TALLY/GPIO Port

This port is a 25-pin multi-way female connector with 4-40 jack-screws for locking the connector. This port enables the IGGY-MADI to interface with external equipment using the RossTalk protocol. (Figure 4.10)

Other Features

The left-side of the IGGY-MADI chassis also provides a Reset button and an USB port.

Reset Button

Press and hold this button for 5 seconds to reset the microprocessor and re-initialize the IGGY-MADI. This is a hard reset of the module settings, including the IP Address, to the factory default values.
USB Port

A serial USB port is provided on the right side of the IGGY-MADI chassis. (Figure 4.12)

* The USB port is not implemented.

Figure 4.12  IGGY-MADI — USB Port
Physical Installation

If you have questions pertaining to the installation of IGGY-MADI, 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 IGGY-MADI, refer to the chapter “Technical Specifications” on page 97.

Static Discharge

Throughout this guide, 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.

Working with Fiber Optic Connectors

The IGGY-MADI supports up to two optical Small Form-factor Pluggable (SFP) modules. Keep the following in mind when working with fiber optic connectors:

- Every time you are required to insert a connector into a device or mating sleeve, you must clean the connector. All exposed surfaces of the ceramic ferrule must be clean. Follow your facility practices of cleaning fiber optic connectors.
- Connectors must always be inserted into a device or have a dust cap on.
- A poor optical connection is often similar to a poor electrical connection. Try removing the connector, cleaning, and re-inserting the connector. A bad connection can result in experiencing instability of signal, high loss, or a noisy signal.

Unpacking

Unpack each IGGY-MADI you received from the shipping container and ensure that all items are included. If any items are missing or damaged, contact your sales representative or Ross Video directly.

Mounting and Installing the IGGY-MADI

IGGY-MADI can be mounted in any convenient location. However, to ensure long life for this product, observe the following precautions and operating requirements:

- Maintain an ambient temperature of 0°C to 40°C (32°F to 104°F).
- Allow for air circulation around the chassis for convectional cooling.

Many different mounting positions are possible. Some installation options are permanent and require careful consideration of the final positioning before installation.

* In some mounting locations, the power adapter must be affixed in a similar manner as the chassis.

Cable ties may be necessary in some applications to relieve strain on the mounting hardware and the connectors.

For More Information on...
- installation and mounting your IGGY-MADI, refer to the IGGY-MADI Quick Start Guide.
- how to install the IGGY-MADI with an optional mounting kit, refer to the install guide that shipped with your kit.
Cabling

If you have questions pertaining to the setup of IGGY-MADI, 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 IGGY-MADI, refer to the chapter “Technical Specifications” on page 97.
- notices to service personnel, refer to the document IGGY-MADI Important Regulatory and Safety Notices that shipped with your IGGY-MADI.

Before You Begin

Keep the following in mind before cabling the IGGY-MADI:

- 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.
- If difficulties or problems are experienced when connecting the IGGY-MADI to a network hub, contact your network administrator.

Connecting to a 15V PSU

The IGGY-MADI is shipped with an external power supply. The DC Power cord has a locking connector that securely fastens into the PWR DC jack on the IGGY-MADI chassis.

**Warning** — The power supply connector of the IGGY-MADI power supply module must be fully inserted into the IGGY-MADI PWR port and the locking collar fully secured before use. Failure to do so may damage the PWR port on the IGGY-MADI chassis.

**Caution** — Ensure to connect the DC Power cord of the power supply to the PWR jack on the IGGY-MADI before connecting the power supply to the power source.

**Caution** — Use of improper adapters may damage the IGGY-MADI and will void the warranty.

Cabling the NET Ports

The primary function of each NET port is to provide a network interface that can be configured as a Receiver and/or a Sender in DashBoard. Use the NET 1 port if you choose to power the IGGY-MADI with an optional PoE connection to your network.

Cabling NET 1 as a PoE Connection

If you wish to power the IGGY-MADI via a PoE connection to your facility network, you will need an RJ45 PoE connector. You may also wish to use a cable with a push-pull locking connector for connection to the NET 1 port on the IGGY-MADI chassis.

* Ross Video does not supply this cable.

Connecting the NET Ports to a Network

You will need an Ethernet cable with a standard RJ45 connector for each NET port.
Cabling the CONTROL Port

The IGGY-MADI is connected directly to your network so that it can interface with the devices and the computer running the DashBoard client. After a physical connection is established via the CONTROL port, DashBoard is used to configure the network settings for the IGGY-MADI.

The exact steps for connecting your IGGY-MADI to your facility via an Ethernet network depend on the network requirements of your facility.

Cabling the MADI Port

**Caution** — Never attempt to look down the barrel of a connected fiber or device transmitting an optical signal. The transmitted light is not in the visible spectrum and may cause permanent eye damage. Turn off all laser sources before disconnecting devices.

To cable the MADI port

**Caution** — Every time you are required to insert a connector into a device or mating sleeve, you must clean the connector. All exposed surfaces of the ceramic ferrule must be clean. Follow your facility practices of cleaning fiber optic connectors. Connectors must always be inserted into a device or have a dust cap on.

1. Remove the dust caps from the MADI port connector on the IGGY-MADI chassis.
2. Ensure that the exposed surface of the ceramic ferrule of each connector is clean. Refer to the section “Working with Fiber Optic Connectors” on page 29 for cleaning tips.
3. Cable your MADI module as required. (Figure 6.1)

*Cabling the Reference Ports*

The IGGY-MADI provides two reference BNCs: a REF OUT and a REF IN.

**Connecting a Reference Source to the IGGY-MADI**

Use the REF IN BNC if you wish to use a local SDI reference input signal for the IGGY-MADI timing. This signal must be a 48kHz word clock signal. You will also need to configure the DIP Switch on the IGGY-MADI.

To connect the IGGY-MADI to an SDI reference source

1. Connect one end of a Belden 1694A cable with a female BNC to the REF IN BNC on the IGGY-MADI chassis.
2. Connect the other end of the same Belden 1694A to the reference source for the IGGY-MADI.
3. Configure the DIP Switch on the IGGY-MADI as follows:
   • 75Ω — Select this position if you are using a point-to-point cabling or the reference input signal is 75ohm. The reference is terminated with an 75ohm resistor.
   • Hi-Z — Select this position if the reference input signal is high-impedance.

   ![Figure 6.2 IGGY-MADI Cabling — DIP Switch](image)

Cabling the Reference Output

Use the REF OUT BNC if you wish the IGGY-MADI to output either a 44.1kHz, or 48kHz work clock signal synchronized to PTP. This reference can be used by external devices.

For More Information on...
• on specifying the Audio Sampling Frequency, refer to “Configuring the Device Settings” on page 38.

   ![Figure 6.3 IGGY-MADI Cabling — REF OUT](image)

Connecting an External Device to the TALLY/GPIO Port

The IGGY-MADI can interface with external equipment over the TALLY/GPIO port. Each pin is controllable using the options on the Advanced > GPIO tab in DashBoard.

The TALLY/GPIO connector requires a male 25-pin DC sub-miniature connector with 4-40 jack-screws for mating connector locking. (Figure 6.4)

   ![Figure 6.4 TALLY/GPIO Port — Pin-out Designations](image)

GPIO Pin Designations

Table 6.1 outlines the pin assignment for the eight GPIOs.
### Table 6.1 Pins — GPIO

<table>
<thead>
<tr>
<th>GPIO</th>
<th>Pin on TALLY/GPIO Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>21</td>
</tr>
<tr>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>6</td>
<td>22</td>
</tr>
<tr>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td>8</td>
<td>23</td>
</tr>
</tbody>
</table>

### Tally Pin Designations

Table 6.2 outlines the pin-out assignment for the four tallies.

### Table 6.2 Pins — Tallies

<table>
<thead>
<tr>
<th>Tally</th>
<th>Pin on TALLY/GPIO Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>1</td>
</tr>
<tr>
<td>1B</td>
<td>14</td>
</tr>
<tr>
<td>2A</td>
<td>2</td>
</tr>
<tr>
<td>2B</td>
<td>15</td>
</tr>
<tr>
<td>3A</td>
<td>3</td>
</tr>
<tr>
<td>3B</td>
<td>16</td>
</tr>
<tr>
<td>4A</td>
<td>4</td>
</tr>
<tr>
<td>4B</td>
<td>17</td>
</tr>
</tbody>
</table>
Getting Started

This chapter provides instructions for launching DashBoard, assigning an initial IP address to the IGGY-MADI, and accessing the tabs and menus in DashBoard.

Before You Begin

These installation guidelines assume the following:

• a valid IPV4 address is available for the IGGY-MADI
• a PTP Grandmaster is configured and accessible for the IGGY-MADI
• a network switch is configured in Boundary Clock mode and available for communicating with the IGGY-MADI

Ensure that your facility IT Department provided the required network settings to be assigned to the IGGY-MADI and each NET port you plan to enable.

Configuration Overview

Figure 7.1 summarizes the generalized work flow of configuring your IGGY-MADI.

Launching DashBoard

DashBoard must run on a computer that has a physical wired Ethernet connection directly to the IGGY-MADI and configured with an IP address in the same range as the default address of the IGGY-MADI (192.168.0.100).

For More Information on...

• downloading and installing the DashBoard client software, refer to the DashBoard User Manual.
• the IGGY-MADI interfaces in DashBoard, refer to the chapter “DashBoard Interface Overview” on page 71.

To launch DashBoard

1. Ensure that you are running DashBoard software version 8.4.0 or higher.
2. Launch DashBoard by double-clicking its icon on your computer desktop.

Using Walkabout to Assign the Initial IP Address to IGGY-MADI

Once the IGGY-MADI is physically installed and cabled to your facility network, you will need to assign it an initial static IP Address to enable DashBoard to locate it on your network. Establishing an initial IP Address enables DashBoard to communicate with IGGY-MADI.

To use Walkabout to assign the initial static IP address to the IGGY-MADI

1. Launch DashBoard.
2. From the DashBoard client main toolbar, select File > Show Walkabout. The DashBoard window displays the Walkabout table.
3. Click Refresh, located at the bottom of the Walkabout tab, to ensure the list in the Walkabout interface is current.
4. In the **Walkabout** table, find the entries for the IGGY-MADI you want to configure.

* Each IGGY-MADI has three entries in the table: CTRL, NET 1, and NET 2. These are the physical ports on the IGGY-MADI chassis. You need only assign an IP address to the CTRL port for initial setup of the IGGY-MADI.

5. Use the **Name** field to assign a unique identifier to the IGGY-MADI. This will be the name displayed in the Tree View of DashBoard.

6. Use the **Address** field to specify the IP Address supplied by your IT Department for this device.

* After you edit a cell in the **Walkabout** table, it is recommended to wait approximately 1 minute, then click **Refresh** to apply the new settings.

7. Ensure the **Netmask** field is set to match your network requirements.

8. Use the **Gateway** field to specify the IP Address for connection outside of the local area network (LAN).

9. Click **Reboot** in the row of the **Walkabout** table for the IGGY-MADI.

### Manually Adding the IGGY-MADI to the Tree View

The IGGY-MADI does not automatically display the DashBoard Tree View. You must manually add it to the Tree View.

**To manually add the IGGY-MADI to the Tree View in DashBoard**

1. From the main toolbar in DashBoard, select **File** > **New** > **TCP/IP DashBoard Connect or openGear Device**. The **New TCP openGear Frame Connection** dialog opens.

2. In the **IP Address** field, enter the IP Address that you specified in the procedure “To use Walkabout to assign the initial static IP address to the IGGY-MADI” on page 35.

3. Enter a unique identifier for the IGGY-MADI in the **Display Name** field or click **Detect Frame Information**.

* This is the name displayed in the DashBoard Tree View.

4. Click **Finish** to close the dialog.

5. Verify that the IGGY-MADI node displays in the DashBoard Tree View.

6. Right-click the **IGGY** node (with the name assigned in step 3) in the Tree View. A dialog opens.

7. Select **Open** from the dialog.

   The IGGY-MADI interface displays in DashBoard with the **Welcome** tab automatically selected.
Using the IGGY Setup Wizard

The **IGGY Setup Wizard** is displayed when the **Initial Setup** tab is selected in DashBoard.

Use the **IGGY Setup Wizard** to configure the following settings (further described in the proceeding chapters):

- Specifying the device name
- IP Address for the CONTROL port and each NET port
- PTP Timing System
- Audio Packet Time
- Default number of audio channels per stream
- Destination channel mapping
- Default Audio Codec
- Sender Sources
Accessing the IGGY-MADI in DashBoard

The IGGY-MADI groups the configuration, monitoring, and operating features as a series of tabs in the DashBoard client window. Each tab provides access to specific configuration options for your IGGY-MADI.

The tabs are accessed by double-clicking the IGGY-MADI node in the DashBoard Tree View. This procedure assumes that you have launched DashBoard on your computer and a valid IP Address assigned to the IGGY-MADI.

To access the IGGY-MADI in DashBoard

1. In the Basic Tree View of DashBoard, expand the top IGGY node.
2. Expand the IGGY sub-node.
3. Double-click the second IGGY sub-node to display the IGGY-MADI interface in the right pane of the DashBoard window.

When first accessing the IGGY-MADI, the Welcome tab is automatically displayed in DashBoard.

Once the initial settings are configured and applied to the IGGY-MADI, you can hide the Welcome and Initial Setup tabs by selecting Advanced > Device Setup > Hide Welcome Tab and/or Hide Initial Setup Wizard Tab.

Configuring the Device Settings

It is recommended to edit the global device settings such as setting the audio packet time, the number of audio channels that each menu defaults to.

To update the global device settings for the IGGY-MADI

1. Display the IGGY-MADI in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.
2. Select the Advanced > Device Setup tab.
3. Use the Device Name field to assign a unique identifier to your IGGY-MADI.
   This is the name used to identify the streams the IGGY-MADI is managing within your system.
4. Use the Audio Packet Time field to specify the amount of digital audio that is buffered and encapsulated into a single Ethernet packetized frame on a Sender. Note that a longer packet time increases the latency of the audio stream.
When setting up a receiver stream on the IGGY-MADI, ensure that you configure a receiver to match the audio packet time of the sender.

This impacts all connected audio streams. Applying a new Audio Packet Time automatically disconnects all audio streams. It is recommended to set the Audio Packet Time before configuring your audio streams.

5. Use the Audio Sampling Frequency to specify the number of samples of audio carried per second.

6. Use the SMPTE ST 2210-30 Payload Type field to specify the RTP payload format to be used for transporting audio via SMPTE ST 2110-30.

7. Use the Default Codec Type menu to specify the audio compression format.

8. Select the Allow Random IP box to avoid having to manually set a multicast IP address when creating IGGY-MADI senders.

If the Allow Random IP box is not selected (this is the default setting), you will need to manually set the multicast IP addresses for senders created in the Senders tab.

9. Click Apply to save the new settings.

Setting the Audio Channel Count Mode

The Audio Channel Count feature is useful when all the audio network streams in your network have the same channel count. You select from a preset number (1, 2, 8, or 16) that matches your network configuration. This number is then used to determine the appropriate defaults to apply when setting up your streams and essences.

Select Mixed mode if your audio network streams do not have a consistent channel count.

To set the audio channel count mode

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.

2. Select the Advanced > Device Setup tab.

3. Use the Audio Channel Count Mode field to specify the maximum number of audio channels available for each stream.

This field assumes that all audio streams in your network contain the specified number of channels. This automatically determines the maximum channel count of each network stream for the Receivers, and Senders tabs. Note that the size of the Destination stream is specified independently via the options on the Advanced > Destinations tab.
Configuring the Ethernet Settings

The IGGY-MADI provides two NET ports that are populated with Ethernet RJ45 connectors. The chassis also provides a third Ethernet RJ45 (CONTROL) port that is used to connect to your facility network for DashBoard communication. This chapter outlines how to configure each of these ports.

✱ Contact your network administrator if difficulties or problems are experienced when assigning IP addresses.

For More Information on...

• the location of the NET ports, refer to the section “NET 1, NET 2 Ports” on page 23.
• the location of the CONTROL port, refer to the section “CONTROL Port” on page 23.

Configuring the CONTROL Port

The CONTROL port is located on the right side of the IGGY-MADI chassis. Once the IGGY-MADI is communicating via DashBoard, you may wish to assign a different static IP Address from the factory default value (which was used to initially establish a connection point to the IGGY-MADI).

✱ The IGGY-MADI ships with the default IP Address of 192.168.0.100. You may wish to change the IP Address from the factory default after you establish this initial connection.

To update the static network settings for the CONTROL port

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.

2. Select the Initial Setup tab.

✱ You can also change these settings via the Advanced > Ethernet I/O tab.

3. Locate the menus for the CONTROL port (step 3 on the tab).

4. Use the Mode menu to select Static.

✱ If you want the network settings for the CONTROL port to be automatically obtained, and DHCP service is available on your control network, select DHCP from the Mode menu.

5. Use the Static IP Address field to assign a unique IP Address to the IGGY-MADI.
6. Use the **Subnet Mask** field to assign the subnet mask for the IGGY-MADI.
7. Use the **Gateway** field to specify the gateway for communications outside of the local area network (LAN) the IGGY-MADI will use.
8. Click **Apply**.
9. Click **Reboot** to apply the new settings. This button is located at the bottom of the interface.

   ✴ The IGGY-MADI is temporarily taken off-line during the reboot.
10. Verify the new network settings reported on the **Advanced > Ethernet I/O** tab.
11. Add the IGGY-MADI to the DashBoard Tree View using the new settings. Refer to the section “**Manually Adding the IGGY-MADI to the Tree View**” on page 36.

### Configuring the NET Ports

By assigning an IP Address to each NET port (NET 1, NET 2), you are able to uniquely identify it on the network and control it via DashBoard. Each NET port can be configured for media traffic for the IGGY-MADI.

This section outlines how to configure the network settings for the NET ports on the chassis.

**To update the network settings for a NET port**

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “**To access the IGGY-MADI in DashBoard**” on page 38.
2. Select the **Initial Setup** tab.

   ✴ You can also change these settings via the **Advanced > Ethernet I/O** tab.
3. Locate the options for the NET port you wish to configure (step 4 on the tab).
4. If you are manually configuring the Ethernet settings:
   a. Use the **Mode** menu to select **Static**.
   b. Use the **Static IP Address** field to specify the new static IP Address for the IGGY-MADI. This is the IP Address that is used to control and communicate with the specific NET port.
   c. Use the **Subnet Mask** field to specify the subnet mask for the NET port.
   d. Use the **Gateway** field to specify the gateway for communications outside of the local area network (LAN) the IGGY-MADI will use.
5. If you want the network settings for the NET port to be automatically obtained, and DHCP service is available on your control network, select **DHCP** from the **Mode** menu.
6. Click **Apply** to save the new settings.
7. Repeat this procedure for the second NET port you wish to configure.
8. Click **Reboot** to apply the new settings. This button is located at the bottom of the interface.

   The IGGY-MADI is temporarily taken off-line during the reboot.
9. Verify the new settings reported on the **Advanced > Ethernet I/O** tab.
Protocol Setup

This chapter outlines how to specify which outputs to enable on the IGGY-MADI, and configure the IGGY-MADI for a specific media distribution protocol.

Registration and Discovery

The IGGY-MADI supports media distribution based on RAVENNA, RTSP, NMOS, and Ember+. This section outlines how to configure the IGGY-MADI for each protocol.

RAVENNA Support

This section outlines how to configure the IGGY-MADI for the open standard for real-time media over IP (AES67).

To configure the IGGY-MADI as a RAVENNA device

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.
2. Select Advanced > Discovery tab.
3. Locate the RAVENNA area in the tab.
4. To re-name the IGGY-MADI for the RAVENNA network, perform one of the following:
   • Use the Board Name menu to specify a unique identifier for the IGGY-MADI in the RAVENNA network or
   • Click Use System Device Name.
5. Use the Interface menu to specify what physical port the IGGY-MADI uses for RAVENNA communications.
6. Use the Port menu to specify the port assigned to the IGGY-MADI within the RAVENNA network.
7. Click Apply to save the new settings.

RTSP Support

This section outlines the required settings when establishing communications between IGGY-MADI and an external device via the Real Time Streaming Protocol (RTSP).
To configure the IGGY-MADI as a RTSP device

1. Display the IGGY-MADI interfaces outlined in “To access the IGGY-MADI in DashBoard” on page 38.
2. Select Advanced > Discovery tab.
3. Locate the RTSP area in the tab.
4. Use the Interface menu to specify what physical port the IGGY-MADI uses for RTSP communications.
5. Use the Port field to specify the TCP port the protocol uses to send and receive messages.
6. Click Apply to save the new settings.

Ember+ Support

★ IGGY-MADI implements BESS v1.1 for Ember+ support to communicate with third-party controllers.

Keep the following in mind when setting up an Ember+ connection with IGGY-MADI:

- Ensure that all network streams have a consistent channel count.
- Audio shuffling is not supported in Ember+ setups.
- IGGY-MADI supports one-to-many connection (where one source can be routed to multiple targets).

Channel Mapping for Ember+

Channels in the network stream are mapped to the corresponding MADI channels in the Ember+ client in a 1-to-1 mapping.

In each channel count mode, the Sender configuration must first be created in DashBoard to show up in the Ember+ tree. If a Sender has not been set up through DashBoard for one of these sets of channels then these Audio sub-groups will contain no SDP file. If a Sender is created without following the channel mapping configuration above, the Ember+ tree contents will not be correct.

16-channel Count Mode

If the channel count mode is set to 16, there are 4 audio sub-groups (Audio 1-4) with 16 channels each. (Figure 9.1)

![Figure 9.1 Ember+ Tree Example — Channel Count Mode set to 16](image)

In Figure 9.1, the Receivers > Group 1 > Audio 1 represents the receiver that maps to MADI channels 1 to 16; Receivers > Group 1 > Audio 2 represents the receiver that maps to MADI channels 17 to 32; etc. When connecting a 16-channel network stream to one of these targets, the 16 channels from the network stream will be mapped to the corresponding MADI channels in a 1-to-1 mapping.

In Figure 9.1, the Transmitters > Group 1 > Audio 1 represents the sender that maps to MADI channels 1 to 16; Audio 2 maps to the sender that maps to MADI channels 17 to 32; etc.

8-channel Count Mode

If channel count mode is set to 8, there are 8 audio sub-groups (Audio 1-8) with 8 channels each. (Figure 9.2)
In **Figure 9.2**, the Receivers > Group 1 > Audio 1 represents the receiver that maps to MADI channels 1 to 8; Receivers > Group 1 > Audio 2 represents the receiver that maps to MADI channels 9 to 16; etc. When connecting an 8-channel network stream to one of these targets, the 8 channels from the network stream will be mapped to the corresponding MADI channels in a 1-to-1 mapping.

In **Figure 9.2**, the Transmitters > Group 1 > Audio 1 represents the sender that maps to MADI channels 1 to 8; Audio 2 maps to the sender that maps to MADI channels 9 to 16; etc.

**2-channel Count Mode**

If channel count mode is set to 2, there are 32 audio sub-groups (Audio 1-32) with 2 channels each. (**Figure 9.3**)

In **Figure 9.3**, the Receivers > Group 1 > Audio 1 represents the receiver that maps to MADI channels 1 and 2; Receivers > Group 1 > Audio 2 represents the receiver that maps to MADI channels 3 and 4; etc. When connecting an 2-channel network stream to one of these targets, the 2 channels from the network stream will be mapped to the corresponding MADI channels in a 1-to-1 mapping.

In **Figure 9.3**, the Transmitters > Group 1 > Audio 1 represents the sender that maps to MADI channels 1 and 2; Audio 2 maps to the sender that maps to MADI channels 3 and 4; etc.
1-channel Count Mode

If channel count mode is set to 1, there are 64 audio sub-groups (Audio 1-64) with 1 channel each. (Figure 9.4)

In Figure 9.4, the Receivers > Group 1 > Audio 1 represents the receiver that maps to MADI channel 1; Receivers > Group 1 > Audio 2 represents the receiver that maps to MADI channel 2; etc. When connecting a 1-channel network stream to one of these targets, the channel from the network stream will be mapped to the corresponding MADI channel in a 1-to-1 mapping.

In Figure 9.4, the Transmitters > Group 1 > Audio 1 represents the sender that maps to MADI channel 1; Audio 2 maps to the sender that maps to MADI channel 2; etc.

Establishing a Connection

Before proceeding, ensure that SDP patching is enabled with the Ember+ client to establish audio receivers on the IGGY-MADI.

To establish a connection between the Ember+ client and the IGGY-MADI
1. Add the IGGY-MADI in the Ember+ client interface using the IP Address assigned to the IGGY-MADI.
2. In DashBoard:
   a. Navigate to IGGY-MADI Advanced > Discovery tab.
   b. Locate the Ember+ area in the tab.
   c. Set the Port field to 9095.
3. In the Ember+ client, set the TCP port to 9095 for the IGGY-MADI.

Specifying the Audio Channel Count Mode on the IGGY-MADI

By default, the Channel Count mode is set to 8 but this value can be edited in DashBoard.

You will need to reboot the IGGY-MADI before the Ember+ tree is updated with the new Channel Count mode.

To set the Audio Channel Count mode on the IGGY-MADI
1. In DashBoard, navigate to the Advanced > Device Setup tab.
2. Use the Audio Channel Count Mode menu to specify the number of channels in each group.
3. Click **Apply**.

**Configuring the IGGY-MADI for Ember+**

For most setups (as seen in “Direct Audio Mapping” on page 17), you will only need to create the Senders in DashBoard for the IGGY-MADI. Refer to the section “Configuring the Senders” on page 55 for details.

For other setup types, (as seen in “One-to-Many Direct Audio Mapping” on page 18 and “Custom Network Streams” on page 19), you will need to configure the Senders, and then use the Ember+ controller interface (e.g. Lawo VSM) to map the sources to the targets. Refer to the documentation that came with your controller for details.

**NMOS Support**

This section outlines the required settings on the IGGY-MADI to establish communications via the Network Media Open Specifications (NMOS).

**To configure the IGGY-MADI as a NMOS device**

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.
2. Select **Advanced > Discovery** tab.
3. Locate the **NMOS** area in the tab.
4. To assign a name to the IGGY-MADI for use in the NMOS network, perform one of the following:
   - Use the **Device Name** menu to specify a unique identifier for the IGGY-MADI in the NMOS network; or
   - Click **Use System Device Name**.
5. Use the **Interface** menu to specify what physical port the IGGY-MADI uses for NMOS communications.
6. Use the **SDP Port** field to specify the SDP HTTP port used to GET SDPS.
7. Select the **Enable** box.
8. Click **Apply** to save the new settings.
Configuring the Timing Settings

The IGGY-MADI supports the Precision Time Protocol (PTP) as defined in the IEEE 1588-2008 standard and the SMPTE ST 2059 specification.

Configuring the PTP Settings

From the Timing tab in DashBoard, you can synchronize the IGGY-MADI to real-time clocks of other devices in the same network.

🌟 There are several criteria that PTP clocks compare to determine who will be master and who will be slave (called the Best Master Clock Algorithm, or BMCA), and they are evaluated in order: Priority1, clock class, accuracy, scaled log variance, Priority2, clock ID (similar to the MAC address). Practically, Priority1 is the only setting configured on all clocks to control the outcome of the Grandmaster election. If Priority1s are equal, the next criterion is evaluated (clock class) and the criteria are evaluated in succession until a Grandmaster is determined.

To update the PTP settings for the IGGY-MADI
1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.
2. Select the Initial Setup tab.

🌟 You can also change these settings via the Advanced > Timing > PTP.
3. Select the Slave Only box to define the IGGY-MADI as only a slave and never a Boundary Clock or Grandmaster device. (You may need to scroll down the tab to locate this box on the tab.)
4. Use the Profile menu to specify the standard/specification used for PTP.

🌟 The Domain is automatically set if Custom PTP Profile is not selected.
5. Use the Domain field to specify the sub-domain the PTP clock is assigned to.

🌟 There can be multiple PTP domains operating concurrently within a network. The domain is a field in all PTP message headers. Messaging between entities are segregated by domain (e.g. The IGGY-MADI is an endpoint configured for domain 128 and ignores messages from a neighboring clock configured for domain 127).
6. If you did not select the Slave Only box and the IGGY-MADI matches the primary Grandmaster election criterion for your network:
   a. Use the Priority 1 field to define the first 8bit clock field.
   b. Use the Priority 2 field to define the backup 8bit clock field.

To configure the PTP settings for a specific NET port
1. Select the Advanced > Timing tab.

   The PTP tab is automatically selected.
2. Select the **Custom PTP Profile** box.

   The Domain, Priority1, Priority2, Sync Interval, Announce Interval and Announce Receipt Timeout fields are now editable.

3. Use the **Sync Interval** field to specify the number of seconds at which synchronization messages are sent from the master clock to the specified NET port on the IGGY-MADI.

4. Use the **Announce Interval** field to specify the rate of announce messages that the specified NET port on the IGGY-MADI requests from the master clock during a Unicast session.

5. Use the **Announce Receipt Timeout** field to specify the number of seconds the specified NET port on the IGGY-MADI waits for an announce interval message before timing out.

6. Click **Apply** to save the new settings.

### Configuring the Audio Offset for Outputs

An output is timed relative to the input stream, and the source will be delayed a fixed offset from the sender’s RTP timestamps. This allows for non-PTP aligned sources to be passed through with fixed latency.

Use this procedure if you need to adjust the timing of each output independently. Otherwise it is recommended to keep these settings at the default values.

#### To adjust the timing for an output

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “**To access the IGGY-MADI in DashBoard**” on page 38.

2. Select the **Advanced > Timing** tab.

3. Click **Outputs**.

   The **Timing** tab updates to display the timing options for each output.
4. Locate the options for the output you want to adjust the timing for.

5. To automatically apply the default delay value of 20000us, select the Default Delay box for the output.

6. To manually configure the delay and offset values for an output:
   a. Verify that the Default Delay box is cleared.
   b. Use the Audio Offset slider to adjust the relative position of the audio start position as an offset to the reference.

🌟 Audio delay is specified relative to the reference source.

7. Click Apply to save the new settings.

8. Refresh the connection as follows:
   a. Select the Receivers tab.
   b. Locate the row for the output you need to refresh the connection for.
   c. Click Disconnect.

      The applicable Output Status field reports “Not in Use” and the Destination reads “Disconnected” for the Audio field.
   d. Click Connect.

Setting the Audio Packet Time

You can add an offset to the audio streams if you wish to define the rate the IGGY-MADI sends packets. Keep in mind that a larger packet time results in more Ethernet packet overhead (more packets are sent) but less network delay.

🌟 This impacts all connected audio streams. It is recommended to set the Audio Packet Time before configuring your audio streams.

**To set the audio packet time**

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.

2. Select the Advanced > Device Setup tab.
3. Use the **Audio Packet Time** menu to specify the amount of time that IGGY-MADI will add as an offset to the audio streams.

4. Click **Apply**.

5. Re-connect the audio streams as outlined in the section “**Routing the Signals**” on page 64.
Configuring the Destinations

You can choose to use the default destination values or customize the number of destinations and audio channels assigned to each. This chapter outlines both methods.

Using the Default Destination Settings

The default Destination settings are as follows:

- Eight MADI outputs with assigned Destination Names (using the nomenclature Destination # where # is an auto-generated number)
- Each MADI output is pre-configured with 8 channels
- Each MADI output is enabled (the corresponding box is selected)
- The Default Mapping box in the Channel Mapping area is automatically selected.
- The MADI Output Ports are automatically assigned in a 1:1 map (where 1-8 is assigned to MADI A1-8, 9-16 is assigned to MADI B1-B8, etc.)

* The default number of channels per Destination can be defined via the Initial Setup tab.

Customizing a Destination

You can customize the destination labels, and the number of audio channels assigned to each destination. This feature enables you to assign channels for specific work flow and to divide a large MADI source into more intuitive parts. For example you may need MADI channels 1-16 to go to Speaker 1, channels 17-32 to Speaker 2, channels 1-8 to Monitor 1 etc. You would then connect the network streams to these specific destinations directly.

To customize the destination list

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.
2. Select the Advanced > Destinations tab.
3. Use the Number of Channels per Destinations field, located in the top left corner of the tab, to specify the number of channels for all destinations.

   The Destinations tab updates to display the specified number of channels. In the example below, the user selected 8.

4. Use the Destination Name field to specify a unique identifier for each destination.

   * This is used to help identify the output within your system and in the DashBoard Connections tab.
5. Select the Enable box for the destination to display it in the Connections tab.
6. Click Save.
Configuring the Senders

For each MADI input signal, you need to specify the IP encapsulation properties for the active audio.

Configuring an Audio Sender

Before you begin, make a note of the **NET Bandwidth Allocation** for the NET ports to determine the available capacity on each port. This information is displayed in the top portion of the **Senders** tab.

To create a new audio essence

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.
2. Select the **Advanced > Senders** tab.
   
   The **Setup Streams** sub-tab is automatically selected.

3. Click **Add Stream**.
   
   The **Stream** list and **Source Name** field updates to include a new entry “**Sender. #**” where # is an auto-generated number.
4. Use the **Source Name** field to override the auto-detected name of the data stream with a unique identifier for the stream.

   ⭐ The Source Name is used to help identify the sender within your system and in the DashBoard Connections interface.
5. If the **Allow Random IP** feature is enabled (via the **Initial Setup** tab), proceed to step 8.
6. Edit the **Transport IP** and **UDP Port** fields for the Primary Stream you wish to assign the sender to.
7. If required, edit the **Transport IP** and **UDP Port** fields for the Protection Switching stream the sender will use.
8. Proceed to the next section.

Mapping the Audio Channels to a Sender Stream

You can choose to apply the default audio channel map or assign the channels as required by your system. Both methods are described below.
To map the audio channels to a sender stream using the default channel map

1. Click **Set Default Audio**.

   The **MADI Channels** map updates to display the default channel map. You may need to scroll to the bottom of the tab to display the map.

   ✤ In the example below, the Audio Channel Count is set to 8, resulting in a target with 8 streams.

2. Click **Apply** to save the new settings.

To customize the audio channel mapping for a sender stream

✤ A MADI channel can only be assigned to one sender.

1. In the **MADI Channels** map, select the channels to include in the audio stream.

   In the example below, the user selected channel 17.

2. In the **Target** map, select the sender channel(s) to assign the MADI channel to.

   In the example below, the user selected channel 10.
3. Click  
4. Click **Apply** to save the new settings.
Setting up the Network Streams

Once you have the timing, destinations, and senders configured on the IGGY-MADI, you must specify the available IP streams as network sessions for the IGGY-MADI.

Overview

You can configure a network stream for the IGGY-MADI by assigning an advertised stream or adding a stream by manually specifying the IP stream credentials. A network stream advertised by a node flows to multiple devices.

What is a Network Stream Source?

A network stream source allows you to create a grouping of streams on the network into a unit that can be mapped to a destination.

Network stream sources are required if:

- the destination has more channels than a stream on the network and the user wants to drive all channels;
- the user wants to perform complicated audio shuffling.

Network stream sources are not required if:

- the user has destinations and network streams that are the same size (i.e. channel count);
- wants to perform a 1-to-1 mapping.

Work Flow

From DashBoard you create network stream sources, map the audio channels, and assign the group to a destination.

You create network streams, combine them into audio mappings with different assignments to create network stream sources. Then the network stream sources get mapped to a specific destination, which corresponds to a specific set of MADI channels.

Adding a Network Stream Source

A network stream group is identified in the Receivers and Connections tabs using the parameters specified in the Network Streams tab. Ensure to give each group a unique name for easy identification in the DashBoard.

Using an Advertised Stream

The Network Streams tab automatically provides a list of advertised RAVENNA streams available to the IGGY-MADI. This enables you to quickly create network stream sources using only the (detected) advertised streams.

To add a new network stream using an advertised stream

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.
2. Select the Network Streams tab.
3. Click Add Group.
   
   The fields in the Network Streams tab clear and the Group Name field displays "NewGroup#" where # is an auto-generated character.

4. Use the Group Name field to specify a unique identifier for the network stream.

5. Verify that the Assign Manually box is unselected (cleared).

6. Use the # Audio Streams menu to specify the total number of audio streams for this group.
   
   This number determines the Audio Map options and the number of streams you can configure.

7. Use the Advertised Network Streams menus to specify the stream for the audio signals for the network stream.

   The Transport IP, Port, and DSCP fields are read-only and automatically populated when a new selection is made in the Advertised Stream menu.

8. Use the options in the Group Category area to assign the network stream to a Connections category.
   
   Assigning network streams to a specific Category enables you to later filter the sources on the Connections tab.

9. Click Save to update the list in the Network Streams tab.

Manually Assigning a Stream

An IP stream can also be manually assigned as a network stream for the IGGY-MADI. You will need the Transport IP Address, Port number, and DSCP value for the IP stream you want to add. This is useful if you wish to access a network stream that is not a RAVENNA device.

To manually define a new network stream

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.

2. Select the Network Streams tab.

3. Click Add Group.

   The fields in the Network Streams tab clear and the Name field displays "NewSource#" where # is an auto-generated character.

4. Use the Group Name field to specify a unique identifier for the network stream.

5. Select the Assign Manually box.
The Transport IP, UDP Port, # Ch, and Codec fields are now editable.

6. Use the # Audio Streams menu to specify the total number of audio streams for this group.

This number determines the Audio Map options and the number of audio streams you can configure for this group. In the example above, there are 2 audio streams to configure (Audio A and Audio B).

7. Use the Transport IP field to specify the multicast IP Address for the network stream.

IGGY-MADI only receives multicast IP Addresses in the range of 239.x.x.x. Contact Ross Technical Support if you need additional IP ranges.

8. Use the UDP Port field to specify the RTP port for the network stream.

9. Use the # Ch field to assign the total number of audio channels for the network stream.

In the example above, there are 8 audio channels assigned to each audio stream.

10. Use the Codec menu to specify the data transmission standard that the IGGY-MADI will use for this stream.

11. Use the options in the Category area to assign an icon to the button on the Connections tab.

12. If required, use the Protection Switching fields to assign the redundant audio streams to the IGGY-MADI.

The Protection Switching options display as two separate rows below the manually added stream fields.

13. Click Save to update the list in the Network Streams tab.

Mapping the Audio Channels

Audio shuffling enables you to take any channels from the network streams within a stream group and re-map them in any order before assigning to a destination. You can choose to apply the default audio channel map (1:1 mapping) or assign the channels as required by your system. Both methods are described below.

When you create a new network stream, the audio Target map displays the number of available channels for mapping (as defined in the Destinations tab). A single network stream can be used to drive all MADI channels, but you do not need to assign all 64 channels. For example, if you are connecting to a 16-channel destination, you would assign the first 16 channels.
To assign audio channels to a stream using the default map
1. Locate the **Audio Map** area of the **Network Streams** tab.
2. Select the **Default Mapping** box to map the channels to audio streams as 1:1
3. Click **Save** to update the list in the Network Streams tab.
   ✫ You may need to scroll down the tab to locate this button.

To customize the audio channel mapping for the network stream
1. Locate the **Audio Map** area of the **Network Streams** tab.
   ✫ You may need to scroll down the tab to fully display the **Audio Map**.
2. Clear the **Default Mapping** box.
   The Channel Mapping area updates to display the mapping options based on the number of destinations and audio channels you specified using the fields on this tab.
   The **Edit** button now displays.
3. Click **Edit**.
   The Audio Map area updates to provide two maps.
4. Select the network stream channel(s) on the leftmost map.
5. On the rightmost map, select the output channel(s).
6. Click ![ } to assign the channel.
7. Repeat steps 4 to 6 to map all the channels to target channels.
8. Click **Save**.
Operation

You can route the IGGY-MADI destinations and stream sources using the options in the Connections tab.

Connections Tab Overview

The Connections tab is organized into two areas: Destinations and Stream Sources.

![Figure 14.1 Example of a Populated Connections Tab]

1. Destinations Area
   This area displays the available outputs in a series of rows as configured in “Configuring the Destinations” on page 53. Each output is represented as a button which is clicked to include it in the routing switch. The Audio read-only fields report the Network Streams assigned to the output.
   A Status read-only field reports overall communication status and whether any error conditions are occurring on the output.

2. Stream Sources Area
   This area displays the available inputs as selectable buttons. Use the Filter field to narrow down the options displayed in the area.

3. Show Stream
   Use the options in the Show Stream area to filter the type of network streams displayed. Choose from the following:
   - Network Streams — Select this option to display all the network stream sources that were created in “Setting up the Network Streams” on page 59.
   - Advertised Sessions — Select this option to display only the raw advertised streams. Using this selection, you can select a destination, select an advertisement with the same number of audio channels, and connect.

4. Refresh Button
   Click this button to update the list of available Stream Sources. It is recommended to refresh the list before making connections (but not between connections).
Routing the Signals

To route the audio signals you must first select a MADI output, then a network stream. Keep in mind that routing occurs automatically after a Stream button is selected.

To select an output

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.
2. Select the Connections tab.
3. In the Output Name row of the Destinations area, locate the button for the output you wish to route.
4. Click the required Output button.

To perform the switch

1. In the Stream Sources area, locate the button for the Network Stream you wish to route.
2. If required, filter the options in the Stream Sources area using the following:
   - Filter field — type text in the field to filter the items displayed in Stream Sources area to those with names containing the specified text.
   - Show options — select a type of stream to display. Choose from Network Streams (manually defined streams), Advertised Streams (streams the IGGY-MADI automatically detects), or Both.
3. Click the required Network Stream button to perform the switch.

Using IGGY-MADI with Ultritouch

Ultritouch uses the open SLP protocol to locate devices on the same network as it is connected to. This section outlines how to manually add the IGGY-MADI to the list of connected devices by specifying its IP address. You must first set up communications between IGGY-MADI and the Ultritouch panel before you access the IGGY-MADI interfaces, including the Connections window.

To set up a connection point between IGGY-MADI and Ultrix/Ultricore

1. On the Ultritouch panel, tap .
2. Tap Connected Devices.
3. Tap Add.
4. Tap Manually Add a Connection Point.
5. Use the Device IP/Hostname field to specify the IP Address for the IGGY-MADI.
6. Tap Add Device.
   The device is now listed in the Connected Devices table.
7. Select the device from the Connected Devices table.
8. Tap Connect.

To display the IGGY-MADI on the Ultritouch panel

1. On the Ultritouch panel, tap .
   The All Connections interface displays.

2. Tap the icon for the IGGY-MADI you want to control via Ultritouch.
3. Tap the icon for the menu you wish to display on the Ultritouch panel.
   The Connections window for the selected IGGY-MADI automatically displays on the Ultritouch panel.

Accessing the IGGY-MADI Interfaces

It is recommended to use the DashBoard client software to setup and configure the IGGY-MADI and then use Ultritouch for control via the Connections interface. Keep the following in mind when using Ultritouch to control the IGGY-MADI:

• The Welcome and Initial Setup interfaces are not available on the Ultritouch panel.
• The Connections window automatically displays each time the IGGY-MADI interface is loaded onto the Ultritouch panel.
• The Connections window is re-organized when displayed on an Ultritouch with the Destination buttons in the left most window, and the Sources on the right.

To perform the switch

1. In the Connections window, locate the button for the output you wish to route.
2. Tap the required Output button.
3. Tap the required Network Stream button.
4. Tap TAKE to perform the switch.
Configuring the GPIO and Tallies

The GPIO tab lists all the options for configuring each GPIO and tally available on the IGGY-MADI. Each GPIO and tally can be configured independently from the others, allowing you to customize the function of each connection.

Configuring a GPIO

A GPIO pin can be configured as an input (GPI) or an output (GPO). You must configure each pin that will be used to communicate with your external device.

To configure a GPIO

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.
2. Select the Advanced > GPIO tab.
   The Configuration tab is automatically selected.
3. Locate the row for the GPIO you wish to configure.
4. Use the Name field to assign a unique identifier for the GPIO pin.
5. Use the Direction menu to specify the function of the GPIO pin. Choose from the following:
   • Input — The GPIO pin is configured as an input (GPI).
   • Output — The GPIO pin is configured as an output (GPO).
6. Use the Display Mode menu to specify the GPIO behavior.
7. Click Apply to save the new settings.

Configuring a Tally

When configured as a Tally, a port becomes an output, providing a status indicator. Typically this is used to indicate which input(s) are on-air at any given moment.
To configure a Tally

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.

2. Select the Advanced > GPIO tab.
   The Configuration tab is automatically selected.

3. Locate the row for the tally you wish to configure.

4. Use the Name field to assign a unique identifier for the tally.

5. Use the Display Mode menu to specify the tally behavior.

6. Click Apply to save the new settings.

To trigger a Tally

1. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.

2. Select the Advanced > GPIO tab.

3. Select Output Control.
   The tab displays a list of configured GPIOs and/or Tallies. In the example below, there are four Tallies available.

4. Toggle the button for the GPIO or Tally you wish to trigger.
   The button label changes to “On” when that output is triggered.
Upgrading the Software

The IGGY-MADI software can be upgraded in the field using the CONTROL port and the options available in DashBoard.

To upgrade the software on the IGGY-MADI

2. Display the IGGY-MADI interfaces in DashBoard as outlined in the procedure “To access the IGGY-MADI in DashBoard” on page 38.
3. Select Upload, located near the bottom of the DashBoard interface, to display the Select file Upload dialog.
4. Navigate to the file you want to upload.
5. Click Open > Finish.
6. Monitor the upgrade.

Clicking Cancel or No returns you to the Uploading to Selected Devices dialog without rebooting the device(s).

- The IGGY-MADI device is temporarily taken off-line during the reboot process.
- The process is complete once the status indicators for the Card state and Connection fields in the Status tab return to their previous status.

If the IGGY-MADI fails to upgrade correctly, contact Ross Technical Support for assistance.
DashBoard Interface Overview

The DashBoard client software enables you to monitor, configure, and operate your IGGY-MADI. The IGGY-MADI groups the configuration, monitoring, and operating features as a series of tabs in the DashBoard client window. Each tab provides access to specific configuration options for your IGGY-MADI.

![Figure 17.1 Example of the IGGY-MADI Tabs in a DashBoard Window](image1)

Welcome Tab

The Welcome tab displays on initial start-up of the IGGY-MADI in DashBoard. Once the initial settings are configured and applied to the IGGY-MADI, you can hide the Welcome and Initial Setup tabs by selecting **Initial Setup > Hide Welcome** tab and/or **Initial Setup > Hide Initial Setup Wizard** tab.

![Figure 17.2 Example of the Welcome Tab](image2)
Initial Setup Tab

The Initial Setup tab provides access to the IGGY Setup Wizard. This tab helps you to quickly set up your IGGY-MADI and proceed to configuring your Network Streams and Connections. Help buttons are provided throughout the tab to provide additional information on the menus and settings.

* The same controls are available in the Advanced tabs. Refer to the section “Advanced Tabs” on page 76 for details.

![Figure 17.3 Example of the Initial Setup Tab](image)

Connections Tab

The Connections tab is a patch-panel style interface that enables the IGGY-MADI to connect to available senders on the network.

Routing Selection Area

The Routing Selection area is located at the top of the Connections tab and provides options for routing audio signals to the outputs on the IGGY-MADI. From this area you can quickly select outputs and monitor the status of the output signals.

![Figure 17.4 Connections Tab — Example of a Routing Selection Area](image)
Table 17.1 summarizes the buttons, menus, and fields available in the Destinations area of the Connections tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>MADI #</td>
<td>Indicates the physical connection on the IGGY-MADI</td>
</tr>
<tr>
<td>Output Name</td>
<td>#</td>
<td>Each button represents an output that is configured and available for switching</td>
</tr>
<tr>
<td>Audio (read-only)</td>
<td>#</td>
<td>Indicates the network stream currently used by the specified output</td>
</tr>
<tr>
<td>Status (read-only)</td>
<td>OK (Green)</td>
<td>No errors are detected on this output</td>
</tr>
<tr>
<td></td>
<td>Alarm Suppressed (Green)</td>
<td>An alarm condition is present, but the alarm is disabled on the Advanced &gt; Alarms tab</td>
</tr>
<tr>
<td></td>
<td>Network Delay Not Compatible (Yellow)</td>
<td>The link offset selected by the user is smaller than the propagation delay of the network</td>
</tr>
<tr>
<td></td>
<td>No packets received (Yellow)</td>
<td>The configured destination IP stream(s) is not receiving any packets; stream might not be on the network or experiencing other issues</td>
</tr>
</tbody>
</table>
|                         | System clock is in failure (Red) | The IGGY-MADI is unable to re-obtain a stable clock source. Sessions cannot be created until this condition is fixed.  
It is recommended to navigate to the Advanced > Timing > PTP tab to check the status of the PTP and update the Configuration settings.  
Once PTP is locked again, the message clears. |
|                         | Param Out of Range (Red) | A Destination was configured with an invalid setting                        |
|                         | Not in Use (Gray) | This output is disabled                                                     |
| Connection (read-only)  | Connection was successful | Indicates the connection status between the selected input and output      |
|                         | Disconnected |                                                                               |
|                         | <blank>     |                                                                               |
| Details                 |            | Opens the Details dialog that provides more information about the state of the connection |

Stream Sources Area

The Stream Sources area is located on the bottom half of the Connections tab. From this area you can route any source signal to an output, monitor its status, and filter the stream available based on type.

Each button displayed here represents a configured network stream. You can filter what network streams are displayed using the Filter field (filtering according to the text entered in the filed) or by selecting one of the Category buttons next to the Filter field.
Once an output is selected, clicking a **Stream Source** button performs an immediate switch (a hot-punch).

**Network Streams Tab**

The options in the Network Streams tab enable you to create and manage the IP streams in your system. Advertised streams are those that the IGGY-MADI automatically detects as defined by the RAVENNA protocol. You can also define a stream by manually populating the Transport IP, UDP Port, and #Ch fields for the audio signals.

Once a Network Stream is defined, it is made available for use in the **Connections** tab.

**Table 17.2 outlines the options displayed in the Network Streams tab starting from the left-most area of the tab.**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Network Stream Groups</td>
<td></td>
<td></td>
</tr>
<tr>
<td>List</td>
<td>&lt;name&gt;</td>
<td>Reports the configured Network Stream groups for this IGGY-MADI</td>
</tr>
<tr>
<td>Add Group</td>
<td></td>
<td>Enables you to configure a new stream group</td>
</tr>
<tr>
<td>Remove Group</td>
<td></td>
<td>Deletes the selected group</td>
</tr>
</tbody>
</table>
### Group Name
- Specifies a unique identifier for the group.

### Group Category
- Assigns the stream to a type of essence. This is useful when filtering the streams on the Connections tab.

### # Audio Streams
- Specifies the maximum number of audio streams available in the selected group.

### Assign Manually
- Selected: Enables you to manually enter the Transport IP, Port, and DSCP fields for a specific session.
- Cleared: The Transport IP, Port, and DSCP fields are determined by the assigned Advertised Stream.

### Advertised Network Streams

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio #</td>
<td>None</td>
<td>Lists the discovered RAVENNA audio sessions. Select a session to auto-fill the Audio fields.</td>
</tr>
<tr>
<td>#</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Manually Configured Streams - Audio #

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stream Name</td>
<td>&lt;name&gt;</td>
<td>Assigns a unique identifier for the stream</td>
</tr>
<tr>
<td>Transport IP</td>
<td>#.#.#.#</td>
<td>Specifies the network socket for the video/audio data for the session. This value is auto-populated when you select an Advertised Stream.</td>
</tr>
<tr>
<td>UDP Port</td>
<td>#</td>
<td>Specifies the source port to connect to the advertised stream. This must match the source you are attempting to connect to.</td>
</tr>
<tr>
<td># Ch</td>
<td></td>
<td>Specifies the maximum number of audio channels in the audio stream.</td>
</tr>
<tr>
<td>Codec</td>
<td>&lt;name&gt;</td>
<td>Specifies the audio over IP technical standard that the transport stream uses</td>
</tr>
</tbody>
</table>

### Protection Switching - Audio #

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stream Name</td>
<td>&lt;name&gt;</td>
<td>Assigns a unique identifier for the stream</td>
</tr>
<tr>
<td>Transport IP</td>
<td>#.#.#.#</td>
<td>Specifies the network socket for the video/audio data for the session. This value is auto-populated when you select an Advertised Stream.</td>
</tr>
<tr>
<td>UDP Port</td>
<td>#</td>
<td>Specifies the source port to connect to the advertised stream. This must match the source you are attempting to connect to.</td>
</tr>
<tr>
<td># Ch</td>
<td></td>
<td>Specifies the maximum number of audio channels in the audio stream.</td>
</tr>
<tr>
<td>Codec</td>
<td>&lt;name&gt;</td>
<td>Reports the audio over IP technical standard that the transport stream uses</td>
</tr>
</tbody>
</table>

### Audio Map

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Mapping</td>
<td>Selected</td>
<td>The channels in the target stream group are populated in the order that the selected network streams are listed</td>
</tr>
</tbody>
</table>
Advanced Tabs

The Advanced sub-tabs expand the controls available in the Initial Setup tab.

Status Tab

The Status tab is organized into two sub-tabs: Device Status and MADI Input.

Device Status Tab

The Device Status tab provides read-only hardware information, signal status, and general product information for your IGGY-MADI. The tab is organized into four distinct areas in the DashBoard window: Alarm Status, Product, Hardware, and Load Factory Defaults.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Mapping</td>
<td>Cleared</td>
<td>Enables you to customize the audio map for the network stream</td>
</tr>
<tr>
<td>Edit</td>
<td></td>
<td>Displays when the Default Mapping box is not selected. Click this button to update the Audio Map options and to customize the audio channel mapping for the network stream group. Refer to “Mapping the Audio Channels to a Sender Stream” on page 55 for more information.</td>
</tr>
</tbody>
</table>

Table 17.2 Network Streams Tab

Table 17.2 summarizes the read-only information displayed in the Alarm Status area.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Setup Tab Changes</td>
<td></td>
<td>Reports if there are unsaved changes made to the Advanced &gt; Device Setup tab</td>
</tr>
<tr>
<td>Discovery Tab Changes</td>
<td></td>
<td>Reports if there are unsaved changes made to the Advanced &gt; Discovery tab</td>
</tr>
</tbody>
</table>

Table 17.3 Status Tab — Alarm Status
Table 17.3 Status Tab — Alarm Status

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timing PTP Tab Changes</td>
<td>Reports if there are unsaved changes made to the Advanced &gt; Timing &gt; PTP tab</td>
</tr>
<tr>
<td>Timing Output Tab Changes</td>
<td>Reports if there are unsaved changes made to the Advanced &gt; Timing &gt; Outputs tab</td>
</tr>
<tr>
<td>System Clock Status</td>
<td>Reports the status of the PTP Clock connection</td>
</tr>
<tr>
<td>Control RJ-45 Status</td>
<td>Reports the same information as the Advanced &gt; Ethernet I/O &gt; Control RJ-45 &gt; Link Status field. Refer to Table 17.9 for more information.</td>
</tr>
<tr>
<td>NET Status</td>
<td>Reports the same information as the Advanced &gt; Ethernet I/O &gt; NET # &gt; Link Status fields. Refer to Table 17.9 for more information.</td>
</tr>
<tr>
<td>MADI Input Status</td>
<td>Reports the same information as the Advanced &gt; Status &gt; MADI Input fields. Refer to Table 17.7 for more information.</td>
</tr>
<tr>
<td>Receivers Status</td>
<td>Reports the same information as the individual alarms in the Receivers tab. Refer to the section “Receivers Tab” on page 82.</td>
</tr>
<tr>
<td>Senders Status and Changes</td>
<td>Reports if there are unsaved changes made to the Advanced &gt; Senders tab</td>
</tr>
<tr>
<td>Destinations Changes</td>
<td>Reports if there are unsaved changes made to the Advanced &gt; Destinations tab</td>
</tr>
<tr>
<td>GPIO Changes</td>
<td>Reports if there are unsaved changes made to the Advanced &gt; GPIO tab</td>
</tr>
</tbody>
</table>

Product Area

Table 17.4 summarizes the read-only information displayed in the Product area.

Table 17.4 Status Tab — Product

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product</td>
<td>&lt;name&gt;</td>
<td>Indicates the product name of the module</td>
</tr>
<tr>
<td>Variant</td>
<td></td>
<td>Indicates the option(s) enabled on the module</td>
</tr>
<tr>
<td>Supplier</td>
<td></td>
<td>Indicates the supplier/manufacturer of the device</td>
</tr>
<tr>
<td>Firmware Version</td>
<td>#</td>
<td>Indicates the firmware version running on the module</td>
</tr>
<tr>
<td>Firmware Date</td>
<td>#</td>
<td>Indicates the date the firmware was released</td>
</tr>
<tr>
<td>FPGA Name</td>
<td>#</td>
<td>Indicates the FPGA name running on the module</td>
</tr>
<tr>
<td>FPGA Version</td>
<td>#</td>
<td>Indicates the FPGA version running on the module</td>
</tr>
<tr>
<td>Serial Number</td>
<td>#</td>
<td>Indicates the factory installed serial number of the module</td>
</tr>
</tbody>
</table>

Hardware Area

Table 17.5 summarizes the read-only information displayed in the Hardware area.

Table 17.5 Status Tab — Hardware

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPGA Temperature (Celsius)</td>
<td>#</td>
<td>Indicates the FPGA Core temperature</td>
</tr>
</tbody>
</table>
Load Factory Defaults Area

Table 17.6 summarizes the read-only information displayed in the Load Factory Defaults area.

<table>
<thead>
<tr>
<th><strong>Table 17.6 Status Tab — Device Settings</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item</strong></td>
</tr>
<tr>
<td>Reset All</td>
</tr>
</tbody>
</table>

MADI Input Tab

The MADI Input tab reports read-only information on the status of the input signal detected on the MADI port.

Table 17.7 summarizes the read-only information displayed in the MADI Input tab.

<table>
<thead>
<tr>
<th><strong>Table 17.7 MADI Input Tab</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item</strong></td>
</tr>
<tr>
<td>MADI Input</td>
</tr>
<tr>
<td>No Input (Red)</td>
</tr>
</tbody>
</table>
Device Setup Tab

The **Device Setup** tab provides settings such as Device Name, and DashBoard display settings.

![Figure 17.9 Example of the Advanced > Device Setup Tab](image)

Table 17.8 summarizes the options displayed in the Device Setup tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device Settings</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device Name</td>
<td>&lt;text&gt;</td>
<td>Specifies a unique identifier for this IGGY-MADI. This name is used to identify the streams the IGGY-MADI is managing.</td>
<td></td>
</tr>
<tr>
<td>Audio Packet Time</td>
<td>1 ms</td>
<td>Defines the amount of time that an IGGY-MADI sender will buffer audio samples before it is packeted into an Ethernet frame. This impacts all connected audio streams. Applying a new Audio Packet Time automatically disconnects all audio streams. It is recommended to set the Audio Packet Time before configuring your audio streams.</td>
<td></td>
</tr>
<tr>
<td># µs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio Sampling Frequency</td>
<td>44 kHz</td>
<td>Specifies the number of samples of audio carried per second</td>
<td></td>
</tr>
<tr>
<td>48 kHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio Channel Count Mode</td>
<td>#</td>
<td>Specifies the maximum number of audio channels available for configuration within an IP-based stream. The default is 8.</td>
<td></td>
</tr>
<tr>
<td>SMPTE ST 2110-30 Payload Type</td>
<td>#</td>
<td>Specifies the 7-bit numeric value that identifies the RTP payload format the IGGY-MADI supports. The default is 97.</td>
<td></td>
</tr>
<tr>
<td>Default Codec Type</td>
<td>AES67 (L16)</td>
<td>Specifies the AES67 standard that the IGGY-MADI will default to for all IP-based streams</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AES67 (L24)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AES67 (L32)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Item</td>
<td>Parameters</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Default Codec Type</td>
<td>Audio and Control (AM824)</td>
<td>Specifies the AM824 data transmission standard that the IGGY-MADI will default to for all streams</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Audio and Control (AM824 - AES3 Transparent)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MADI RX ASRC Enable</td>
<td>By Pass</td>
<td>This is the default setting. Asynchronous Sample Rate Converter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MADI Frame Sync Clock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>External Word Clock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MADI TX ASRC Enable</td>
<td>By Pass</td>
<td>This is the default setting. Asynchronous Sample Rate Converter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MADI Frame Sync Clock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>External Word Clock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allow Random IP</td>
<td>Selected</td>
<td>Enables the IGGY-MADI to choose a random IP Address for any stream when its IP Address field is set to 0.0.0.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>Disables this feature. An IP Address must be specified for all streams. This is the default setting.</td>
<td></td>
</tr>
<tr>
<td>Identify LEDs</td>
<td>Selected</td>
<td>The MADI LOCK, NET1, PTP LOCK, PTP Slv/Mst, PWR/STAT LEDs will flash in two second intervals from red, to green, to blue, then remain purple until this box is cleared.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DashBoard Settings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disable Walkabout</td>
<td>Selected</td>
<td>The IGGY-MADI cannot be discoverable using the Walkabout feature of DashBoard</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>The IGGY-MADI is recognized and listed in the Walkabout interface in DashBoard</td>
<td></td>
</tr>
<tr>
<td>Hide Welcome Tab</td>
<td>Selected</td>
<td>The Welcome tab does not display in the DashBoard window</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>The Welcome tab displays in the DashBoard window</td>
<td></td>
</tr>
<tr>
<td>Hide Initial Setup Wizard Tab</td>
<td>Selected</td>
<td>The Initial Setup tab does not display in the DashBoard window</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>The Initial Setup tab displays in the DashBoard window</td>
<td></td>
</tr>
<tr>
<td>Enable Beta Features</td>
<td>Selected</td>
<td>Contact Ross Technical Support for more information on enabling this option</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Ethernet I/O Tab

Use the Ethernet I/O tab to configure the network settings for the NET 1, NET 2, and Control RJ-45 ports on the IGGY-MADI.

![Example of the Advanced > Ethernet I/O Tab](image)

**Network Setup Area**

Table 17.9 summarizes the fields and menus displayed for configuring the network settings of the CONTROL and NET ports. Note that each port is configured independently.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link Status (read-only)</td>
<td>OK (Green)</td>
<td>The link for the specified port is valid</td>
</tr>
<tr>
<td></td>
<td>Alarm suppressed (Green)</td>
<td>The Link Status alarm is suppressed in the Device Status tab.</td>
</tr>
<tr>
<td></td>
<td>Link Down (Red)</td>
<td>The link for the specified port is invalid (fails)</td>
</tr>
<tr>
<td>Current IP (read-only)</td>
<td>#</td>
<td>Indicates the IP Address currently assigned to the IGGY-MADI for the specified port</td>
</tr>
<tr>
<td>MAC Address (read-only)</td>
<td>#</td>
<td>Indicates the MAC Address currently assigned to the IGGY-MADI for the specified port</td>
</tr>
<tr>
<td>Mode</td>
<td>Static</td>
<td>The user manually supplies the network settings for the specified port</td>
</tr>
<tr>
<td></td>
<td>DHCP</td>
<td>Automates the assignment of the network settings for the specified port</td>
</tr>
<tr>
<td>Static IP Address</td>
<td>#</td>
<td>Specifies the static IP Address for the IGGY-MADI when the user wants to manually assign to the specified port</td>
</tr>
<tr>
<td>Subnet Mask</td>
<td>#</td>
<td>The subnet mask for the specified port</td>
</tr>
<tr>
<td>Gateway</td>
<td>#</td>
<td>The gateway for communications outside of the local area network (LAN)</td>
</tr>
</tbody>
</table>
Status Area

Table 17.10 summarizes the read-only fields displayed for each NET port.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx Bandwidth Used</td>
<td>#</td>
<td>Reports the amount of data the IGGY-MADI is currently receiving on the specified NET port</td>
</tr>
<tr>
<td>Tx Bandwidth Used</td>
<td>#</td>
<td>Reports the amount of data the IGGY-MADI is currently transmitting on the specified NET port</td>
</tr>
</tbody>
</table>

Receivers Tab

The Receivers tab provides details on each of the IP receivers (NET ports) of the IGGY-MADI.

NET Bandwidth Allocation Status

The Receivers tab displays a read-only field for each configured NET port on the IGGY-MADI. These fields report the bandwidth allocated by the Receiver NET port.

If the bandwidth bar is green, the allocated bandwidth is below 100%.

MADI Receiver Configuration Area

Each MADI Receiver stream is represented as a row in the tab and reports the communication status.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status (read-only)</td>
<td>OK (Green)</td>
<td>No errors are detected on this MADI connection</td>
</tr>
<tr>
<td>Apply Changes (Yellow)</td>
<td></td>
<td>This receiver has unsaved settings. Click <strong>Apply</strong> at the bottom of the tab to save your settings.</td>
</tr>
<tr>
<td>Network Delay Not Compatible (Yellow)</td>
<td></td>
<td>The link offset selected by the user is smaller than the propagation delay of the network</td>
</tr>
</tbody>
</table>
Table 17.11 Receivers Tab — Configuration Area

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status (read-only)</td>
<td>No packets received</td>
<td>The configured receiver IP stream(s) is not receiving any packets; stream might not be on the network or experiencing other issues</td>
</tr>
<tr>
<td></td>
<td>(Yellow)</td>
<td></td>
</tr>
<tr>
<td>Param Out of Range (Red)</td>
<td>Two receivers with the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the same network stream</td>
<td></td>
</tr>
<tr>
<td></td>
<td>were created. IGGY-MADI</td>
<td>Can only subscribe to a stream once.</td>
</tr>
<tr>
<td></td>
<td>is not receiving any</td>
<td></td>
</tr>
<tr>
<td></td>
<td>packets; stream might</td>
<td></td>
</tr>
<tr>
<td></td>
<td>not be on the network</td>
<td></td>
</tr>
<tr>
<td></td>
<td>or experiencing other</td>
<td></td>
</tr>
<tr>
<td></td>
<td>issues</td>
<td></td>
</tr>
<tr>
<td>System clock is in failure (Red)</td>
<td>The IGGY-MADI is unable to re-obtain a stable clock source. Sessions cannot be created until this condition is fixed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>It is recommended to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>navigate to the Timing &gt; PTP tab to check the status of the PTP and update the Configuration settings.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Once PTP is locked</td>
<td></td>
</tr>
<tr>
<td></td>
<td>again, the Network Groups will need to be disconnected and then re-connected to clear the alarm.</td>
<td></td>
</tr>
<tr>
<td>Not In Use (Grey)</td>
<td>The receiver is not</td>
<td></td>
</tr>
<tr>
<td></td>
<td>configured</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>&lt;text&gt;</td>
<td>Assigns an unique identifier to the receiver stream</td>
</tr>
<tr>
<td>Disconnect</td>
<td></td>
<td>Stops that session and the Receiver outputs silence</td>
</tr>
</tbody>
</table>

Additional Status

Table 17.12 summarizes the read-only information that displays when the button is selected at the end of a row.

Table 17.12 Receivers Tab — Additional Status

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio #</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>OK (Green)</td>
<td>No errors are detected on the audio signal</td>
</tr>
<tr>
<td></td>
<td>No Active</td>
<td>The MADI output is not configured and a network stream is not assigned to it</td>
</tr>
<tr>
<td></td>
<td>Sessions</td>
<td></td>
</tr>
<tr>
<td>Source Name</td>
<td>xx.yy.audio#</td>
<td>The source name is determined by the stream that is connected</td>
</tr>
<tr>
<td>Transport IP</td>
<td>#.#.#.#</td>
<td>Specifies the IP Address for the audio stream</td>
</tr>
<tr>
<td></td>
<td>&lt;blank&gt;</td>
<td>The IGGY-MADI firmware provides an IP when the session is created</td>
</tr>
<tr>
<td>Port</td>
<td>#</td>
<td>Indicates the port associated with the IP address</td>
</tr>
<tr>
<td>NET (read-only)</td>
<td>#</td>
<td>Indicates the NET port on the IGGY-MADI that the audio signal is derived from</td>
</tr>
<tr>
<td>Link Offset (µs)</td>
<td>#</td>
<td>Reports the Audio Offset and/or Audio Delay values set in the Timing &gt; Outputs tab for the MADI output</td>
</tr>
</tbody>
</table>

Destinations Tab

The Destinations tab is organized into two areas: Destinations Setup and Channel Mapping.
Table 17.13 outlines the options in the Destinations tab.

### Table 17.13 Destinations Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Channels Per Destination</td>
<td>#</td>
<td>Assigns the specified number of channels to each Destination</td>
</tr>
<tr>
<td>Number of Destinations</td>
<td>#</td>
<td>Reports the maximum number of MADI destination streams the IGGY-MADI supports</td>
</tr>
<tr>
<td>MADI #</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable</td>
<td>Selected</td>
<td>The specified MADI stream is enabled and available for configuration</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>The specified MADI stream is disabled and unavailable for use</td>
</tr>
<tr>
<td>Destination Name</td>
<td>&lt;text&gt;</td>
<td>Assigns a unique identifier to the MADI stream. This name is used on the Connections tab</td>
</tr>
<tr>
<td>Number of Channels (read-only)</td>
<td>#</td>
<td>Specifies the maximum number of audio channels for the MADI stream</td>
</tr>
</tbody>
</table>

Senders Tab

The Senders tab is organized into two sub-tabs: Setup Streams and Active Streams. The Setup Streams tab provides options for configuring the senders for each NET port of the IGGY-MADI.
Setup Streams Tab

The Setup Sender Stream area provides options for enabling, re-naming, selecting the source, and the communication settings for each NET port.

Table 17.14 outlines the options in the Setup Streams tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Stream</td>
<td></td>
<td>Enables you to configure a new stream</td>
</tr>
<tr>
<td>Remove Stream</td>
<td></td>
<td>Deletes the selected stream</td>
</tr>
<tr>
<td>Status (read-only)</td>
<td>Active (Green)</td>
<td>Sender stream is active</td>
</tr>
<tr>
<td></td>
<td>Error:</td>
<td>Reports a specific error condition that is occurring</td>
</tr>
<tr>
<td></td>
<td>Not Applied</td>
<td>Stream was added but not yet assigned</td>
</tr>
<tr>
<td>Source Name</td>
<td>&lt;text&gt;</td>
<td>Provides a unique identifier for the stream. This name is used to identify the data within your network.</td>
</tr>
<tr>
<td>Codec</td>
<td>#</td>
<td>Specifies the transmission standard the network stream will use</td>
</tr>
<tr>
<td>Primary Stream</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transport IP</td>
<td>#</td>
<td>Specifies the IP Address for the audio essence</td>
</tr>
<tr>
<td>UDP Port</td>
<td>#</td>
<td>Specifies the port associated with the IP address and the communication protocol for the audio essence</td>
</tr>
<tr>
<td>Protection Switching</td>
<td>Transport IP</td>
<td>Specifies the IP Address for the redundant audio essence. This is the same IP Address that is specified for the primary audio stream.</td>
</tr>
</tbody>
</table>
The Active Streams provides monitoring options and read-only status fields for the connected audio streams.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP Port</td>
<td>#</td>
<td>Specifies the port associated with the IP address and the communication protocol for the redundant audio essence. This value must be different than the value specified for the primary audio stream.</td>
</tr>
</tbody>
</table>

**Auto Create Audio Source**

Set Default Audio

Click this button to automatically assign the first available consecutive MADI channels (based on the Audio Channel Count Mode value) to the target stream.

**Channel Map**

MADI Channels

Use this area to select the audio channels available from each configured MADI stream

Target

Use this area to assign the selected MADI channels to the session you are configuring

Table 17.14 outlines the read-only fields in the Active Streams tab.

**Table 17.14 Senders Tab — Setup Streams**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio Streams</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 17.15 Senders Tab — Active Streams**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio Streams</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Discovery Tab

The Discovery tab provides options for configuring communications via the supported transport protocols.

Table 17.15 Senders Tab — Active Streams

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>OK (Green)</td>
<td>The sender streams are operating correctly without errors</td>
</tr>
<tr>
<td></td>
<td>Paused (Green)</td>
<td>Sender stream is paused and not sending data</td>
</tr>
<tr>
<td></td>
<td>Alarm Suppressed (Green)</td>
<td>An alarm condition is present, but the alarm is disabled on the Alarm Enable tab</td>
</tr>
<tr>
<td></td>
<td>System Clock in Failure (Red)</td>
<td>The IGGY-MADI is unable to obtain a stable clock source. Sessions cannot be created until this condition is fixed. It is recommended to navigate to the Advanced &gt; Timing &gt; PTP tab to check the status of the PTP and update the Configuration settings.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transport IP</th>
<th>#.#.#.#</th>
<th>Indicates the IP Address for the audio session</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP Port</td>
<td>#</td>
<td>Indicates the port associated with the IP address and the communication protocol for the audio essence</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Protection Switching</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport IP</td>
</tr>
<tr>
<td>UDP Port</td>
</tr>
</tbody>
</table>

Figure 17.16 Example of the Advanced > Discovery Tab
Table 17.16 summarizes the options displayed in the Discovery tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RAVENNA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Board Name</td>
<td>&lt;text&gt;</td>
<td>Assigns a unique identifier for the IGGY-MADI when communicating with RA VENNA-based devices. The default name is <strong>Ross-Iggy-MADI</strong>.</td>
</tr>
<tr>
<td>Use System Device Name</td>
<td></td>
<td>Applies the identifier to the IGGY-MADI as provided by the master RA VENNA device</td>
</tr>
<tr>
<td>Interface</td>
<td>Control RJ-45</td>
<td>The IGGY-MADI uses its CONTROL port for RA VENNA communications</td>
</tr>
<tr>
<td></td>
<td>NET #</td>
<td>The IGGY-MADI uses the specified NET port on the IGGY-MADI for RA VENNA communications</td>
</tr>
<tr>
<td>Port</td>
<td>#</td>
<td>Specifies the communications port on the network that the IGGY-MADI uses for RA VENNA communications. The default is 80.</td>
</tr>
<tr>
<td><strong>RTSP</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td>Control RJ-45</td>
<td>The IGGY-MADI uses its CONTROL port for RTSP communications</td>
</tr>
<tr>
<td></td>
<td>NET #</td>
<td>The IGGY-MADI uses the specified physical NET port for RTSP communications</td>
</tr>
<tr>
<td>Interface</td>
<td>All</td>
<td>The IGGY-MADI accepts RTSP requests via the CONTROL and all NET ports</td>
</tr>
<tr>
<td>Port</td>
<td>#</td>
<td>Specifies the TCP port the protocol uses to send and receive messages. The default is 8554.</td>
</tr>
<tr>
<td><strong>Ember+</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Port</td>
<td>#</td>
<td>Specifies the communications port on the network that the IGGY-MADI uses for Ember+ communications. The default is 9095.</td>
</tr>
<tr>
<td><strong>SAP</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable</td>
<td>Selected</td>
<td>The IGGY-MADI will use the Session Announcement Protocol (SAP) to broadcast multicast session information.</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>Disables this feature</td>
</tr>
<tr>
<td><strong>NMOS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device Name</td>
<td>&lt;text&gt;</td>
<td>Assigns a unique identifier for IGGY-MADI when communicating with NMOS-based devices. The default name is <strong>Ross-Iggy-MADI</strong>.</td>
</tr>
<tr>
<td>Use System Device Name</td>
<td></td>
<td>Applies the identifier to the IGGY-MADI as provided by the master NMOS device</td>
</tr>
</tbody>
</table>
Timing Tab

The system timing options for the IGGY-MADI are organized into the following sub-tabs displayed on the left pane of the Timing tab: PTP and Outputs.

### Table 17.16  Discovery Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node Name</td>
<td>&lt;text&gt;</td>
<td>Name of the NMOS node being advertised. The default name is <strong>IGGY_MADI_#</strong> where # represents the module serial number</td>
</tr>
<tr>
<td>Use System Device Name</td>
<td></td>
<td>Applies the identifier to the NMOS mode as provided by the master NMOS device</td>
</tr>
<tr>
<td>Enable</td>
<td>Selected</td>
<td>The IGGY-MADI is available as an NMOS device</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>The IGGY-MADI is not advertised as an NMOS device</td>
</tr>
<tr>
<td>Interface</td>
<td>Control RJ-45</td>
<td>The IGGY-MADI uses its CONTROL port for NMOS communications</td>
</tr>
<tr>
<td></td>
<td>NET #</td>
<td>The IGGY-MADI uses the specified NET port for NMOS communications</td>
</tr>
<tr>
<td></td>
<td>All</td>
<td>The IGGY-MADI accepts NMOS requests via the CONTROL and all NET ports</td>
</tr>
<tr>
<td>SDP Port</td>
<td>#</td>
<td>Specifies the SDP HTTP port used to GET SDPS. The default is 8081.</td>
</tr>
</tbody>
</table>

PTP Tab

Use the PTP tab to configure the PTP client settings for the IGGY-MADI. This is also where the IGGY-MADI displays an active Grandmaster.

Table 17.17 summarizes the options displayed in the PTP tab.
<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configuration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slave Only</td>
<td>Selected</td>
<td>Defines the IGGY-MADI as a slave only device in the system; the module cannot</td>
</tr>
<tr>
<td></td>
<td></td>
<td>be used as a Grandmaster or Master device</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>Enables the IGGY-MADI to be used as a Grandmaster or Master device</td>
</tr>
<tr>
<td>Profile</td>
<td>IEEE 1588 Default</td>
<td>Specifies the IGGY-MADI timing uses IEE1588 standard</td>
</tr>
<tr>
<td></td>
<td>AES67 Media</td>
<td>Specifies the IGGY-MADI timing uses AES67 Media standard</td>
</tr>
<tr>
<td></td>
<td>SMPTE ST 2059-2</td>
<td>Specifies the IGGY-MADI timing uses SMPTE ST 2059-2 standards.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is the recommended setting.</td>
</tr>
<tr>
<td>Custom PTP Profile</td>
<td>Selected</td>
<td>The Domain, Priority1, Priority2, Role status, Sync Interval, Announce Interval and Announce Receipt Timeout fields can be edited to create a custom PTP profile</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>The current settings in the Domain, Priority1, Priority2, Role status, Sync Interval, Announce Interval and Announce Receipt Timeout fields are set to read-only.</td>
</tr>
<tr>
<td>Domain</td>
<td>#</td>
<td>Specifies that the IGGY-MADI is within the specified group of clocks in your network</td>
</tr>
<tr>
<td>Priority1</td>
<td>#</td>
<td>Assigns the first priority level to the IGGY-MADI during a Grandmaster election where a value of:</td>
</tr>
</tbody>
</table>
|                     |                  | • 1 is the highest priority  
|                     |                  | • 255 is the lowest priority  
|                     |                  | This menu is applicable when the Slave Only box is not selected            |
| Priority2           | #                | Assigns the secondary priority level to the IGGY-MADI during a Grandmaster election where a value of: |
|                     |                  | • 1 is the highest priority  
|                     |                  | • 255 is the lowest priority  
<p>|                     |                  | This menu is applicable when the Slave Only box is not selected            |
| <strong>NET #</strong>           |                  |                                                                             |
| Role Status         | #                | Indicates the role that the specified port is assigned to in the network system |
| Sync Interval       | #                | Specifies how often the NET port on the IGGY-MADI sends Sync messages      |
| Announce Interval   | #                | Specifies how often the NET port on the IGGY-MADI sends Announce messages   |</p>
<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Announce Receipt</td>
<td>#</td>
<td>Controls how long the NET port on the IGGY-MADI will wait before declaring the Grandmaster absent and initiating a new election</td>
</tr>
<tr>
<td><strong>Status (read-only)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Reference</td>
<td>PTP SLAVE</td>
<td>Specifies that the IGGY-MADI is a Slave; using that system clock as the reference</td>
</tr>
<tr>
<td></td>
<td>INTERNAL OSCILLATOR</td>
<td>Specifies that the IGGY-MADI is a Master; using that system clock as the reference</td>
</tr>
<tr>
<td>System Status</td>
<td>Locked</td>
<td>Status of PTP on the system</td>
</tr>
<tr>
<td></td>
<td>Free run</td>
<td></td>
</tr>
<tr>
<td>Interface Status</td>
<td>Locked</td>
<td>Status of PTP on the interface</td>
</tr>
<tr>
<td></td>
<td>Acquiring</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Failed</td>
<td></td>
</tr>
<tr>
<td><strong>Local (read-only)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local ID</td>
<td>#</td>
<td>Reports the ID number assigned to the IGGY-MADI within the system</td>
</tr>
<tr>
<td>Mean Path Delay (ns)</td>
<td>#</td>
<td>Average time in nanoseconds it takes a packet to traverse end to end from the PTP master</td>
</tr>
<tr>
<td>Offset From Master (ns)</td>
<td>#</td>
<td>Correction time offset from the master in nanoseconds</td>
</tr>
<tr>
<td>Min Delay Request Interval</td>
<td>#</td>
<td>Specifies how long the IGGY-MADI will wait for a delay request</td>
</tr>
<tr>
<td><strong>Grandmaster</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grandmaster ID</td>
<td>#</td>
<td>Reports the ID number assigned to the Grandmaster within the system</td>
</tr>
<tr>
<td>Priority1</td>
<td>#</td>
<td>Standard PTP fields used to determine who wins a PTP election</td>
</tr>
<tr>
<td>Priority2</td>
<td>#</td>
<td></td>
</tr>
<tr>
<td>Clock Accuracy</td>
<td>#</td>
<td>Standard PTP field that states the accuracy of the system clock on the system</td>
</tr>
<tr>
<td>Clock Class</td>
<td>#</td>
<td>Standard PTP field that states the class of the clock used on the system</td>
</tr>
</tbody>
</table>
Outputs Tab

The Outputs tab automatically displays in the DashBoard window. The Outputs tab enables you to adjust the timing of the MADI output.

Table 17.18 summarizes the options displayed in the Outputs tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| Default Delay         | Selected   | The default for audio delay change based on the audio packet time set on the device:  
• If the audio packet time is 1ms (1000us) to default video delay is 20000us and audio delay is 20000us  
• If the audio packet time is 125us to default video delay is 2000us and audio delay is 2000us  |
| Cleared               |            | IGGY-MADI applies the delay and offset settings in the Outputs tab for the specified signal  |
| Audio Offset          | #          | Changes the link offset values used when a receiver is setup  |
| Audio Delay (read-only) | #        | Reports the audio output delay relative to the selected reference  |

GPIO Tabs

The GPIO tabs enable you to configure the GPIO ports of the IGGY-MADI.
Configuration Tab

Table 17.18 summarizes the options displayed in the GPIO > Configuration tab.

**Table 17.19 GPIO — Configuration Tab**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GPIO #</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>&lt;text&gt;</td>
<td>Assigns a unique identifier to the GPIO signal</td>
</tr>
<tr>
<td>Pin (read-only)</td>
<td>#</td>
<td>Reports the physical pin of the GPIO port that is assigned to this GPIO signal</td>
</tr>
<tr>
<td>Direction</td>
<td>Input</td>
<td>The pin on the GPIO port receives an input signal from an external source</td>
</tr>
<tr>
<td></td>
<td>Output</td>
<td>The pin on the GPIO port sends a signal to the connected external device</td>
</tr>
<tr>
<td>Display Mode</td>
<td>Do not display</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High=ON, Low=OFF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High=Off, Low=On</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High=Err, Low=OK</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High=OK, Low=Err</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High=Alert, Low=OK</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High=OK, Low=Alert</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>#</td>
<td></td>
</tr>
</tbody>
</table>

**TALLY #**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>&lt;text&gt;</td>
<td>Assigns a unique identifier to the tally signal</td>
</tr>
<tr>
<td>Pin (read-only)</td>
<td>#</td>
<td>Reports the physical pins of the GPIO port that is assigned to this tally signal</td>
</tr>
<tr>
<td>Display Mode</td>
<td>Do not display</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Closed=On, Open=Off</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Closed=Off, Open=On</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>#</td>
<td></td>
</tr>
<tr>
<td>Show Input Signals as Top Level Tab</td>
<td>Selected</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td></td>
</tr>
<tr>
<td>Show Output Control as Top Level Tab</td>
<td>Selected</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td></td>
</tr>
</tbody>
</table>
Alarms Tab

The Alarms tab enables you to manage the type of alarms the IGGY-MADI reports.

![Example of the Advanced > Alarms Tab](image)

* All alarms are enabled by default.

Table 17.20 summarizes the options displayed in the Alarms tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Destination Streams - MADI #</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio Stream</td>
<td>Selected</td>
<td>Enables the monitoring of the audio stream. The status is reported in the Destinations area of the Connections tab.</td>
</tr>
<tr>
<td>Clear</td>
<td></td>
<td>Disables monitoring of this stream</td>
</tr>
<tr>
<td><strong>Sender Streams — Primary, Protection Switching</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio Stream</td>
<td>Selected</td>
<td>The Advanced &gt; Senders &gt; Active Streams tab monitors the configured audio streams of the IGGY-MADI</td>
</tr>
<tr>
<td>Clear</td>
<td></td>
<td>Disables monitoring of the sender audio stream(s)</td>
</tr>
<tr>
<td><strong>Sender Setup -Status</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection</td>
<td>Selected</td>
<td>Changes made to the Advanced &gt; Senders &gt; Setup Streams tab are reported in the Advanced &gt; Status &gt; Device tab</td>
</tr>
<tr>
<td>Clear</td>
<td></td>
<td>Disables monitoring of the menus on the Advanced &gt; Senders tab. The Sendsers Status and Changes field in the Advanced &gt; Device tab does not report any issues.</td>
</tr>
<tr>
<td><strong>MADI Input Status</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Logs Tab**

The Logs tab is organized into two sub-tabs: System Log and Captures.

**System Log Tab**

The System Log tab provides a system log interface that reports tasks, messages, and other operating information in a table format. This is useful when troubleshooting with the help of Ross Technical Support.

**Captures Tab**

The Captures tab displays a list of log entries that were captured.

**Table 17.21** summarizes the options displayed in the Captures tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>&lt;text&gt;</td>
<td>Lists the recent debug, core, and PCAP files currently available for download. Select the Refresh button in the top right corner to update the list.</td>
</tr>
<tr>
<td>Size (bytes)</td>
<td>#</td>
<td>Indicates the size of the file</td>
</tr>
<tr>
<td>Request Debug</td>
<td></td>
<td>Creates a file that captures the log entries and device status information of the IGGY-MADI</td>
</tr>
<tr>
<td>Item</td>
<td>Parameters</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Duration [s]</td>
<td>#</td>
<td>Specifies the length of time (in seconds) to perform a packet capture (PCAP)</td>
</tr>
<tr>
<td>Packet Capture</td>
<td></td>
<td>Captures a PCAP file on the port specified in the Interface menu</td>
</tr>
<tr>
<td>Interface</td>
<td>eth0</td>
<td>Captures a PCAP file for the CONTROL port of the IGGY-MADI</td>
</tr>
<tr>
<td></td>
<td>eth1</td>
<td>Captures a PCAP file for the NET 1 port of the IGGY-MADI</td>
</tr>
<tr>
<td></td>
<td>eth2</td>
<td>Captures a PCAP file for the NET 2 port of the IGGY-MADI</td>
</tr>
</tbody>
</table>
Technical Specifications

This chapter provides technical information for IGGY-MADI.

* Specifications are subject to change without notice.

CONTROL Port

Table 18.1 Technical Specifications — Control Port

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of CONTROL Ports</td>
<td>1</td>
</tr>
<tr>
<td>Standards Accommodated</td>
<td>100/1000BASE-T</td>
</tr>
<tr>
<td>Connector Type</td>
<td>Locking GigE XLR RJ45</td>
</tr>
</tbody>
</table>

NET 1 and NET 2 Ports

Table 18.2 Technical Specifications — NET 1 and NET 2 Ports

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of NET Ports</td>
<td>2</td>
</tr>
<tr>
<td>Standards Accommodated</td>
<td>100/1000BASE-T&lt;br&gt;NET 1 port only: 802.3af (802.3at Type 1) Power Over Ethernet</td>
</tr>
<tr>
<td>Connector Type</td>
<td>Locking GigE XLR RJ45</td>
</tr>
</tbody>
</table>

Tally/GPIO Port

Table 18.3 Technical Specifications — Tally/GPIO Port

<table>
<thead>
<tr>
<th>Tally</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Contact closure</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>35V AC/DC</td>
</tr>
<tr>
<td>Maximum Current</td>
<td>120mA per output</td>
</tr>
<tr>
<td>On Resistance</td>
<td>8ohms</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GPIO</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Pull high</td>
</tr>
<tr>
<td>Vin Max Range</td>
<td>-0.5V to +5.5V</td>
</tr>
<tr>
<td>Vin Low</td>
<td>-0.5V to +0.8V</td>
</tr>
<tr>
<td>Vin High</td>
<td>+2V to +5.5V</td>
</tr>
<tr>
<td>Vout High</td>
<td>+4.0V min</td>
</tr>
<tr>
<td>Iout Low</td>
<td>15mA min</td>
</tr>
</tbody>
</table>
### Reference Clock

**Table 18.4 Technical Specifications — Reference Clock**

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input</strong></td>
<td></td>
</tr>
<tr>
<td>Termination Options</td>
<td>75ohm or HiZ</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>5V TTL compatible</td>
</tr>
<tr>
<td>Frequency</td>
<td>44kHz</td>
</tr>
<tr>
<td>Connector Type</td>
<td>DC Coupled</td>
</tr>
<tr>
<td></td>
<td>75ohm BNC</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td></td>
</tr>
<tr>
<td>Output Voltage</td>
<td>5V TTL compatible output, 3.8V max.</td>
</tr>
<tr>
<td>Frequency</td>
<td>44kHz</td>
</tr>
<tr>
<td>Connector Type</td>
<td>DC Coupled</td>
</tr>
<tr>
<td></td>
<td>75ohm BNC</td>
</tr>
</tbody>
</table>

### Power

**Table 18.5 Technical Specifications — Power**

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>NET 1 Port only</td>
<td>37V to 57V</td>
</tr>
<tr>
<td>PoE 802.3af (802.3at Type)</td>
<td>750mA max.</td>
</tr>
<tr>
<td>Wall Adapter</td>
<td>15V</td>
</tr>
<tr>
<td></td>
<td>560mA max.</td>
</tr>
<tr>
<td>Maximum Power</td>
<td>8.4W</td>
</tr>
</tbody>
</table>

### Environment

**Table 18.6 Technical Specifications — Environment**

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Ambient Temperature</td>
<td>40°C (104°F)</td>
</tr>
</tbody>
</table>

### Dimensions

**Table 18.7 Technical Specifications — Dimensions**

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Dimensions</td>
<td>5.74” x 6.70” x 1.63”</td>
</tr>
<tr>
<td></td>
<td>(14.60cm x 17.1cm x 4.15cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>2.20lb (998g)</td>
</tr>
</tbody>
</table>
Supported SFP Models

This chapter provides additional information on the Small Form Pluggable (SFP) modules that can be installed in the MADI port of the IGGY-MADI.

Specifications are subject to change without notice.

SFP-MADI-COAX

The SFP-MADI-COAX is an electrical SFP Transceiver module designed to transmit and receive MADI signals of 125Mbps over 75Ω coaxial cables via HD-BNC connectors.

Features

- AES10-2008 compliant
- HD-BNC 75Ω connectors
- Equalizes Belden 1694A cable up to 300m
- Integrated Tx Cable Driver with output impedance of 75Ω ±2Ω
- Hot-pluggable
- Low Power Consumption - typical 427mW
- Single Supply +3.3V
- Operating temperature range: -40°C to 80°C
- SFP package size: 58.5mm x 13.4mm x 8.6mm

Functional Description

The SFP-MADI-COAX transceiver is a Small Form Factor Pluggable (SFP) module with coaxial interface. HD-BNC connectors are used to interface the module with 75Ω coaxial cables. The SFP-MADI-COAX contains a cable driver for transmission of the MADI signal, and an automatic cable equalizer of reception of a MADI signal.

Module Installation

The module is simply inserted, small end first, under manual pressure. Controlled hot plugging is ensured by design. The module housing makes initial contact with the router board EMI shield, mitigating potential damage due to Electrostatic Discharge (ESD).

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>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>0V</td>
<td>3.6V</td>
<td></td>
</tr>
<tr>
<td>Operating Case Temperature</td>
<td>-40°C</td>
<td>+80°C</td>
<td>Measured on the top side of the module</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-40°C</td>
<td>+85°C</td>
<td></td>
</tr>
<tr>
<td>Operating Relative Humidity</td>
<td>5%</td>
<td>95%</td>
<td>Non-condensing</td>
</tr>
<tr>
<td>ESD Rating</td>
<td></td>
<td>1kV</td>
<td>HBM</td>
</tr>
</tbody>
</table>
Recommended Operating Conditions

**Table 19.2 SFP-MADI-COAX — Recommended Operating Conditions**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>3.13V</td>
<td>3.3V</td>
<td>3.465V</td>
<td></td>
</tr>
<tr>
<td>Operating Case Temperature</td>
<td>-40°C</td>
<td></td>
<td>+80°C</td>
<td></td>
</tr>
<tr>
<td>Serial Data Rate</td>
<td></td>
<td>125Mbps</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MADI Receive Characteristics

**Table 19.3 SFP-MADI-COAX — MADI Receive Specifications**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage Swing</td>
<td>150mVp-p</td>
<td>950mVp-p</td>
<td></td>
<td>Bandwidth up to 150MHz</td>
</tr>
<tr>
<td>Input Return Loss</td>
<td>30dB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Impedance</td>
<td>73Ω</td>
<td>75Ω</td>
<td>77Ω</td>
<td>Bandwidth up to 150MHz</td>
</tr>
<tr>
<td>Cable Length (Belden 1694A)</td>
<td>300m</td>
<td></td>
<td></td>
<td>MADI</td>
</tr>
</tbody>
</table>

MADI Transmit Characteristics

**Table 19.4 SFP-MADI-COAX — MADI Transmit Specifications**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Voltage Swing</td>
<td>300mV</td>
<td>600mV</td>
<td>75Ω</td>
<td>75Ω load</td>
</tr>
<tr>
<td>Output Return Loss</td>
<td>25dB</td>
<td></td>
<td></td>
<td>Bandwidth up to 150MHz</td>
</tr>
<tr>
<td>Output Impedance</td>
<td>73Ω</td>
<td>75Ω</td>
<td>77Ω</td>
<td>Bandwidth up to 150MHz</td>
</tr>
<tr>
<td>Additive Jitter</td>
<td></td>
<td>15psp-p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rise/Fall Time (80-20%)</td>
<td>1ns</td>
<td>3ns</td>
<td>75Ω</td>
<td></td>
</tr>
<tr>
<td>Mismatched in Rise-Fall Time</td>
<td>0.5ns</td>
<td></td>
<td>75Ω load, measured at average amplitude point</td>
<td></td>
</tr>
</tbody>
</table>

Mechanical Specifications

**Table 19.5 SFP-MADI-COAX — Mechanical Features**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector Type</td>
<td>HD-BNC (75Ω)</td>
</tr>
<tr>
<td>Plug Diameter</td>
<td>Up to 7.8mm external HD-BNC plug diameter (standard)</td>
</tr>
<tr>
<td>Mechanical release</td>
<td>Simple pull up mechanical release system to disengage the module from its cage</td>
</tr>
</tbody>
</table>
Figure 19.1 outlines the physical channel position of the SFP-MADI-COAX.

Figure 19.1  SFP-MADI-COAX, Front View — Channel Position

SFP-MADI-1310SM

The SFP-MADI-1310SM transmits and receives MADI signals. It contains a PIN photo diode receiver and a 1310nm Fabry-Pérot laser transmitter designed to provide error-free transmission of signals from 50Mbps to 3Gbps over single mode fiber (9/125).

Features

- Best-in-class optical receiver sensitivity: -22dBm
- Robust error free transmission of signals from 50Mbps to 3Gbps with up to 30km single-mode fiber
- Hot-pluggable
- Laser disable pin
- Single +3.3V power supply
- Operating temperature range: -25°C to 85°C
- SFP package size: 56.5mm x 13.4mm x 8.6m

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>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>4V</td>
</tr>
<tr>
<td>Operating Case Temperature</td>
<td>-25°C to 85°C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-40°C to 85°C</td>
</tr>
<tr>
<td>Operating Relative Humidity</td>
<td>±1kV HBM</td>
</tr>
<tr>
<td>ESD Rating</td>
<td>5%-95% RH</td>
</tr>
</tbody>
</table>

Optical Performance Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength</td>
<td>1280nm</td>
<td>1310nm</td>
<td>1340nm</td>
<td>Measured at 25°C</td>
</tr>
<tr>
<td>Spectral Line Width (RMS)</td>
<td>1.5nm</td>
<td>3nm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Optical Output Power</td>
<td>-5dBm</td>
<td>-2dBm</td>
<td>0dBm</td>
<td></td>
</tr>
</tbody>
</table>
Table 19.7 SFP-MADI-1310SM — Optical Performance Specifications, Transmitter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extinction Ratio</td>
<td>7dB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Signal Intrinsic Jitter</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.97Gbps, 1.485Gbps 270Mbps PRBS</td>
<td></td>
<td>30ps</td>
<td>60ps</td>
<td></td>
</tr>
<tr>
<td>2.97Gbps SMPTE 424M Pathological</td>
<td></td>
<td>50ps</td>
<td>70ps</td>
<td></td>
</tr>
<tr>
<td>1.485Gbps SMPTE 292M Pathological</td>
<td></td>
<td>60ps</td>
<td>100ps</td>
<td></td>
</tr>
<tr>
<td>270Mbps SMPTE 259M Pathological</td>
<td></td>
<td>110ps</td>
<td>180ps</td>
<td></td>
</tr>
<tr>
<td>Optical Signal Rise Time (20-80%) 2.97Gbps SMPTE 424M</td>
<td></td>
<td>135ps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Signal Fall Time (20-80%) 2.97Gbps SMPTE 424M</td>
<td></td>
<td>135ps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laser Power Monitoring Accuracy</td>
<td>-2dB</td>
<td></td>
<td>+2dB</td>
<td></td>
</tr>
</tbody>
</table>

Table 19.8 SFP-MADI-1310SM — Optical Performance Specifications, Receiver

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength</td>
<td>1260nm</td>
<td>1620nm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensitivity (ER=7dB)</td>
<td></td>
<td>-25dBm</td>
<td>-22dBm</td>
<td></td>
</tr>
<tr>
<td>Overload</td>
<td></td>
<td>0dBm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loss of Signal Asserted&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td>-31dBm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loss of Signal De-asserted&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td>-23dBm</td>
<td></td>
</tr>
<tr>
<td>Loss of Signal Optical Hysteresis&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.5dB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Back Reflection</td>
<td></td>
<td></td>
<td>-27dB</td>
<td></td>
</tr>
<tr>
<td>Input Power Monitoring Accuracy</td>
<td>-2dB</td>
<td></td>
<td>2dB</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> Condition: 2.97Gbps PRBS, ER=7dB

Physical Channel Position

Figure 19.2 outlines the physical channel position of the SFP-MADI-1310SM.
SFP-MADI-850MM

The SFP-MADI-850MM is an optical transceiver module designed to transmit and receive electrical and optical audio signals as defined in AES10.

A highly-reliable 850nm wavelength Vertical Cavity Surface Emitting Laser (VCSEL) is used in the transmitter. The transceivers satisfy Class I Laser Safety requirements in accordance with the U.S. FDA/CDRH and international IEC-60825 standards.

Features

• Suitable for AES10 transmission and receiving
• Best-in-class optical receiver sensitivity: -22dBm
• Robust error free transmission of signals from 50Mbps to 3Gbps with up to 500m (50µm multi-mode fiber)
• Hot-pluggable
• Operating temperature range from -5°C to +70°C

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>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>-0.5V</td>
<td>4V</td>
<td></td>
</tr>
<tr>
<td>Case Operating Temperature</td>
<td>-5°C</td>
<td>70°C</td>
<td>Measured on the top side of the module at the front center vent hole of the cage</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-40°C</td>
<td>+85°C</td>
<td></td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>5%</td>
<td>95%</td>
<td>Non-condensing</td>
</tr>
</tbody>
</table>

Transmitter Performance Characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Rate</td>
<td>0.05Gbps</td>
<td></td>
<td>3Gbps</td>
<td></td>
</tr>
<tr>
<td>Center Wavelength</td>
<td>830nm</td>
<td>850nm</td>
<td>860nm</td>
<td></td>
</tr>
<tr>
<td>Spectral Width</td>
<td></td>
<td></td>
<td>1nm</td>
<td></td>
</tr>
<tr>
<td>Average Optical Output Power</td>
<td>-8dBm</td>
<td></td>
<td>-3dBm</td>
<td></td>
</tr>
<tr>
<td>Extinction Ratio</td>
<td>6dB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative Intensity Noise</td>
<td>-110dB/Hz</td>
<td></td>
<td>-118dB/Hz</td>
<td></td>
</tr>
</tbody>
</table>
Table 19.10  SFP-MADI-850MM — Transmitter Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical Signal Rise Time (20%-80%)a</td>
<td>SMPTE 424M 2.97Gbps</td>
<td></td>
<td>165ps</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SMPTE 292M 1Gbps</td>
<td></td>
<td>270ps</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SMPTE 344M 540Mbps</td>
<td></td>
<td>800ps</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SMPTE 259M 143Mbps</td>
<td></td>
<td>1500ps</td>
<td></td>
</tr>
<tr>
<td>Laser Power Monitoring Accuracy</td>
<td>-2dB</td>
<td></td>
<td>+2dB</td>
<td></td>
</tr>
</tbody>
</table>

a. Rise/fall times are measured unfiltered.

Receiver Performance Characteristics

Table 19.11  SFP-MADI-850MM — Receiver Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Rate</td>
<td>0.05Gbps</td>
<td>3Gbps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Center Wavelength</td>
<td>780nm</td>
<td>880nm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensitivitya</td>
<td>SMPTE 259M, SMPTE 344M, PRBS 223-1</td>
<td></td>
<td>-15dBm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SMPTE 292M Pathological, SMPTE 424M Pathological</td>
<td></td>
<td>-13dBm</td>
<td></td>
</tr>
<tr>
<td>Overload</td>
<td>0dBm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOS Thresholdsb</td>
<td>Increasing Light Input</td>
<td></td>
<td>-18dBm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Decreasing Light Input</td>
<td></td>
<td>-28dBm</td>
<td></td>
</tr>
<tr>
<td>LOS Hysteresis</td>
<td>1dB</td>
<td>6dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Power Monitoring Accuracy</td>
<td>-2dB</td>
<td></td>
<td>+2dB</td>
<td></td>
</tr>
</tbody>
</table>

b. Specified with a PRBS of 2.97Gbps signal, ER=7dB.

Physical Channel Position

Figure 19.3 outlines the physical channel position of the SFP-MADI-850MM.
Figure 19.3  SFP-MADI-850MM, Front View — Channel Position
Service Information

This chapter provides information on the warranty and repair policy for your IGGY-MADI.

Troubleshooting Checklist

Routine maintenance to this Ross product is not required. In the event of problems with your IGGY-MADI, the following basic troubleshooting checklist may help identify the source of the problem. If the IGGY-MADI still does not appear to be working properly after checking all possible causes, please contact your Ross 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 IGGY-MADI and any associated peripheral equipment for signs of trouble.

2. Power Check — Verify the PWR LED on the IGGY-MADI chassis for the presence of power. If the PWR LED is not illuminated, verify that the power cable is connected to a power source and that power is available at the power main. If the PWR 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 supplied.

4. Output Signal Path — Verify that destination equipment is operating correctly and receiving a valid signal.

5. Module Exchange — Exchanging a suspect module with a module that is known to be working correctly is an efficient method for localizing problems to individual modules.

6. Re-load the Factory Defaults — If the module appears to be working and reports no errors, but is not generating an active picture or outputs black, restoring the default factory configuration may fix the problem.

Warranty and Repair Policy

The IGGY-MADI is warranted to be free of any defect with respect to performance, quality, reliability, and workmanship for a period of ONE (1) year from the date of delivery to the customer. In the event that your IGGY-MADI 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 IGGY-MADI 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 ONE (1) year warranty period.

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This IGGY-MADI User Guide provides all pertinent information for the safe installation and operation of your IGGY-MADI. Ross Video policy dictates that all repairs to the IGGY-MADI 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 IGGY-MADI, please contact the Ross Video Technical Support Department. (Contact information is supplied at in the section “Contacting Technical Support” on page 12.)

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 IGGY-MADI. If required, a temporary replacement 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.
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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 (deflate format) and rfc1952.txt (gzip format).
Glossary

The following terms are used throughout this guide:

**BMCA** — Best Master Clock Algorithm

**DashBoard** — DashBoard Control System

**Device** — A physical, virtual, or software application that may include multiple sources, destinations, senders, or receivers.

**Essence** — A single elementary logical media signal. For example, a video essence is one video channel. An audio essence is a single audio (mono) channel.

**Flow** — The continuous raw media content. It can contain more than one essence (e.g. an audio flow can contain multiple channels, and an SDI flow may contain audio and video essences).

**HTTP** — Hypertext Transfer Protocol

**Module** — Refers to the IGGY-MADI.

**Receiver** — An element within a device which that receives exactly one stream, which contains one flow from a network

**Sender** — An element within a device which presents exactly one flow, packaged as a stream onto a network

**SFP** — Small Form-factor Pluggable module

**Stream** — One flow, encapsulated within a transport protocol

**System** — The mix of interconnected production and terminal equipment in your environment

**TCP** — Transmission Control Protocol

**TTL** — Time To Live

**UDP** — User Datagram Protocol