

ULTRIX-MODX-IO User Guide



www.rossvideo.com

Thank You for Choosing Ross

You've made a great choice. We expect you will be very happy with your purchase of Ross Technology.

Our mission is to:

- 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*.

DalRoss

David Ross CEO, Ross Video dross@rossvideo.com

Ross Video Code of Ethics

Any company is the sum total of the people that make things happen. At Ross, our employees are a special group. Our employees truly care about doing a great job and delivering a high quality customer experience every day. This code of ethics hangs on the wall of all Ross Video locations to guide our behavior:

- 1. We will always act in our customers' best interest.
- 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.)*

ULTRIX-MODX-IO · User Guide

- Ross Part Number: 2101DR-020-03
- Revision: 6
- Release Date: April 4, 2025.
- Software Issue: 6.5

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

Copyright

©2025 Ross Video Limited, Ross®, and any related marks are trademarks or registered trademarks of Ross Video Limited. All other trademarks are the property of their respective companies. PATENTS ISSUED and PENDING. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, mechanical, photocopying, recording or otherwise, without the prior written permission of Ross Video. While every precaution has been taken in the preparation of this document, Ross Video assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein.

Audinate/Dante Trademarks and Patents

The incorporation of and use of Dante functionality in the Ross Video Ultrimix-Dante feature is covered by specific Trademarks and Patents as referenced below:

Trademarks

Audinate®, the Audinate logo and Dante® are registered trademarks of Audinate Pty Ltd. All other trademarks are the property of their respective owners.

Patents

Audinate products are protected by one or more of US Patents 7747725, 8005939, 8478856, 9003009, 9398091, 10097296, 10461872, 9178927, 9979767, 7978696, 8411679, 8913612, 9860291, 10536499, 8171152, 8966109, 9479573, 10291944, 9497103, 10439848, 10419506, 11075967, 11539773; European Patents 1872533, 2033360, 2033361, 2165541, 2255541, 2764631, 3155735, 3571598; Chinese Patents ZL200780026677.0, 101491002B, 101563886B, 101731011B, 102017652B, 103959664B, 106576007A, 110462600A; World Intellectual Property Organization Patent 2018/132872 and other patents pending or issued.

Patents

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

Notice

The material in this manual is furnished for informational use only. It is subject to change without notice and should not be construed as commitment by Ross Video Limited. Ross Video Limited assumes no responsibility or liability for errors or inaccuracies that may appear in this manual.

Trademarks

- Audinate®, and Dante® are trademarks or registered trademarks of Audinate Pty Ltd.
- Google® is a registered trademark of Google Inc.
- Microsoft® Excel® and Edge® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- Mozilla® and Firefox® are registered trademarks of the Mozilla Foundation.
- Oracle® and Java® are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.
- Safari® is a trademark of Apple Inc., registered in the U.S. and other countries.

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 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.

Canada

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

Cet appariel numerique de la classe "A" est conforme a la norme NMB-003 du Canada.



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

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 Labeling (Electromagnetic Compatibility) Notice 2008.

Korea

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

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.

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

International

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



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

Warranty and Repair Policy

The product is backed by a comprehensive one-year warranty on all components.



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

If an item becomes defective within the warranty period Ross will repair or replace the defective item, as determined solely by Ross.

Warranty repairs will be conducted at Ross, with all shipping FOB Ross dock. If repairs are conducted at the customer site, reasonable out-of-pocket charges will apply. At the discretion of Ross, and on a temporary loan basis, plug in circuit boards or other replacement parts may be supplied free of charge while defective items undergo repair. Return packing, shipping, and special handling costs are the responsibility of the customer.

This warranty is void if products are subjected to misuse, neglect, accident, improper installation or application, or unauthorized modification.

In no event shall Ross Video Limited be liable for direct, indirect, special, incidental, or consequential damages (including loss of profit). Implied warranties, including that of merchantability and fitness for a particular purpose, are expressly limited to the duration of this warranty.

This warranty is TRANSFERABLE to subsequent owners, subject to Ross' notification of change of ownership.

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.

This appliance may contain a Coin type battery which should not be treated as household waste.

To ensure that the battery will be treated properly use the appropriate take-back systems in your area. These systems will reuse or recycle most of the materials from your end-of-life equipment in an environmentally friendly and health conscious manner.

Company Address



Ross Video Limited 8 John Street Iroquois, Ontario Canada, K0E 1K0 Ross Video Incorporated P.O. Box 880 Ogdensburg, New York USA 13669-0880

General Business Office: (+1) 613 • 652 • 4886 Fax: (+1) 613 • 652 • 4425

Technical Support: (+1) 613 • 652 • 4886 After Hours Emergency: (+1) 613 • 349 • 0006

E-mail (Technical Support): techsupport@rossvideo.com E-mail (General Information): solutions@rossvideo.com Website: http://www.rossvideo.com

Contents

Introduction	11
Related Publications	
Documentation Conventions	
Interface Elements	
User Entered Text	
Referenced Guides	LZ 12
Important Instructions	۲۷۲۷ ۱۵
Contacting Technical Support	12 12
Getting Started	13
Features	
Before You Begin	
-	
Hardware Overview	15
Supported Routers	
Hardware Features	
Installing the ULTRIX-MODX-IO	17
Before You Begin	17
Static Discharge	
Working with Fiber Optic Connectors	
Verify the Router Software Version	
Installing in an ULTRIX-NS-FR1, ULTRIX-NS-FR2, or ULTRIX(-NS)-FR5	
Removing a Blank Plate from the Ultrix Router Chassis	
Removing a Blade from the Router Chassis	
Installing an ULTRIX-MODX-IO Blade into the Router Chassis	
Installing in an ULTRIX-FR12 Chassis	
Removing a Blank Plate from the ULTRIX-FR12 Chassis	
Removing a Blade from the ULTRIX-FR12 Chassis	
Installing an ULTRIX-MODX-IO Blade Into the ULTRIX-FRT2 Chass	IS23 عد
Optional Bower Connection	دے ۔ عد
Static Discharge	
Connecting the LILTRIX-MODX-IO to a 15V PSLI	25 25
	23
Installing a Module	27
Before You Begin	
Required Equipment	
Static Discharge	27
Working with Fiber Optic Connectors	
Installing a Module into the ULTRIX-MODX-IO Blade	
Replacing a Module	
Deputating the CED Derts	21
ropulating the SFF Poilts	31
Static Discharge	
Working with Fiber Optic Connectors	
Populating a Port with an SFP Module	

Cabling the AUX Ports	33
Static Discharge	
Ultrimix-Dante Cabling	
UltriStream Cabling	

ULTRIX-MOD-DPT

Overview	35
Features	
Supported DisplayPort Video Formats	
Hardware Overview	
Cabling	
Supported Sinks	
Displaying the ULTRIX-MOD-DPT in DashBoard	
Displaying the ULTRIX-MOD-DPT in DashBoard	
Routing the ULTRIX-MOD-DPT Outputs	40
Configuring the Color Space Converter for an Output	40
Valid Video Configurations	41
Configuring a Test Pattern Output	42
Monitoring	44
Status Reporting	44
EDID Reporting	44
Upgrading the ULTRIX-MOD-DPT Software	45
DashBoard Menus	45
Port Tab	45
Test Pattern Tab	47
Status Tab	47

ULTRIX-MOD-NDI

Γ.	1
5	
-	1

67

	51
Overview	
NDI Decoder	51
NDI Encoder	51
Features	51
Supported Video Formats	
Hardware Overview	
Cabling	
Displaying the ULTRIX-MOD-NDI in DashBoard	53
Displaying the ULTRIX-MOD-NDI in DashBoard	
Configure the Global Network Settings	
Configuring the Global Settings for NDI Access	
Configuring an NDI Decoder	58
Configuring an NDI Encoder	59
DashBoard Menus	60
Network Tab	60
NDI Access Tab	
Decoder Interfaces	64
Encoder Interfaces	65

ULTRIX-MOD-SDI

7 ذ
57
58
59
59
59
70
ううううううつ

UltriSync Cabling	70
UltriProc Cabling	70
Data Rates of 3Gbps	70
Data Rates of 6Gbps or 12Gbps	70

ULTRIX-MOD-SFP

Features	71
Supported Formats	71
Hardware Overview	72
Gearbox Cabling	73
Outputs	73
Inputs	73
UltriScape Cabling	74
UltriSync Cabling	74

DashBoard Overview

Overview	75
Customizing the IO Module Interface7	77
Displaying the IO Module Interface	77
Selecting the Ports to Configure	79

Port Configuration

Before You Begin	
Using the Device Configuration Interface	
Overview	82
Configuring an AUX Port	82
Port Configuration Options	83
Baseband View	83
IO Module Views	
Gearbox Overview	
Ultrimix-Dante Overview	
UltriScape Overview	
UltriSync Overview	
UltriClean Overview	
UltriSRC Overview	
UltriProc Overview	
UltriStream Overview	

Monitoring105Monitoring the Video and Audio Signals105Monitoring the Hardware105Upgrading the Software107

Before You Begin	
Upgrading the Software via DashBoard	
Technical Specifications	109
Power Specifications	100

Power Specifications	109
Environmental	109
Supported SFP Modules	109

71

75

81

Introduction

This guide is for system administrators and installers of the Ross Video ULTRIX-MODX-IO and its modules. This guide outlines the installation and configuration of your ULTRIX-MODX-IO blade and its modules.

The following chapters are included:

- "Introduction" summarizes the guide and provides important terms, and conventions.
- "Getting Started" outlines the features, and licenses available for the ULTRIX-MODX-IO.
- "Hardware Overview" provides an introduction to the ULTRIX-MODX-IO hardware features.
- "Installing the ULTRIX-MODX-IO" provides instructions for the basic physical installation of the ULTRIX-MODX-IO into an Ultrix router.
- "Installing a Module" provides outlines how to install a module into an ULTRIX-MODX-IO blade.
- "**Populating the SFP Ports**" outlines how to install an SFP module into a port on the ULTRIX-MODX-IO blade and its modules.
- "Cabling the AUX Ports" outlines the AUX ports cabling designations for the ULTRIX-MODX-IO blade when using specific licensed features of the Ultrix router.
- "ULTRIX-MOD-DPT" outlines the ULTRIX-MOD-DPT features, cabling designations, DashBoard interfaces, and configuration options.
- "ULTRIX-MOD-NDI" summarizes the features, cabling, and configuration of the ULTRIX-MOD-NDI module.
- "ULTRIX-MOD-SDI" outlines the hardware features, and cabling of the ULTRIX-MOD-SDI module.
- "ULTRIX-MOD-SFP" outlines the hardware features, and cabling of the ULTRIX-MOD-SFP module.
- "DashBoard Overview" provides a general overview of how to access the interfaces, tabs, and menus for an ULTRIX-MODX-IO blade and its modules in DashBoard.
- "Port Configuration" summaries the configuration options in DashBoard for the I/O ports.
- "Monitoring" summarizes how to monitor the ULTRIX-MODX-IO via the DashBoard interfaces.
- "**Upgrading the Software**" outlines how to use DashBoard to upgrade the ULTRIX-MODX-IO blade and the ULTRIX-MOD-NDI module in the field.
- "**Technical Specifications**" provides the specifications, such as pinouts and power consumption, for the ULTRIX-MODX-IO.

If you have questions pertaining to installation of this Ross Video product, contact us at the numbers listed in "**Contacting Technical Support**". Our technical staff is always available for consultation, training, or service.

Related Publications

It is recommended to consult the following Ross Video documentation before installing and operating your ULTRIX-MODX-IO:

- DashBoard User Guide, Part Number: 8351DR-004
- UltriScape User Guide, Ross Part Number: 2101DR-018
- Ultrix and Ultricore Database Guide, Ross Part Number: 2201DR-109
- ULTRIX SFP Modules Guide, Ross Part Number: 2101DR-008
- ULTRIX-FR1, ULTRIX-FR2, and ULTRIX-FR5 User Guide, Ross Part Number: 2101DR-004
- ULTRIX-FR12 User Guide, Ross Part Number: 2101DR-604
- ★ The user documentation is available for download from our website.

Documentation Conventions

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

Interface Elements

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

In the Save Layout dialog, click OK.

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 **ULTRIX-FR12 User Guide**.

Menu Sequences

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

Important Instructions

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

★ When the Ultrix router cannot connect to the network, a **Message** dialog opens to report the connection problem.

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: <u>http://www.rossvideo.com</u>

Getting Started

The ULTRIX-MODX-IO enables broad signal format support on the Ultrix router using high-density hot-swappable I/O modules. Each ULTRIX-MODX-IO blade hosts four IO modules available with different video interfaces including support for compressed streams and embedded audio. Mix and match modules within a single blade to get the density and formats you need for your production.

Features

Each ULTRIX-MODX-IO blade supports:

- Up to four Plug-and-Play I/O modules
- Maximum 16 UHD IN + 16 UHD OUT
- GigE interface to frame ethernet network
- Color space of YUV 4:2:2 10-bit
- 384 channels of embedded audio
- Up to 3 x Ultriscape MV Licenses
- Four AUX ports
- Up to 3 UHD Frame Syncs inputs
- 18 UHD Clean/Quiet Switch outputs
- An UltriMix matrix of 128 x 64

Before You Begin

You may also need to install the following license keys:

- Ultrimix-Dante enables 64 x 64 input/output audio channels via ethernet on the AUX C port of the ULTRIX-MODX-IO blade.
- ★ UltriStream and Ultrimix-Dante cannot be enabled simultaneously on the same slot. By enabling an Ultrimix-Dante license on a slot, an UltriStream cannot be enabled on the same slot until the Ultrimix-Dante license is disabled.
- Ultrimix-MXR enables the configuration and use of audio mixer soft panels.
- UltriProc or UltriProc-3DLUT a license key is required for each port that will be used by an UltriProc engine.
- Ultriscape for each port that will be used to provide an Ultriscape head output.
- UltriSpeed if the blade and/or its modules include an SFP-HDB-IN-12G, SFP-FIBER-12G, and/or SFP-HDB-OUT-12G.
- UltriSRC for each port configured for an asynchronous MADI input.
- UltriStream enables the encoding of one NDI stream of a configured Ultriscape Multiviewer Head per blade.
- UltriSync— a per input 3G frame sync license enabling alignment to router sync.
- Ultrisync-UHD —a per input frame sync license to support UHD video rates. Each slot supports up to 3 Ultrisync-UHD ports. Requires software version 4.2.0 or higher and is applicable only to the ULTRIX-HDBNC-IO, ULTRIX-SFP-IO, and ULTRIX-MODX-IO blades.
- * Refer to the *Ultrix User Guide* for your router for more information on license keys.

Hardware Overview

This chapter outlines the hardware features of the ULTRIX-MODX-IO.

Supported Routers

You can install the ULTRIX-MODX-IO into the following Ultrix routers:

- ULTRIX-NS-FR1
- ULTRIX-NS-FR2
- ULTRIX-FR5
- ULTRIX-NS-FR5
- ULTRIX-FR12

Hardware Features

This section provides an overview of the ports, connections, and other hardware features of the ULTRIX-MODX-IO.



1. USB 3.0 Port

This is an USB 3.0 Type A port and provides the ability for supported USB-serial converters to be attached for serial communications with the Ultrix router.

2. PSU Connection

Each ULTRIX-MODX-IO includes a power connector that requires a 15VDC connection to an external power supply. The blade supplies up to 15W per module.

★ Refer to the Ross Ultrix Configuration Tool on our website, or contact Ross Technical Support, for help determining if this power connection is needed for your system.

3. AUX A-D Ports

The AUX ports are labeled as A-D starting with the leftmost port. AUX A and AUX B support:

- > HDMI
- Unidirectional coax
- Bidirectional coax
- › Fiber
- MADI
- > SFP+ (10G)¹

^{1.} SFP28 (25G) is not supported.

- ★ AUX C is reserved for use with the Ultrimix-Dante licensed feature and must be populated with an 1GE SFP module.
- ★ AUX D is reserved for use with the UltriStream licensed feature and must be populated with an 1GE SFP module.

The AUX ports can be populated with Small Form-factor Pluggable (SFP) modules from the factory or by installing modules in the field. When an AUX port is populated on the ULTRIX-MODX-IO, its status is reported in DashBoard and options are provided for mapping and configuring the I/O as required. For a list of SFP modules available from Ross Video, refer to the **ULTRIX SFP Modules Guide**.

4. Retaining Bolt

The retaining bolt is used to secure the blade to the router chassis.

5. Module Slots

Each ULTRIX-MODX-IO accepts up to four modules (e.g. ULTRIX-MOD-NDI, ULTRIX-MOD-SDI, ULTRIX-MOD-SFP) enabling you to customize the I/O of the blade as required. Each slot is numbered (1-4) with Group 1 as the first slot on the left. This information is also reported in the Group column of the Port Configuration interface in DashBoard.

The modules are hot swappable, allowing you to replace any module with the same type or another supported type. The DashBoard interface updates automatically to report the new module.



Notice — When a module slot within the ULTRIX-MODX-IO blade is not populated with a module, a blank plate for the module slot must be installed to ensure proper cooling and ventilation.

6. Blade Retaining Screws

There is a retaining screw on each end of the blade. These screws help to affix the blade to the router chassis.

Installing the ULTRIX-MODX-IO

The ULTRIX-MODX-IO blade is installed in a slot of an Ultrix router. The steps required to install a blade depends on the router type. This chapter provides two installation methods: one for the ULTRIX-NS-FR1, ULTRIX-NS-FR2, and ULTRIX(-NS)-FR5, and the second for installing in the ULTRIX-FR12.

If you have questions pertaining to the installation of your ULTRIX-MODX-IO blade, contact us at the numbers listed in "**Contacting Technical Support**".

Before You Begin

This chapter assumes the following:

- The relevant Ross equipment is installed into a ventilated rack frame.
- The relative humidity in the environment of the equipment should be <70% (non-condensing).
- The ambient temperature of the air entering the front panel should not exceed 40°C (104°F), and should not fall below 0°C (32°F).
- It is recommended to leave a 1RU gap between each device.
- When installing more than one ULTRIX-MODX-IO in a router, it is recommended to group the blades into consecutive slots.

Static Discharge

Throughout this chapter, please heed the following cautionary note:



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

Working with Fiber Optic Connectors

Keep the following in mind if the SFP module(s) installed in a port includes a fiber optic connector:

- 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.

Verify the Router Software Version

★ This section is applicable to all Ultrix router models.

Before installing a new ULTRIX-MODX-IO blade in an existing routing system, the router software version must be noted. Your new blade ships with a default firmware installed and must match the current version running in the router. This will require contacting Ross Technical Support for the appropriate software version (which includes the blade firmware). The router software (and corresponding blade firmware) is upgraded through the DashBoard client.

There may be newer software versions available than what is currently running on your router. The opportunity may be taken at this time to upgrade to a newer software version, however, some database editing may be required as features between versions are added.

To verify the software version currently installed on your router

- 1. Ensure the router has a valid Ethernet connection.
- 2. Ensure that you are running DashBoard client software version 9.13.0 or higher and that the computer running the DashBoard client is located on the same network as the router.
- 3. Launch DashBoard by double-clicking its icon on your computer desktop.
- 4. In the Basic Tree View, locate the router you want to verify the software for.
- 5. Locate the router in the Tree View of DashBoard.
- 6. Expand the Ultrix node to display a list of sub-nodes in the Tree View.
- 7. Expand the Ultrix sub-node.
- 8. Double-click the **System Status** node to display the tabs in the DashBoard window.
- 9. Select the **Product** tab. This tab is located in the series of tabs on the left-side of the DashBoard window.
- 10. Make a note of the value in the **System Version** field. This is the software version your router is currently running. You will need to provide Ross Technical Support this information when you contact them.
- 11. Contact Ross Technical Support for the appropriate software version (which includes the blade firmware) for your setup. Refer to "**Contacting Technical Support**" for contact details.

Installing in an ULTRIX-NS-FR1, ULTRIX-NS-FR2, or ULTRIX(-NS)-FR5

Before installing the ULTRIX-MODX-IO, you must first ensure the required slot is available. This may require you to either remove a blank plate or an installed blade from the slot in the rear panel of the router. Both methods are outlined in this section.



Notice — When a slot within the Ultrix router is not populated with any blade, a blank plate for the slot must be installed to ensure proper cooling and ventilation. This is particularly important when you have an empty slot above a ULTRIX-MODX-IO blade with high temperature modules (such as an ULTRIX-MOD-NDI module).

Removing a Blank Plate from the Ultrix Router Chassis

If you are not replacing an existing blade, you will need to first remove the blank plate from the required slot. You will need a #1 Phillips screwdriver to disengage the retaining (captive) screws on the plate. While the figures show an ULTRIX-NS-FR1 chassis, the procedure is also applicable to the ULTRIX-NS-FR2 and ULTRIX(-NS)-FR5.

★ It is recommended to install the ULTRIX-MODX-IO blade in a slot that does not impede access to the neighboring blade connectors.

To remove the blank plate from the router chassis

- 1. Power down the router and disconnect it from mains power.
- 2. Use a #1 Phillips screwdriver to disengage the captive retaining screws on either end of the blank plate. Refer to **Figure 2** for screw locations.



Figure 2 Ultrix Rear Panel — Retaining Screw Locations on the Blank Plate

3. Remove the blank plate from the chassis and set it aside.

Removing a Blade from the Router Chassis

If you are replacing a blade, you must first remove the old blade from the chassis before installing the new blade. There are two screws and one bolt that affix the blade to the chassis: a screw on each end of the blade and then a Middle Retaining Bolt. You must disengage all three before the blade can be removed from the chassis. You will need a 3/16" socket to disengage the bolt (included in the kit shipped with your router).



Caution — Steps must be followed in the presented order. Failing to do so can damage the blade.

To remove an existing blade from the router chassis

- 1. Power down the Ultrix router and disconnect it from mains power.
- 2. Ensure all cabling is removed from the ports on the I/O Blade.
- 3. Disengage the retaining screws on either end of the I/O Blade. Refer to **Figure 3** for screw locations.
- ★ We strongly recommend to disengage each screw until its head is approximately 0.25" away from the faceplate. Do not fully extract the screws from the chassis.

Retaining Screw	Retaining Screw
	$ \overset{9}{\textcircled{0}} \overset{10}{\textcircled{0}} \overset{11}{\textcircled{0}} \overset{11}{\textcircled{0}} \overset{12}{\textcircled{0}} \overset{13}{\textcircled{0}} \overset{14}{\textcircled{0}} \overset{15}{\textcircled{0}} \overset{16}{\textcircled{0}} \overset{16}{\r{0}} 16$

Figure 3 Ultrix Rear Panel — Location of Retaining Screws on an ULTRIX-HDBNC-IO Blade

4. From the Ultrix rear panel, unfasten the Middle Retaining Bolt. Note that this bolt is not removable but it does extract the blade. Refer to **Figure 4** for the bolt location on the rear panel.



Caution — Ensure the Middle Retaining Bolt is fully unfastened before attempting to remove the blade from the chassis. While the bolt is not removable and serves as a threaded insertion and extraction tool. It should be free to move in and out a few millimeters in its socket once unfastened.

Middle Retaining Bolt

				1									
ENET 1	SUltrix HDX-IO			1 2 3	4 5 6 7	80UT 9 10 11	12 13 14 15	16 1 2	3 4 5 6	7 8 9 10	11 12	13 14 15	16
		A B C		\odot \odot \odot	$\odot \odot \odot \odot$	$) \odot \odot \odot \odot$	\odot \odot \odot \odot) () () () () () () () () () () () () ()	000	\odot \odot \odot \odot	i Ö Ö (ō ō ō) (
		4 AREF B		1 2 3	4 5 6 7	80UT 9 10 11	12 13 14 15	16 1 2	3 4 5 6	7 8 9 10 2 2 N 2 2	11 12	13 14 15 4 4 4	16
			UX A AUX B	\odot \odot \odot	$\odot \odot \odot \odot$	000000	$\odot \odot \odot \odot$) @ @ @ ($\mathbf{\hat{o}} \mathbf{\hat{o}} \mathbf{\hat{o}} \mathbf{\hat{o}}$	$\odot \odot \odot \odot$	000	900) 🧿

Figure 4 Ultrix Rear Panel — Location of Middle Retaining Bolt on the Blade

5. Grasp the blade with both hands and gently pull it towards you to remove it from the router backplane.

Installing an ULTRIX-MODX-IO Blade into the Router Chassis

The ULTRIX-MODX-IO blade is a complete unit. There are two screws and one bolt that affix the blade to the chassis: a screw on each end of the blade and a Middle Retaining Bolt.



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

To install an ULTRIX-MODX-IO blade into the router chassis

1. Using the card guides inside the chassis, gently slide the ULTRIX-MODX-IO blade into the chassis while lifting up slightly to take the weight.



Figure 5 Sliding the Blade into the Chassis

- 2. Gently slide the blade in until you feel it start to resist as the edge connectors begin to mate. This will occur approximately 1/8" (3mm) before the blade is fully seated. At this stage, the Middle Retaining Bolt should be used to pull the blade into its final mated position.
- 3. Using a 3/16" socket, fully tighten the Middle Retaining Bolt. This bolt secures the blade to the chassis from the interior, ensuring proper contacts between the blade and the router backplane.



Caution — You must first fully tighten the Middle Retaining Bolt before tightening the screws on the ULTRIX-MODX-IO. Not doing so will damage the blade, the connectors on the backplane, or both.



Figure 6 Ultrix Rear Panel — Location of Middle Retaining Bolt on the Blade

- 4. Using a Phillips screwdriver, tighten the retaining screws located on the left and right sides of the blade.
- ★ Tightening these screws is required to ensure proper alignment between the blade and the router backplane.



Figure 7 Ultrix Rear Panel — Location of Retaining Screws on the Blade

5. Power on the router as outlined in the *ULTRIX-FR1*, *ULTRIX-FR2*, *and ULTRIX-FR5 Installation Guide*.



Notice — The router automatically powers on when power is applied.

Installing in an ULTRIX-FR12 Chassis

Before installing the ULTRIX-MODX-IO, you must first ensure the required slot is available in the ULTRIX-FR12. This may required you to either remove the blank plate or an installed blade from the required slot in the rear panel of the router. Both methods are outlined in this section.



Notice — When a blade slot within the ULTRIX-FR12 is not populated with any blade, a blank plate for the slot must be installed to ensure proper cooling and ventilation. This is particularly important when you have an empty slot above an ULTRIX-MODX-IO blade with high temperature modules (such as an ULTRIX-MOD-NDI module).

Removing a Blank Plate from the ULTRIX-FR12 Chassis

If you are not replacing an existing blade, you will need to first remove the blank plate from the required slot. You will need a #1 Phillips screwdriver to disengage the captive screw.

★ It is recommended to install the ULTRIX-MODX-IO in a slot that does not impede access to the neighboring blade connectors.

To remove the blank plate from the ULTRX-FR12 chassis

- 1. Power down the router and disconnect it from mains power.
- 2. Disengage the captive retaining screws on either end of the blank plate In **Figure 8**, the user is removing the blank plate in slot 16.



Figure 8 ULTRIX-FR12 Rear Panel — Retaining Screw Locations on a Blank Plate

3. Remove the blank plate from the chassis and set it aside.

Removing a Blade from the ULTRIX-FR12 Chassis

If you are replacing a blade, you must first remove the old blade from the chassis before installing the new blade. There are two screws and one bolt that affix the blade to the chassis: a screw on each end of the blade and then a Middle Retaining Bolt. You must disengage all three before the blade can be removed from the chassis. You will need a 3/16" socket to disengage the bolt (included in the kit shipped with your router).



Caution — Steps must be followed in the presented order. Failing to do so can damage the blade.

To remove an existing blade from the ULTRIX-FR12 chassis

- 1. Power down the ULTRIX-FR12 and disconnect it from mains power.
- 2. Ensure all cabling is removed from the ports on the I/O Blade.
- 3. Disengage the retaining screws on either end of the I/O Blade. Refer to Figure 9.
- ★ We strongly recommend to disengage each screw until its head is approximately 0.25" away from the faceplate. Do not fully extract the screws from the chassis.



Figure 9 ULTRIX-FR12 Rear Panel — Location of Retaining Screws on an ULTRIX-HDX-IO Blade

4. From the ULTRIX-FR12 rear panel, unfasten the Middle Retaining Bolt. Note that this bolt is not removable but it does extract the blade. Refer to **Figure 9** for the bolt location.

Caution — Ensure the Middle Retaining Bolt is fully unfastened before attempting to remove the blade from the chassis. While the bolt is not removable and serves as a threaded insertion and extraction tool. It should be free to move in and out a few millimeters in its socket once unfastened.

5. Grasp the blade with both hands and gently pull it towards you to remove it from the router backplane.

Installing an ULTRIX-MODX-IO Blade into the ULTRIX-FR12 Chassis

The ULTRIX-MODX-IO blade is a complete unit. There are two screws and one bolt that affix the blade to the chassis: a screw on each end of the blade and a Middle Retaining Bolt.



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

To install an ULTRIX-MODX-IO blade into the ULTRIX-FR12 chassis

- 1. Using the card guides inside the chassis, gently slide the ULTRIX-MODX-IO blade into the chassis while lifting up slightly to take the weight.
- ★ Ensure the blade is oriented with the ULTRIX-MODX-IO logo on the bottom (the side nearest to the slot silk-screen numbering on the chassis). Refer to the other blades installed in the chassis for orientation.
- 2. Gently slide the blade in until you feel it start to resist as the edge connectors begin to mate. This will occur approximately 1/8" (3mm) before the blade is fully seated. At this stage, the Middle Retaining Bolt should be used to pull the blade into its final mated position.
- 3. Using a 3/16" socket, fully tighten the Middle Retaining Bolt. This bolt secures the blade to the chassis from the interior, ensuring proper contacts between the blade and the router backplane.



Caution — You must first fully tighten the Middle Retaining Bolt before tightening the screws on the ULTRIX-MODX-IO. Not doing so will damage the blade, the connectors on the backplane, or both.



Figure 10 ULTRIX-FR12 Rear Panel — Location of Middle Retaining Bolt on the Blade

4. Using a Phillips screwdriver, fully tighten the screws located on the top and bottom sides of the blade.

- ★ Tightening these screws is required to ensure proper alignment between the blade and the router backplane.
- 5. Power on the router as outlined in the *ULTRIX-FR12 Installation Guide*.



Notice — The router automatically powers on when power is applied.

Upgrading the Router Software

Upon the initial power up of the router after the hardware upgrade the **Alarms** table in the **Hardware Configuration** interface in DashBoard may report a "system Error" with a Failed state (red indicator), and the **Frame Information** table in the **Hardware Configuration** interface reports a new Firmware version for the newly upgraded slot. To complete the ULTRIX-MODX-IO blade install, you must upgrade the software and clear the alarm states.

Contact Ross Technical Support for the appropriate software version and the blade firmware for your setup. Refer to "**Contacting Technical Support**" for contact details.

Optional Power Connection

This section only applies if your configuration requires that extra power be supplied directly to the modules installed in the ULTRIX-MODX-IO blade.



Notice — Refer to the Ross Ultrix Configuration Tool on our website, or contact Ross Technical Support, for help determining if this power connection is needed for your system.

For More Information on...

• how to contact Ross Technical Support, refer to "Contacting Technical Support".

Static Discharge

Throughout this chapter, please heed the following cautionary note:



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

Connecting the ULTRIX-MODX-IO to a 15V PSU

The ULTRIX-MODX-IO can connect to a power supply that provides regulated +15V DC (5%) @ up to 4A. The DC Power cord has a locking connector that securely fastens into the power supply DC jack on the ULTRIX-MODX-IO blade.



Caution — Ensure to connect the DC Power cord of the power supply to the PSU connection on the ULTRIX-MODX-IO before connecting the power supply to the power source.



Caution — Use of improper adapters may damage the ULTRIX-MODX-IO and will void the warranty.

To connect the power cable to the ULTRIX-MODX-IO

1. Connect the female end of the provided power cable into the PSU connection on the ULTRIX-MODX-IO blade.



Note: It is recommended that you always connect the Power Supply Unit to the blade before connecting to Mains Power.

Figure 11 ULTRIX-MODX-IO — PSU Connection

- 2. Connect the supplied AC power cable into the power module.
- 3. Connect the supplied power cable's three-prong male connector to Mains Power.

Installing a Module

Installing a module into an ULTRIX-MODX-IO blade in an Ultrix router requires you to remove the blank plate in the required blade slot, install the required module into the blade, and then install the required SFP modules into the required port(s). The procedure for installing a module is the same for all module and router types.

★ A single ULTRIX-MODX-IO blade can accommodate up to four modules.

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

Before You Begin

Ensure the ULTRIX-MODX-IO blade is installed in the Ultrix router. Refer to "**Installing the ULTRIX-MODX-IO**" for details.

Required Equipment

The following equipment is required:

- the I/O module to be installed in the ULTRIX-MODX-IO blade
- a #1 Phillips screwdriver

Static Discharge

Throughout this chapter, please heed the following cautionary note:



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

Working with Fiber Optic Connectors

Keep the following in mind if the SFP module(s) installed in a port includes a fiber optic connector:

- 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.

Installing a Module into the ULTRIX-MODX-IO Blade

When a blade slot is not populated with a module, a blank plate must be installed to protect the chassis interior and ensure proper cooling. When installing the module into an unpopulated slot of the ULTRIX-MODX-IO blade, you must first remove this blank plate from the slot.



Notice — When a module slot within the ULTRIX-MODX-IO blade is not populated with a module, a blank plate for the module slot must be installed to ensure proper cooling and ventilation.

To remove the blank plate from the ULTRIX-MODX-IO blade slot

- 1. Locate the blade slot you wish to install the module into.
- 2. Use a #1 Phillips screwdriver to unfasten each retaining screw from the blank plate.

Figure 12 shows the retaining screws for slot 1. The location of the screws on the blank plate is the same for all slots.



Figure 12 ULTRIX-MODX-IO — Location of Retaining Screws for a Slot

3. Remove the blank plate from the blade and set aside.

To install a module into the ULTRIX-MODX-IO blade

- 1. Grasp the module with both hands.
- 2. Align the module with the available slot.
- 3. Gently slide the module into the slot until you feel it start to resist as the edge connectors begin to mate.
- 4. Using a #1 Phillips screwdriver and the retaining screws, fasten the module to the blade.
- ★ Tightening these screws is required to ensure proper alignment between the module and the blade backplane.



Figure 13 ULTRIX-MODX-IO — Location of Retaining Screws on a Module

Replacing a Module

You can hot-swap any module in/out of an ULTRIX-MODX-IO blade.

★ Be aware that when hot swapping an ULTRIX-MOD-NDI, the new ULTRIX-MOD-NDI module will have a different MAC Address. This can potentially cause disruptions in the video streams previously configured for that module slot (e.g. obtaining a different IP address via DHCP). Receivers may need to be manually reconfigured or reapplied to account for this change.

To replace a module

- 1. In DashBoard, navigate to the ULTRIX-MODX-IO interface as outlined in "**To display the IO Module interface in DashBoard**".
- 2. Remove any cables attached to the module.
- 3. Use a #1 Phillips screwdriver to disengage the retaining screws on either end of the module.
- 4. Grasp the module with both hands and gently pull it towards you to remove it from the blade.

5. Set the module on a clean, flat, and static-free surface.



Notice — When you remove module from its slot in the ULTRIX-MODX-IO blade, wait a minimum of 5 seconds to allow the bade to register the empty module slot. Then proceed to install a new module in the same slot. Failure to do so could result in improper operation.

- 6. Install the new module as outlined in "To install a module into the ULTRIX-MODX-IO blade".
- 7. Verify that the new module is reported in the ULTRIX-MODX-IO interface in DashBoard.
- * When a module is installed in a slot of the ULTRIX-MODX-IO blade, the module software may not

match that of the blade¹. There is an option to upgrade only the module software. This upgrade will only affect the modules that do not match the blade software. If there is a mismatch between the blade software and the module software, refer to "**Upgrading the Software**".

^{1.} Not all modules include software.

Populating the SFP Ports

This chapter provides general instructions on how to populate a port on the ULTRIX-MODX-IO blade or an SFP port on the ULTRIX-MOD-SFP module.

For More Information on...

- installing an SFP module, refer to the documentation that accompanied your SFP module.
- the SFP modules supported by the router, refer to the Ultrix SFP Module User Guide.
- cabling the ports on the ULTRIX-MOD-SFP, refer to "ULTRIX-MOD-SFP".
- cabling the BNCs on the ULTRIX-MOD-SDI, refer to "ULTRIX-MOD-SDI".
- cabling the ENET port on the ULTRIX-MOD-NDI, refer to "ULTRIX-MOD-NDI".

Static Discharge

Throughout this chapter, please heed the following cautionary note:



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

Working with Fiber Optic Connectors

Keep the following in mind if the SFP module(s) installed in a port includes a fiber optic connector:

- 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.
- ★ Refer to the document *Important Regulatory and Safety Notices* that shipped with your router, for safety information when handling fiber optic components.

Populating a Port with an SFP Module

This section provides a general overview of how to install an SFP module into an available port of the ULTRIX-MODX-IO blade or ULTRIX-MOD-SFP module.

Keep the following in mind:

- * An SFP module can only be installed in the AUX A or AUX B ports in the ULTRIX-MODX-IO blade.
- ★ The AUX C port is reserved for the Ultrimix-Dante licensed feature.
- ★ The AUX D port is reserved for use with the UltriStream licensed feature and must be populated with an 1GE SFP module.

To install an SFP module in a port



Caution — Do not remove the dust caps from the port until you are ready to install the SFP module.

- 1. Remove the dust cap from the port on the ULTRIX-MODX-IO or ULTRIX-MOD-SFP as follows:
 - a. Locate the port you wish to install the SFP module into.
 - b. Grasp the cap between your thumb and forefinger and gently press on the sides.
 - c. Pull the cap towards you and away from the port.
 - d. Store the dust cap for later use.
- 2. Locate the markings on the SFP module that identify the orientation for installing. These markings may include Tx/Rx icons, or arrows that indicate the signal flow direction.



Caution — Do not install an SFP module with fiber-optic cables attached. Doing so can damage the cables, the cable connector, the SFP module or all three.

- 3. Align the SFP module in front of the empty port.
- 4. Insert the SFP module into the port, ensuring it is seated home and the latch is engaged.



Caution — Do not remove the dust caps from a SFP module until you are ready to connect the cables.

Cabling the AUX Ports

This chapter outlines the cabling designations for the ULTRIX-MODX-IO blade AUX ports when using specific licensed features of the Ultrix router.

For More Information on...

- UltriProc cabling on the ULTRIX-MOD-SDI, refer to "UltriProc Cabling".
- UltriScape cabling on the ULTRIX-MOD-SFP, refer to "UltriScape Cabling".

Static Discharge

Throughout this chapter, please heed the following cautionary note:



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

Ultrimix-Dante Cabling

The Ultrimix-Dante license provides 64 x 64 input/output audio channels accessible via ethernet on the AUX C port of the ULTRIX-HDX-IO and ULTRIX-MODX-IO blades. It utilizes the Audinate® Dante® proprietary IP-based audio transport system.

The Ultrix router identifies the Dante channels as a single pipeline consisting of 64 input and 64 output channels. Ultrimix-Dante enables the Ultrix router to include Audinate Dante audio inputs and outputs into the Ultrix routing matrix. Audio sources from a Dante network can be configured as inputs into the Ultrix router. The Ultrix router can also output audio channels to the same Dante network.

The AUX B audio channels are not available for use when Ultrimix-Dante is enabled on a blade. AUX B can still be used to route SDI video. Refer to the Ultrix User Guide for details.

Before cabling for Ultrimix-Dante, ensure that the AUX C port on the ULTRIX-MODX-IO blade is populated with an 1GE SFP module. (**Figure 14**)



Figure 14 Ultrimix-Dante Cabling

For More Information on...

 cabling the ULTRIX-HDX-IO blade for Ultrimix-Dante, refer to the Ultrix Installation Guide for your router.

UltriStream Cabling

The UltriStream licensed feature provides the ability to encode one NDI stream of a configured Ultriscape Multiviewer Head per the AUX D port on an ULTRIX-HDX-IO and ULTRIX-MODX-IO blades.

Before cabling for UltriStream, ensure that the AUX D port on the ULTRIX-MODX-IO blade is populated with an 1GE SFP module. (**Figure 15**)





★ The Multiviewer Head for the video source must be one from the same blade that is transmitting the NDI stream. For example, a licensed ULTRIX-MODX-IO blade in Slot 1 cannot send an NDI stream of a Multiviewer Head from a licensed ULTRIX-HDX-IO blade in Slot 2.

For More Information on...

- configuring the UltriStream licensed feature, refer to the *Ultrix User Guide* for your router.
- enabling and configuring the Ultriscape Head(s), refer to the *Ultriscape User Guide*.
- cabling the ULTRIX-HDX-IO blade for UltriStream, refer to the *Ultrix Installation Guide* for your router.

ULTRIX-MOD-DPT

This chapter outlines the ULTRIX-MOD-DPT features, cabling designations, DashBoard interfaces, and configuration options.

For More Information on...

• installing an ULTRIX-MOD-DPT in the ULTRIX-MODX-IO blade, refer to "Installing a Module".

Overview

The ULTRIX-MOD-DPT offers flexibility for installations where an SDI or SMPTE-2110 input is not available or preferred by providing:

- the ability to drive a range of displays, from local monitors and Multiviewers to large-scale LED walls on sets and in stadiums;
- a solution for display processors that require DisplayPort input;
- support for other AV-centric devices, such as AVOIP encoders;
- a single point of efficient status and control via DashBoard.

Features

The following features are standard for the ULTRIX-MOD-DPT module:

- 4 x USB-C ports
- Provides color space conversion:
 - > YUV 4:2:2 8bit or 10bit
 - > RGB 4:4:4 8bit or 10bit
- Provides a test pattern source of up to 2160p 60Hz
- A single point of efficient status and control via DashBoard

Supported DisplayPort Video Formats

 Table 1 outlines the video formats that the ULTRIX-MOD-DPT supports.

- ★ Ensure that you are using a supported video format. Using unsupported formats may result in undefined behavior.
- ★ Interlace video formats are not supported.

Resolution (lines)	Interlace / Progressive	Frame Rate (Hz)
HD		
720	Р	50
720	Р	59.94
720	Р	60
1080 ^a	Р	23.98
1080	Р	24

Table 1 Supported Video Formats — ULTRIX-MOD-DPT

Resolution (lines)	Interlace / Progressive	Frame Rate (Hz)
1080	Р	25
1080	Р	29.97
1080	Р	30
3G		
1080	Р	50
1080	Р	59.94
1080	Р	60
6G		
2160	Р	23.98
2160	Р	24
2160	Р	25
2160	Р	29.97
2160	Р	30
12G (UHD)		
2160	Р	50
2160	Р	59.94
2160	Р	60

Table 1 Supported Video Formats — ULTRIX-MOD-DPT (Continued)

a. 1080p Level B and 1080pSF formats are not supported.

Hardware Overview

The ULTRIX-MOD-DPT module includes four USB-C ports that are auto-populated.



Figure 16 Hardware Features of the ULTRIX-MOD-DPT

1) Retaining Screws 2) USB-C Ports

1. Retaining Screws

There is a retaining screw on each end of the module. These screws affix the module to the ULTRIX-MODX-IO blade. Refer to "**Installing a Module**" for details.

2. USB-C Ports

The ULTRIX-MOD-DPT module includes four USB-C ports that support DisplayPort Alternate Mode. A threaded hole is located above each USB-C port that is top-lock screw cable compatible.
If required, connect a cable that has a top screw locking mechanism to secure it to the ULTRIX-MOD-DPT port.

Each port provides an output up to DisplayPort 1.4. Each port auto detects a sink hot-plug.

★ Audio support is not implemented on the ULTRIX-MOD-DPT.

Cabling

The ULTRIX-MOD-DPT uses DisplayPort Alternate mode when transmitting to a third-party device. This allows the delivery of DisplayPort signals from Ultrix via one of the four available USB Type-C ports.



Notice — Do not use the USB-C ports for non-display purposes (e.g. charging).

* The USB-C cables must support DisplayPort Alt mode for DP 1.4 for full format functionality.

To achieve optimal video performance:

- Use a DisplayPort cable that is compatible with your video configuration.
- Ensure the cable supports the required DisplayPort version (e.g., DP 1.4).
- Ensure the cable is of an appropriate length to maintain signal integrity.
- ★ Using an incompatible or excessively long cable may result in reduced video quality or connectivity issues.

Supported Sinks

A sink refers to a device or component that receives and processes signals or data from a source. For example, in an ULTRIX-MOD-DPT setup, a monitor could act as the sink for video signals sent from the ULTRIX-MOD-DPT.

The ULTRIX-MOD-DPT can be used with sinks that support DisplayPort as an input. For example, monitors, display encoders for driving display, etc.

Displaying the ULTRIX-MOD-DPT in DashBoard

The options for configuring the ULTRIX-MOD-DPT are displayed in the **Port Configuration** interface of the router. This interface enables you to configure the color space settings, configure a test pattern, and monitor the status of the output signals. (**Figure 17**)

Frame: HI_Ultrix_24	0 Type: U	Jitrix-NS1 IP:	1	ት 📝 🖌	🔁 💰 Stati	25 🕄 🛛 Alarms 😣 0 !	0						
Multi Select	Unselect All	1 AODX MI	2 10B										
SLOT 1 MODX-IO rev 4488							1	Views:	IO Module		Selection	Clear All	Multi
	POWER	A			#C01	2	WOCE			000		04	
MODX		— —											
Module	Physical Address	Video	Sink Status 5	4			😑 Pow	arad	Connect	ed			
1	slot1.MOD1-out[1]	🔵 1080p 59.94	Connected	Card	ladicator a fir	Id that is not consistent as	ross the selection						
1		😑 1080p 59.94	😑 Connected	Module		in that is not consistent ac	ioas die selection						
1		😑 1080p 59.94	Connected	Video		51011							
1	slot1.MOD1-out[4]	😑 1080p 59.94	Connected		Serial Number								
2				Pon	Firmware Version								
2				Test Pattern									
2				Status		Degin Opgrades							
2													
3	slot1.MOD3-out[1]	O 1080p 59.94	Connected										
з	slot1.MOD3-out[2]	😑 1080p 59.94	Connected										
3	slot1.MOD3-out[3]	O 1080p 59.94	Connected										
3	slot1.MOD3-out[4]	1080p 59.94	Connected										
		_											
		3											

Figure 17 Example of the ULTRIX-MOD-DPT in DashBoard

1. Views Toolbar for ULTRIX-MOD-DPT

Set Views > IO Module > DPT > Outputs to display the ULTRIX-MOD-DPT module(s) in your router.

2. Slot Map

This area displays a map of the selected ULTRIX-MODX-IO blade as filtered using the Views menus. Select the Display Port directly from the required ULTRIX-MOD-DPT module to display its settings on the Port Configuration interface.

The color of the port icon on the slot map indicates the following:

- > Green A valid video source signal is detected and a sink is connected.
- > Yellow —A sink is connected but a valid video source signal is not detected.
- > Red A sink is not connected.

3. Detected Ports Table

This table lists the available ULTRIX-MOD-DPT ports as determined by the selections made in the Views toolbar. This table provides the physical address, video status, and sink status of each detected ULTRIX-MOD-DPT port.

Use the list of ports in this table to select the physical address that is to be configured to output a DisplayPort signal.

4. Configuration Options

Select a port from the leftmost table to display its configuration options in the right pane.

The port labeling follows the same nomenclature as other modules and appears in the Ultrix database. Each port is labeled as slotx.MODy-out[z] where x is the physical router slot, y is the blade slot that the ULTRIX-MOD-DPT is installed in, and z is the port number.

The ULTRIX-MOD-DPT settings are organized into six tabs.

- Card reports the slot identifier, serial number, and the firmware version for the ULTRIX-MODX-IO blade that houses the selected ULTRIX-MOD-DPT. Refer to Table 27 for details.
- Module reports read-only information on the ULTRIX-MOD-DPT such as serial number, firmware version, and temperature. Refer to Table 27 for details.
- Video provides the video signal configuration options for the ULTRIX-MOD-DPT. Refer to Table 29 for details.

- Port provides configuration options for the selected port on the ULTRIX-MOD-DPT. Refer to "Configuring the Color Space Converter for an Output" and "Configuring a Test Pattern Output".
- > Test Pattern enables you to specify the video format for the internally generated SMPTE color bars test pattern for the ULTRIX-MOD-DPT. Refer to "Configuring a Test Pattern Output".
- Status enables you to monitor the source validity status of each sink connected to the ULTRIX-MOD-DPT (e.g. monitors, display drivers). Refer to "Monitoring".
- ★ Settings that are common to the selected ports, but are assigned different values, are noted with an o icon. Refer to "Selecting the Ports to Configure" for more information on this icon.

Displaying the ULTRIX-MOD-DPT in DashBoard

To display the ULTRIX-MOD-DPT settings, you set the Views to IO Module > DPT.

★ You can only configure the outputs on the ULTRIX-MOD-DPT.

To display the ULTRIX-MOD-DPT interfaces in DashBoard

- 1. Expand the Ultrix node to display a list of sub-nodes in the Tree View.
- 2. Expand the **System** sub-node.
- 3. Expand the **Configuration** sub-node.
- 4. Double-click the **Ultrix** node.

The **Device Configuration** interface opens.

- 5. Select 💉 .
- 6. From the Views toolbar:
 - a. Use the first menu to select **IO Module**.
 - b. Use the second menu to select **DPT**.
 - c. Use the third menu to select **Outputs**.



Routing the ULTRIX-MOD-DPT Outputs

You route the video sources (SRC) to the ULTRIX-MOD-DPT output ports (DEST) through the Ultrix routing matrix. Refer to the **Ultrix and Ultricore Database User Guide** for details.

Configuring the Color Space Converter for an Output

The ULTRIX-MOD-DPT supports color space conversion, which is the process of translating colors from one color space to another. Two commonly used color spaces are RGB (Red, Green, Blue) and YUV (Luminance, Chrominance).

- RGB Color Space is widely used in digital displays. In RGB, colors are represented as combinations of red, green, and blue light intensities.
- YUV Color Space is often used in video encoding and compression. YUV separates color information into luminance (Y) and chrominance (U and V).

To configure the color space converter for an output

- 1. Display the ULTRIX-MOD-DPT as outlined in **"To display the ULTRIX-MOD-DPT interfaces in DashBoard**".
- 2. From the blade map at the top of the interface, select the **DPT** port of the ULTRIX-MOD-DPT to configure.
- 3. Select the **Port** tab.
- 4. Select an ULTRIX-MOD-DPT port to configure.

In the following example, the user is configuring slot1.MOD1-out[3].

Frame: HI_Ultrix_24	10 Тур	oe: Ultrix-NS1 II	P: 1	🛧 📝 🖌	🖆 🖌 👂	atus 🚯 🕗	Alarms 😣 D 🤨 C)							
Multi Select	t Unselect All	1 MODX /	2 MICB												
SLOT 1 MODX-10 rev 4488	3								Views:	IO Module		Selection:			Multi
	POWER	_	AUX		MOOT	_		NOOS			NOCE		N 0	94	
MODX			, P			e,	e (, e						
Module	Physical Addr	ess Video	Sink Status	e •				•	Powered	Connec	ted				
1	slot1.MOD1-out[1] 😑 1080p 59.94	Connected	► Card											
1	slot1.MOD1-out	2) 😑 1080p 59.94	Connected	eare .	indicates a	field that is i	not consistent acros	s the selectior							
1	slot1.MOD1-out	3) 🔵 1080p 59.94	Connected	module	Source Select	SDI									
1	slot1.MOD1-out	4] 😑 1080p 59.94	Connected	Video	Color Space										
2				Port	Bits Per Plane										
2				Test Pattern	May Link Second	6400 Mbas									
2				Status	max cris open	- SHOO IIIOpa									
2							Poest Port								
з		1] 😑 1080p 59.94	Connected				Kesser Pon								
з	slot1.MOD3-out	2) 😑 1080p 59.94	😑 Connected												
3	slot1.MOD3-out	3) 😑 1080p 59.94	Connected												
3	slot1.MOD3-out[4] 😑 1080p 59.94	Connected												

5. Set the **Source Select** to **SDI**.

The sourced video to the ULTRIX-MOD-DPT outputs will be SDI video. This will route the assigned SDI video source via the Ultrix database to the ULTRIX-MOD-DPT.

- 6. Use the **Color Space** menu to assign the color space settings for the video output of a selected ULTRIX-MOD-DPT port. Choose from the following:
 - RGB 4:4:4 the red, green, and blue components of the video have the same sampling rate.
 - YUV 4:2:2 the chrominance (U, V) components are sampled at half the horizontal sample rate of the luma (Y) component of the video. This is the default.

- 7. Use the **Bits Per Plane** menu to specify the number of bits per plane for the video output on a selected ULTRIX-MOD-DPT port. The default is 10.
- 8. Select the **Max Link Speed** for the ULTRIX-MOD-DPT port to use 5400Mbps (HBR2) or 8100Mbps (HBR3) when connected to a sink device.

Valid Video Configurations

Depending on the sink's capabilities some of the video configuration combinations may not be valid. The following tables summarize the configuration combinations that will work (shown with a check-mark), and which will not due to bandwidth restrictions (shown with 'N').

720p Configurations

DP Lane	DP Lane Speed (Gbps)	DP Max Bandwidth (Mbps)	720p YUV422 8bits	720p YUV422 10bits	720p RGB 8bits	720p RGB 10bits
4	8.1	25,920	\checkmark	\checkmark	\checkmark	\checkmark
4	5.4	17,280	\checkmark	✓	✓	✓
4	2.7	8,640	✓	✓	✓	✓
2	8.1	12,960	✓	✓	✓	✓
2	5.4	8,640	\checkmark	✓	\checkmark	~
2	2.7	4,320	\checkmark	\checkmark	\checkmark	✓

Table 2 Valid Configurations for 720p 50/59.94/60Hz

1080p Configurations

Table 3 Valid Configurations for 1080p 23.98/24/25/30Hz

DP Lane	DP Lane Speed (Gbps)	DP Max Bandwidth (Mbps)	1080p YUV422 8bits	1080p YUV422 10bits	1080p RGB 8bits	1080p RGB 10bits
4	8.1	25,920	\checkmark	\checkmark	\checkmark	\checkmark
4	5.4	17,280	\checkmark	✓	\checkmark	✓
4	2.7	8,640	\checkmark	✓	\checkmark	✓
2	8.1	12,960	✓	✓	✓	✓
2	5.4	8,640	\checkmark	✓	✓	✓
2	2.7	4,320	\checkmark	✓	✓	✓

Table 4 Valid Configurations for 1080p 50/59.94/60Hz

DP Lane	DP Lane Speed (Gbps)	DP Max Bandwidth (Mbps)	1080p50 YUV422 8bits	1080p50 YUV422 10bits	1080p50 RGB 8bits	1080p50 RGB 10bits
4	8.1	25,920	√	\checkmark	✓	✓
4	5.4	17,280	✓	√	✓	✓
4	2.7	8,640	✓	✓	✓	✓
2	8.1	12,960	✓	✓	✓	✓
2	5.4	8,640	✓	\checkmark	✓	✓
2	2.7	4,320	✓	\checkmark	✓	N

2160p Configurations

DP Lane	DP Lane Speed (Gbps)	DP Max Bandwidth (Mbps)	2160p24 YUV422 8bits	2160p24 YUV422 10bits	2160p24 RGB 8bits	2160p24 RGB 10bits
4	8.1	25,920	\checkmark	✓	✓	✓
4	5.4	17,280	✓	✓	✓	✓
4	2.7	8,640	\checkmark	✓	✓	N
2	8.1	12,960	✓	✓	✓	✓
2	5.4	8,640	\checkmark	✓	✓	N
2	2.7	4,320	Ν	Ν	N	N

 Table 5 Valid Configurations for 2160p 23.98/24/25/29.97/30Hz

Table 6 Valid Configurations for 2160p 50/59.94/60Hz

DP Lane	DP Lane Speed (Gbps)	DP Max Bandwidth (Mbps)	2160p50 YUV422 8bits	2160p50 YUV422 10bits	2160p50 RGB 8bits	2160p50 RGB 10bits
4	8.1	25,920	\checkmark	\checkmark	✓	✓
4	5.4	17,280	\checkmark	✓	✓	N
4	2.7	8,640	Ν	N	N	Ν
2	8.1	12,960	✓	✓	N	Ν
2	5.4	8,640	Ν	N	N	Ν
2	2.7	4,320	Ν	N	N	N

Configuring a Test Pattern Output

The ULTRIX-MOD-DPT can generate a SMPTE bars test pattern video output without the need of a source. This can be useful for quick testing/verifying of a sink device or setup.

To configure a test pattern output

- 1. Display the ULTRIX-MOD-DPT as outlined in **"To display the ULTRIX-MOD-DPT interfaces in DashBoard**".
- 2. Select the **Port** tab.
- 3. Select an ULTRIX-MOD-DPT port to configure.
- 4. Set the **Source Select** to **Test Pattern**.

This assigns the internal generated test pattern as the sourced video for the selected port on the ULTRIX-MOD-DPT.

In the following example, the user is configuring slot1.MOD1-out[2]

Frame: HI_Ultrix_24	0 Type: L	Jitrix-NS1 IP:	10000	A 📝 🖌	🖆 💰 Sta	itus 🚯 🛛 Alan	ms 😢 0 ! 0									
Multi Select All	Unselect All	1 (ODX MI	2 10B													
SLOT 1 MODX-ID rev 4488									Views:	IO Module		Outputs	Selection			Multi
	POWER	A	0		WC01			WOCO		Ĩ.	8000			8004	_	
MODX																
Module	Physical Address	Video	Sink Status	m •				0	Powered	Conne	cted	1				
1	slot1.MOD1-out[1]	😑 1080p 59.94	Connected	• Card												
1	slot1.MOD1-out[2]	🔵 1080p 59.94	Connected	Madula	indicates a f	ield that is not	consistent across th	he selection								
1	slo11.MOD1-out[3]	😑 1080p 59.94	Onnected	module	Source Select	Test Pattern	-									
1		😑 1080p 59.94	😑 Connected	Video	Color Space	YUV 4:2:2										
2				Port												
2				Test Pattern	Max Link Speed	8100 Mbps										
2				Status												
2							set Port									
3	slot1.MOD3-out[1]	0 1080p 59.94	Connected													
3	slot1.MOD3-out[2]	0 1080p 59.94	Connected													
3	slot1.MOD3-out[3]	0 1080p 59.94	Connected													
3	slot1.MOD3-out[4]	0 1080p 59.94	Connected													

- 5. Use the **Color Space** menu to assign the color space settings for the video output of the test pattern. Choose from the following:
 - RGB 4:4:4 the red, green, and blue components of the video have the same sampling rate.
 - YUV 4:2:2 the chrominance (U, V) components are sampled at half the horizontal sample rate of the luma (Y) component of the video. This is the default.
- 6. Use the **Bits Per Plane** menu to specify the number of bits per plane for the test pattern output on the selected ULTRIX-MOD-DPT port. The default is 10.
- 7. Use the **Max Link Speed** menu to set the maximum link rate of the test pattern output on the selected ULTRIX-MOD-DPT port. Choose from the following:
 - 5400Mbps— the estimated bandwidth (transfer rate of data) between the ULTRIX-MOD-DPT and a sink device will be no more than 5.4Gbps. This is the default.
 - 8100Mbps the estimated bandwidth (transfer rate of data) between the ULTRIX-MOD-DPT and a sink device will be no more than 8.1Gbps.
- 8. Select the **Test Pattern** tab.

Frame: HI_Ultrix_24	0 Type: U	Jitrix-NS1 IP	e	÷.	S 8	🖆 💰 Status 🕄	Alarms 😣 0 ! 0								
Multi Select	Unselect All	1 KODX N	2 //OB												
SLOT 1 MODX-IO rev 4488								Views:	IO Module		Outputs	Selection:			Multi
	POWER		AUX			WCO1	l in the second s	MOCO		8000		Ĩ.	00	×	
MODX				E											
Module	Physical Address	Video	Sink Status	ца 4				Powered	Conne	cted					
1	slot1.MOD1-out[1]	😑 1080p 59.94	Connected		Card										
1	slot1.MOD1-out[2]	0 1080p 59.94	Connected		Madala	Indicates a field that is	not consistent across the s	election							
1	slot1.MOD1-out[3]	😑 1080p 59.94	Connected		module	Test Pattern Format 2160pt	60 🔻								
1	slot1.MOD1-out[4]	😑 1080p 59.94	Connected		Video										
2					Port										
2					Test Pattern										
2					Status										
2															
3	slot1.MOD3-out[1]	😑 1080p 59.94	Connected												
3		😑 1080p 59.94	Connected												
3		😑 1080p 59.94	Connected												
3		😑 1080p 59.94	Connected												

9. Use the **Test Pattern Format** menu to specify the resolution and frame rate for the test pattern output.

★ The Test Pattern Format setting applies to all ports that have their Source Select set to Test Pattern on the same ULTRIX-MOD-DPT module.

Monitoring

The ULTRIX-MOD-DPT > Status tab enables you to monitor the EDID, Sink Detection Status, Sink Link Train, and number of lanes for the port.

Frame: HI_Ultrix_24				🔶 💽 🖁	🔁 💰 Stat	us 🚯 🛛 Alarms 🥵 0 🕚 0			
Multi Select	Unselect All	1 MODX P	2 WIOB						
SLOT 1 MODX-IO rev 4488							Views:	IO Module DPT	Select All Clear All Multi
MODX	POWER		ANX C D						Water
Module	Physical Addr	ess Video	Sink Status	₽ <u>*</u>			Powered	Connected	
1	slot1.MOD1-out	1] 😑 1080p 59.94	Connected	Card	indicates a final distribution of the second sec	eld that is not consistent across the	selection		
1	slot1.MOD1-out	2] 🜔 1080p 59.94	Connected	Module	Sink Plug Status	Connected			
	slott MOD1 out	4) - 1080p 59.94	Connected	Video	Bandwidth Status	ОК			
2	slot1 MOD2-out	4] 1000p 59.54	Not Connected	Port					
2	slot1.MOD2-out	2] ONo Signal	Not Connected	Test Pattern	Format Status				
2	slot1.MOD2-out	3) 🛑 No Signal		Status	Lane Count				
2					Link Rate	B100 Mbps			
3	slot1.MOD3-out	1] 😑 1080p 59.94	Connected			00 FF FF FF FF FF FF 00 10 AC			
3	slot1.MOD3-out	2] 😑 1080p 59.94	Connected			B5 3C 22 78 3A DF 15 AD 50 44			
3	slot1.MOD3-out	3] 😑 1080p 59.94	Connected			AD 25 0F 50 54 AS 48 00 D1 00 D1 C0 B3 00 A9 40 81 80 81 00			
3	slot1.MOD3-out	4) 😑 1080p 59.94	Connected			71 4F E1 C0 4D D0 00 A0 F0 70 3E 80 30 20 35 00 55 50 21 00			
						00 1 AL 000 100 FF 00 32 33 5A 53 4A 30 34 0A 52 20 20 20 20 00 00 00 FC 80 44 54 64 62 20 55 23 77 32 33 54 56 AA 00 00 00 FD 00 17 55 0F 8C 36 01 0A 20 20 20 20 20 20 01 2A			

Figure 18 Example of the ULTRIX-MOD-DPT > Status Tab

Status Reporting

The ULTRIX-MOD-DPT also reports the following issues:

- Sink Plug Status (per-port) Reports "Connected" when a valid sink is connected to the ULTRIX-MOD-DPT. Reports "Not Connected" when no sink or an invalid sink is detected (e.g. a cellphone charger).
- Bandwidth Exceeded (per-port) See "**Valid Video Configurations**" for more information. This alarm is reported in the Status tab.
- Link Training Failed (per-port) Link training is the process of establishing a reliable communication channel between the ULTRIX-MOD-DPT and the sink (e.g. a monitor). This issue is reported in the Ultrix Alarms tab (Systems > Configuration > Ultrix).
- Invalid Format (per-port) Detects unsupported frame rates or resolution.
- ★ The ULTRIX-MOD-DPT does not support interlace video formats.

EDID Reporting

EDID (Extended Display Identification Data) is metadata sent by a display (a monitor) to a source device (ULTRIX-MOD-DPT) over DisplayPort, HDMI, or other connections. It includes information about supported resolutions, refresh rates, color depth, audio formats, and other specifications. This data allows the source device to adjust its output for optimal display settings, enabling plug-and-play compatibility between devices.

The ULTRIX-MOD-DPT displays the raw 128bit EDID hex values read from the connected sink in the Status > EDID field. These hex values can be decoded using an EDID parsing tool.

Upgrading the ULTRIX-MOD-DPT Software

The ULTRIX-MOD-DPT can be upgraded in the same manner as any module for the ULTRIX-MODX-IO blade. You can choose to upgrade a specific ULTRIX-MOD-DPT, or all the ULTRIX-MOD-DPT modules in a single blade.

For More Information on...

• upgrading the ULTRIX-MOD-DPT software, refer to "Upgrading the Software".

Keep the following in mind:

- Ensure the Enable Upgrades & Support Access box is selected in the Ultrix > System > Configuration > Connections > Services tab.
- The ULTRIX-MOD-DPT *.bin file is uploaded to each module in a blade serially. Each module takes approximately 2.5 minutes to upgrade. A fully loaded blade could take up to 12 minutes to upgrade all modules.



Notice — The ULTRIX-MOD-DPT can be hot plugged in/out of the ULTRIX-MODX-IO blade. When a module is unplugged from the blade, wait until the DashBoard interface reports that the module is no longer installed (typically about 5 seconds). You may then plug in a new module into the available slot. Failure to do so could result in improper operation.

- In the case where the ULTRIX-MOD-DPT module is plugged into a blade and the module software does not match that of the blade, there is the option to do a module-level-only upgrade. This upgrade will only affect the modules that do not match the blade software. Options for this feature appear in the Ultrix > Port Configuration > IO Module View > Module tab. The user will need to select "Begin Upgrades" to update the module(s).
- ★ If a new ULTRIX-MODX-IO blade with different software is plugged into a router slot, the modules in that new blade would upgrade to whatever software version is on that blade. This could lead to different module upgrade behaviors on blades in the same frame. In this scenario, it is recommended to go through the full Standard Remote Upgrade procedure again.

DashBoard Menus

This section briefly outlines the tabs that display when the Port Configuration > Views is set to IO Module > DPT > Outputs for an ULTRIX-MODX-IO populated with at least one ULTRIX-MOD-DPT.

For More Information on...

- the Card tab, refer to Table 27
- the Module tab, refer to **Table 27**.
- the Video tab, refer to **Table 24**.

Port Tab

The Port tab provides controls to define the video output(s) of an ULTRIX-MOD-DPT.

Frame: HI_Ultrix_24		litrix-NS1 IP:		† 📝	8	🖆 💰 Sti	atus 🚯 🛛 A	Jarms 🖪 0 !									
Multi Select	Unselect	1 IODX MI	2 ЮВ														
SLOT 1 MODX-IO rev 4488											Views:	IO Module		Outputs	Selection		Multi
	POWER	AI	ex			#CO1				woce			8000			204	
MODX				0-					Ę						1		
Module	Physical Address	Video	Sink Status	re 4							owered	Conn	acted				
	slot1.MOD1-out[1]	😑 1080p 59.94	Connected	·- ,	Card	.											
		😑 1080p 59.94	😑 Connected		odule	indicates a t	ield that is r	iot consistent ac	cross the	selection							
1	slot1.MOD1-out[3]	🔵 1080p 59.94	Connected			Source Select	SDI		•								
	slot1.MOD1-out[4]	😑 1080p 59.94	Connected		laeo		YUV 4:2:2										
2					Port	Bits Per Plane											
2				Test	Pattern	Max Link Sneed	5400 Mhos		-								
2					tatus												
2								Reset Port									
		😑 1080p 59.94	Connected														
	slo11.MOD3-out[2]	😑 1080p 59.94	Connected														
	slot1.MOD3-out[3]	9 1080p 59.94	Connected														
	slot1.MOD3-out[4]	O 1080p 59.94	Connected														
																	Apply

Figure 19 Example of the Port Tab

Table 7 summ	narizes the	options on	the Port tab.
--------------	-------------	------------	---------------

ltem	Parameters	Description							
Source Select	SDI	Assigns SDI video as the source for a specific ULTRIX-MOD-DPT port. Refer to the Ultrix and Ultricore Database User Guide for details on assigning sources to destinations in your routing system.							
	Test Pattern	A SMPTE bars test pattern replaces all of the output picture (but not the HANC and VANC) for a specific ULTRIX-MOD-DPT port.							
Color Space	RGB 4:4:4	Converts the source video to RGB 4:4:4							
	YUV 4:2:2	Converts the source video to YUV 4:2:2. This is the default.							
Bits Per Plane	8	Specifies the number of bits per plane for the video being							
	10	output. The default is TO.							
Max Link Speed	5400 Mbps	The estimated bandwidth (transfer rate of data) between the ULTRIX-MOD-DPT and a sink device will be no more than 5.4Gbps (HBR2). This is the default.							
	8100 Mbps	The estimated bandwidth (transfer rate of data) between the ULTRIX-MOD-DPT and a sink device will be no more than 8.1Gbps (HBR3)							
Reset Port	Enables the user to reso selected ULTRIX-MOD-D then a pause of 15sec. A training to that sink dev Some sink devices are s plug/unplug cycle to reso remotely via DashBoard	et the connection to the sink device connected to the OPT port. Once this button is clicked, there is a disconnect, A sequence of actions is performed to re-initiate the link vice. Sensitive and may encounter issues that require a solve. The Reset Port allows for some issues to be resolved d without having to physically unplug/plug the connection.							

Table 7 Port Configuration — Views > ULTRIX-MOD-DPT > Port Tab

Test Pattern Tab

When the ULTRIX-MOD-DPT Port > Source Select is set to Test Pattern, use the Test Pattern tab to determine the video format of the SMPTE bars test pattern.

Frame: HI_Ultrix_24		Ultrix-NS1 IP:		🕈 📝 💡	🔠 💰 Status 🕄 AJ	darms 🙁 0 🕛 0					
Multi Select	Unselect All	1 MODX MI	2 08								
SLOT 1 MODX-IO rev 4488							Views.	IO Module DPT	Selection		ll Multi
	POWER	A	ix.		MC01	wote		M000	 ľ	W 004	
MODX											
Module	Physical Address	Video	Sink Status	m 4		• • •	owered	Connected			
1	slot1.MOD1-out[1]	1080p 59.94	Connected	• <u>•</u> Card							
1	slot1.MOD1-out[2]	0 1080p 59.94	Connected	Madula	Indicates a field that is n	not consistent across the selection					
1	slot1.MOD1-out[3]	😑 1080p 59.94	Connected	mouure	Test Pattern Format 2160p60						
1		😑 1080p 59.94	Connected	Video							
2				Pert							
2				Test Pattern							
2				Status							
2											
3		😑 1080p 59.94	Connected								
3	slot1.MOD3-out[2]	😑 1080p 59.94	😑 Connected								
3		😑 1080p 59.94	Connected								
3		😑 1080p 59.94	Connected								

Figure 20 Example of the Test Pattern Tab

Table 8 summarizes the options on the Test Pattern tab.

Тарге	8 Port Conjiguration —	views > ULIRIX-WOD-DPI > Test Pattern Tab
ltem	Parameters	Description
Test Pattern Format ^a	1080p60	Specifies the video format of the SMPTE bars test
	1080p30	pattern
	720p60	
	2160p60	

Table 8 Port Configuration — Views > ULTRIX-MOD-DPT > Test Pattern Tab

a. This setting applies to all ports with the Source Select set to Test Pattern on a selected ULTRIX-MOD-DPT.

Status Tab

The Status tab provides read-only fields that report video related status (such as format), and sink connection status.

Frame: HI_Ultrix_24				🏦 📝 🦌	🔁 💰 Star	tus 🚯 🛛 Alarms 🥵 0 🕚 0							
Multi Select	Unselect All	1 KODX MI	2 10B										
SLOT 1 MODX-10 rev 4488								ńews:	IO Module				ear All Multi
	POATE	A	0		mcoi		W0C0			W 000		8004	
MODX		— —						e					
Module	Physical Address	Video	Sink Status	тр 1			Powered		Connected				
1	slot1.MOD1-out[1]	😑 1080p 59.94	😑 Connected	Card	A 1. () ()	-14 ab -4 1							
1	slot1.MOD1-out[2]	🔵 1080p 59.94	Connected	Module	C Indicates a li	erd that is not consistent across th	ie selection						
1		😑 1080p 59.94	Connected	Video	Sink Plug Status	Connected							
1	slot1.MOD1-out[4]	😑 1080p 59.94	Connected		Bandwidth Status	ок							
2				Pon	Format Status	😑 ок							
2				Test Patter	Lane Count								
2				Status	Link Date	RIOO Miles							
2					Link Rate	o loo mops							
3	slot1.MOD3-out[1]	0 1080p 59.94	Connected			00 FF FF FF FF FF FF 00 10 AC 79 42 4C 47 5A 42 0F 22 01 04							
3	slot1.MOD3-out[2]	0 1080p 59.94	Connected			B5 3C 22 78 3A DF 15 AD 50 44							
3	slot1.MOD3-out[3]	0 1080p 59.94	Connected			D1 C0 B3 00 A9 40 B1 80 B1 00							
3	slot1.MOD3-out[4]	O 1080p 59.94	Connected			71 4F E1 C0 4D D0 00 A0 F0 70 3E 80 30 20 35 00 55 50 21 00							
						00 14 00 00 00 FF 00 32 35 A 53 A 43 03 40 20 20 20 20 20 00 00 00 FC 00 44 45 4C 4C 20 55 23 73 23 55 14 50 A0 00 00 FD 00 17 56 0F 8C 36 01 0A 20 20 20 20 20 20 01 2A							

Figure 21 Example of the Status Tab

Table 9 summarizes the read-only information reported on the Status tab.

ltem	Parameters	Description							
Sink Plug Status	Connected (Green)	The ULTRIX-MOD-DPT port is connected to a valid DisplayPort-supported sink							
	Not Connected (Red)	The ULTRIX-MOD-DPT port is not connected to a sink device							
Bandwidth Status	OK (Green)	Indicates the current port settings are within the link training bandwidth							
	Exceeded (Red)	Indicates the current port settings exceed the link training bandwidth. Verify the color space type, bits per plane value, and/or the quality of the signal routed to this port.							
	N/A (Grey)	A connection to a sink device is not detected							
Format Status	OK (Green)	The video format of the signal routed to this port is supported							
	Invalid	The routed video is not of a supported format							
	N/A (Grey)	A connection to a sink device is not detected							
Lane Count	#	Reports the number of data lanes currently being used for transmitting video between the ULTRIX-MOD-DPT and the sink (a monitor). DisplayPort can use multiple lanes (typically 1, 2, or 4) to increase bandwidth and support higher resolutions and refresh rates.							
	N/A (Grey)	A connection to a sink device is not detected							

Table 9 Port Configuration — Views > ULTRIX-MOD-DPT > Status Tab

ltem	Parameters	Description
Link Rate	#	Reports the speed at which data is transmitted over each lane of the connection. Higher link rates allow for greater bandwidth, enabling support for higher resolutions, refresh rates, and color depths. For example, DisplayPort 1.4 supports link rates up to 8.1Gbps per lane, while DisplayPort 1.2 can go up to 5.4Gbps per lane.
	N/A (Grey)	A connection to a sink device is not detected
EDID Data	<text></text>	Displays the raw 128-bit EDID hex values read from the connected sink
	N/A (Grey)	A connection to a sink device is not detected

Table 9 Port Configuration — Views > ULTRIX-MOD-DPT > Status Tab (Continued)

ULTRIX-MOD-NDI

This chapter summarizes the ULTRIX-MOD-NDI features, cabling requirements, and configuration.

For More Information on...

- installing an ULTRIX-MOD-NDI in the ULTRIX-MODX-IO blade, refer to "Installing a Module".
- upgrading the ULTRIX-MOD-NDI software, refer to "Upgrading the Software".

Overview

An ULTRIX-MOD-NDI module can be installed in any slot of the ULTRIX-MODX-IO blade. Each module supports 4 bidirectional HD (1080p¹) NDI streams going directly to/from the Ultrix router. The video source for an NDI sender is determined by the Ultrix router (the SDI source that is routed to the destination provided by the ULTRIX-MOD-NDI). The 4 SDI sources are decoded from NDI streams on the network and the 4 SDI destinations are encoded to NDI streams that will go on the network.

★ Audio support is not implemented at this time.

NDI Decoder

The ULTRIX-MOD-NDI provides four decoders of SDI video up to 1080p60 YUV422 which can each receive one NDI stream on the network. Each received NDI stream is mapped as an SDI source in the Ultrix database. From the DashBoard interface you can monitor the decode stream state, and video format. The stream type is fixed to NDI High Bandwidth (NDI-HB).

NDI Encoder

The ULTRIX-MOD-NDI provides up to four encoders that support SDI video up to 1080p60 YUV422. This enables you to send up to 4 NDI streams of SDI video up to 1080p 60Hz using NDI High Bandwidth (SpeedHQ2 Codec) to the network. From the DashBoard interface you can monitor the encode stream state, and video format. The stream type is fixed to NDI High Bandwidth (NDI-HB).

Features

Each ULTRIX-MOD-NDI module provides:

- 1x GigE RJ45 copper connector
- 4+4 NDI High Bandwidth streams up to 1080p 60Hz²
 - > SpeedHQ2 (8bit 4:2:2) Codec
 - > Full bandwidth I-frame compression
- Selectable transport / receive modes
 - > Unicast Transport (rUDP, UDP, Multi-TCP, TCP)
 - > Multicast Transport
- Stream discovery via:
 - > mDNS
 - > Group filtering
 - > Discovery Server
- Hot-swappable capability

1. 1080p Level B and 1080pSF formats are not supported.

^{2. 1080}p Level B and 1080pSF formats are not supported.

Supported Video Formats

Table 10 outlines the video formats that the ULTRIX-MOD-NDI supports.

★ Ensure that you are using a supported video format. Using unsupported formats may result in undefined behavior.

Resolution (lines)	Interlace / Progressive	Frame Rate (Hz)
HD		
720	Р	25
720	Р	29.97
720	Р	30
720	Р	50
720	Р	59.94
720	Р	60
1080	I	50
1080		59.94
1080		60
1080 ^a	Р	23.98
1080	Р	24
1080	Р	25
1080	Р	29.97
1080	Р	30
3G		
1080	Р	50
1080	Р	59.94
1080	Р	60

Table 10 Supported Video Formats — ULTRIX-MOD-NDI

a. 1080p Level B and 1080pSF formats are not supported.

Hardware Overview

The ULTRIX-MOD-NDI module includes one ENET port that is auto-populated.



1. Retaining Screws

There is a retaining screw on each end of the module. These screws affix the module to the blade.

2. ENET Port

One 1GbE RJ45 port that supports 4+4 full bandwidth streams, allowing you to integrate NDI devices into a primarily SDI or SMPTE ST-2110 facility. **Table 11** provides information on the ENET LED behavior.

LED Color	Description
Flashing Yellow	The ULTRIX-MOD-NDI has booted and the link is up
Yellow	The ULTRIX-MOD-NDI has booted but the link is not up
Red	The ULTRIX-MOD-NDI has not booted correctly
Off	The ULTRIX-MOD-NDI is not powered

Table 11 ULTRIX-MOD-NDI — LED Descriptions

Cabling

The primary function of the ENET port is to provide a 1GbE network interface that can be configured to send and/or receive NDI video in DashBoard. The exact steps for connecting your ULTRIX-MOD-NDI to your facility via ethernet depend on the network requirements of your facility.

- 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 default gateway for your ULTRIX-MOD-NDI.
- ★ If difficulties or problems are experienced when connecting the ULTRIX-MOD-NDI to a network hub, contact your network administrator.

Displaying the ULTRIX-MOD-NDI in DashBoard

The options for configuring the ULTRIX-MOD-NDI are displayed in the **Device Configuration** interface of the router. This interface enables you to assign the network settings, specify access to the NDI streams, and monitor the communication status of the streams. (**Figure 23**)

Frame: HI_Ultrix_223	Туре	Ultrix-NS1 IP:	-	🛧 📝 ዘ	🔓 💰 Status 🕄	Alarms 😫 0 🕛 1							
Multi Select All	Unselect All	1 MODX MI	2 108										
SLOT 1 MODX-10 rev 4394							1 Views:	IO Module			Selection:		Multi
					#001		wote		8000			WOOK	
MODX				ENET	2	ENET		ENET			ENET		
Physical Address	SDI Input	Stream Name	Rx Stream 🕫	4			Powered	Connected	1				
slot1.MOD1-in[1]	🔵 1080p 59.94	HI_ULTRIX_223.S	. 🔵 Running 🍧	▶ Video									
slot1.MOD1-in[2]	😑 1080p 59.94		🔵 Running	Module	Deserver Conference								
slot1.MOD1-in[3]	😑 1080p 60	HI_ULTRIX_223.S	. 😑 Running		Receiver Configuratio	n 							
slot1.MOD1-in[4]	😑 1080p 59.94	HI_ULTRIX_223.S	. 😑 Running	caru .	Enable								
slot1.MOD2-in[1]	😑 1080p 59.94	UD_ULX_100.SLO	😑 Running	Network		HI_ULTRIX_223.SLOT1.	MOD1 (Strear 🔻						
slot1.MOD2-in[2]	😑 1080p 59.94		. 😑 Running	NDI Access	Receive mode	Auto (Unicast)							
slot1.MOD2-in[3]	😑 1080p 59.94	HI_ULTRIX_223.S	. 😑 Running	NDI Stream									
slot1.MOD2-in[4]	😑 1080p 59.94	HI_ULTRIX_223.S	. 😑 Running		Status								
slot1.MOD3-in[1]	😑 1080p 59.94	UD_ULX_100.SLO.	🔵 Running			😑 Running							
slot1.MOD3-in[2]	😑 1080p 59.94		😑 Running		Video format	1080p59.94							
slot1.MOD3-in[3]	😑 1080p 59.94	UD_ULX_100.SLO	😑 Running			NOLUD (T-IN							
slot1.MOD3-in[4]	😑 1080p 59.94	HI_ULTRIX_223.S	. 😑 Running		Stream type	NDI-HB (FUI)							
slot1.MOD4-in[1]	😑 1080p 59.94	UD_ULX_100.SLO.	🔵 Running										
slot1.MOD4-in[2]	😑 1080p 59.94		🔵 Running										
slot1.MOD4-in[3]	😑 1080p 59.94		😑 Running										
slot1.MOD4-in[4]	😑 1080p 59.94	UD_ULX_100.SLO.	😑 Running										
	6												
		3											
										•	Configuration Applied		

Figure 23 Example of the ULTRIX-MOD-NDI Configuration Options in DashBoard

1. Views Toolbar for ULTRIX-MOD-NDI

Use the Views > IO Module options to select between Input and Output (Decoder and Encoder) This determines what entries are displayed in the Detected NDI Streams table (the left pane of the interface).

2. Slot Map

This area displays a map of the selected ULTRIX-MODX-IO blade as filtered using the Views menus. Select the ENET directly from the required ULTRIX-MOD-NDI module to display its settings on the Port Configuration interface.

The ULTRIX-MOD-NDI ENET icon on the slot map reports an amalgamated ethernet link status by color. **Table 12** provides information on the ENET color and associated status.

Icon Color	Description
Green	The link is connected/up
	 All encoders/decoders are configured
	 There is valid SDI on all module inputs/outputs
Yellow	• The link is connected/up
	 Some encoders/decoders are configured, and/or there is SDI routed to one or more of the module outputs
Red	One of the following is occurring:
	 The link is down/physically unplugged; or
	• There are no configured encoders, no configured decoders, and no SDI video routed to any of the ULTRIX-MOD-NDI outputs

Table 12 ULTRIX-MOD-NDI — ENET Icon in DashBoard

3. Detected NDI Streams Table

This table lists the available NDI streams as determined by the selections made in the Views toolbar and the NDI Access settings. This table provides the physical address, SDI input/output status, decoded/encoded NDI stream name, and NDI Stream status.

Use the list of ports in this table to select the physical address that is to be configured to send/receive an NDI stream.

4. Configuration Options

Select an NDI stream from the Detected NDI Streams table to display its configuration options in the right pane. There are sub-tabs for Network, NDI Access (Discovery and Global NDI Stream settings) and NDI Stream (Sender/Receiver configuration based on the selected Views > I/O Module options).

Sources and Destinations follow the same nomenclature as other modules and appear in the Ultrix database. A source is labeled as: slotx.MODy-in[z], and a destination is labeled as slotx.MODy-out[z] where x is the physical router slot, y is the blade slot that the ULTRIX-MOD-NDI is installed in, and z is the SDI port number.

The ULTRIX-MOD-NDI settings are organized into six tabs. The following four ULTRIX-MOD-NDI tabs are the same, regardless of whether you are viewing the Inputs or Outputs:

- Module reports read-only information on the ULTRIX-MOD-NDI such as serial number, firmware version, and temperature. Refer to Table 27 for details.
- > Card reports additional read-only information. Refer to Table 27 for details.
- Network enables you to assign the network settings for the ENET port on the ULTRIX-MOD-NDI.

 NDI Access — enables you to configure the global settings for all NDI streams of the ULTRIX-MOD-NDI.

The remaining two tabs have different settings depending on whether you are viewing Inputs (Decoders) or Outputs (Encoders):

- > Video reports the SDI fields for the ULTRIX-MOD-NDI (provides the relevant settings as the Views > Baseband > SDI interface). Refer to Table 28 for details on the SDI input settings, and Table 29 for details on the SDI output settings.
- > **NDI Stream** enables you to define the decoders and/or encoders for the ULTRIX-MOD-NDI.
- ★ Settings that are common to the selected ports, but are assigned different values, are noted with an o icon. Refer to "Selecting the Ports to Configure" for more information on this icon.

Displaying the ULTRIX-MOD-NDI in DashBoard

To display the ULTRIX-MOD-NDI settings, you set the Views to IO Module > NDI and select between Inputs (Decoders) and Outputs (Encoders).

To display the ULTRIX-MOD-NDI interfaces in DashBoard

- 1. Expand the Ultrix node to display a list of sub-nodes in the Tree View.
- 2. Expand the **System** sub-node.
- 3. Expand the **Configuration** sub-node.
- 4. Double-click the **Ultrix** node.

The **Device Configuration** interface opens.

- 5. Select 📝 .
- 6. From the **Views** toolbar:
 - a. Use the first menu to select **IO Module**.
 - b. Use the second menu to select **NDI**.
- 7. To view the **Decoder** settings, set the third menu to **Inputs**.

Frame: HI_Ultrix_223	Туре	: Ultrix-NS1	P: 1 10 10 10	🛧 🗾 9	🖆 🖌	Status 🕘 🛛 Ala	arms 🙆 0 !	0							
Multi Select All	Unselect All	MODX P	2 MIOB												
SLOT 1 MODX-IO rev 4481									Views:			Selection:		Clear All	Multi
MODX	ROWER 1			ENET	IIICO1		ENET	WOCO			9 000		WOD	K	
Physical Address	SDI Input	Stream Name	Rx Stream	4				💛 P	owered	😑 Conne	cted				
kert MOD1-re[1] alert MOD1-re[2] alert MOD1-re[3] alert MOD1-re[4] alert MOD2-re[1] alert MOD2-re[3] alert MOD2-re[4]	 1000 p 50.94 1060 p 50.94 	H_ULTHK223 S	 Ranng Ranng Runng Runng Runng Runng Runng Runng Runng Runng Runng 	Video Mediale Card Network NDI Access NDI Access	Indicates a flo Timing Lines Timing Pixels FramsSync Delay LoS State Signal Medic MatteGan Matte Format Use Default Color Matte Color	Id that is not con Async Async 2 farmes Black Replaced Disable 1060p 59 3460	nsistent across th	e selection							
										Apply	Cancel				

8. To view the **Encoder** settings, set the third menu to **Outputs**.

Frame: HI_Ultrix_223	Туре	Ultrix-NS1 IP:	1000	🛧 📝 የ	🖆 🖌 🛇	tatus 🚯 🛛 A	larms 💈 0 !	0							
Multi Select	Unselect All	1 MODX MI	2 108												
SLOT 1 MODX-10 rev 4481									Views:	IO Module		Selection:			Multi
	POWER	AL.	ux 🗈		W 001	_	1	NCCI			NOCI	1	U :	04	
MODX			c D	ENET			ENET								
Physical Address	SDI Output	Stream Name	Tx Stream 🛱	•				0	owered	😑 Conne	ted				
slot1.MOD1-out[1]	🔵 1080p 59.94	Stream 1	Running	• Video	indicates a field	d that is not o	onsistent across I	he selection							
slot1.MOD1-out[2]	😑 1080p 59.94	Stream 2	Running	Module	Class Switch Status			ine beneenten							
slot1.MOD1-out[3]	1080p 59.94	Stream 3	Running	Card	citali ovicci olatoa	LUCKED									
slot1.MOD1-out[4]	0 1080p 59.94	Stream 4	Running	Network	Clean Switch										
slot1.MOD2-out[1]	0 1080p 59.94	Stream 1	Running	NO1 6	Clean Switch Mode	Reference		•							
slot1.MOD2-out[2]	0 1080p 59.94	Stream 2	Running	NULACCESS	Clean Switch Delay	1/2 line		-							
slot1.MOD2-out[3]	1080p 59.94	Stream 3	Running	NUI Stream	Trigger			-							
sloff MOD2-out[4]	000p 53 94	Stream 4	Running	II					[Apply	Cancel				

Configure the Global Network Settings

This section outlines the method for assigning the network settings for the ENET port on the ULTRIX-MOD-NDI. A unique IP address must be assigned to each ULTRIX-MOD-NDI installed in the blade. This step is required before streams can be sent and/or received by the ULTRIX-MOD-NDI.

To configure the network settings for the ULTRIX-MOD-NDI

- 1. Display the ULTRIX-MOD-NDI as outlined in **"To display the ULTRIX-MOD-NDI interfaces in DashBoard**".
- 2. From the blade map at the top of the interface, select the **ENET** port of the ULTRIX-MOD-NDI to configure.
- 3. Select the **Network** tab.

In the following example, the user is configuring the **ENET** port of the second ULTRIX-MOD-NDI.

Frame: HI_Ultrix_223	τ	pe: Ultrix-NS1	IP:		A	· 💉 4	🖆 🖌 S	tatus 🚯 🛛 A	Varms 8 0 售 O									
Multi Select All	Unselect All	1 MODX	2 MIC	6														
SLOT 1 MODX-IO rev 4481											Views:						ear All	Multi
MODX	POWER		8 ALC			ENET	NCC1		ENET	Noca			NOCI			NOCK		
Physical Address	SDI Input	Stream	Name	Rx Stream	æ ₹					O Po	vered	Connecter						
461 M022-m[2] slof1 M022-m[3] slof1 M022-m[3] slof1 M022-m[4]	 1000 p 59. 1090 p 59. 1090 p 59. 1090 p 59. 	44 H_ULTRD 34 HLULTRD 34 HLULTRD 34 HLULTRD 34 HLULTRD	(223 S (223 S (223 S (223 S	Running Running Running Running		Video Module Card Network NDI Access NDI Stream	This page does not Mode IP Address Subnet Mask Default Gatway Link Status MAC Address Tk Bandwidth (Misps Enable Remote SSH	support multi		let1.MOD2 100 400								
														0	onfiguration Applie			

- 4. To manually configure the network settings:
 - a. Set the **Mode** to **Static**.
 - b. Use the **IP address** field to specify the static IP address. This is the IP address that is used to communicate with the ULTRIX-MOD-NDI.
 - c. Use the **Subnet mask** field to specify the subnet mask for the ULTRIX-MOD-NDI.
 - d. Use the **Default gateway** field to specify the gateway for communications outside of the local area network (LAN) the ULTRIX-MOD-NDI will use.
- 5. If you want the network settings for the ULTRIX-MOD-NDI to be automatically obtained, and DHCP service is available on your control network, set the **Mode** to **DHCP**.
- 6. Click **Apply** (located in the bottom right corner).

Configuring the Global Settings for NDI Access

This section outlines how to configure the global settings for all NDI streams and is applicable to decoders and encoders of the ULTRIX-MOD-NDI.

To set the global NDI Access settings for the ULTRIX-MOD-NDI

- 1. Display the ULTRIX-MOD-NDI interface as outlined in **"To display the ULTRIX-MOD-NDI interfaces in DashBoard**".
- 2. From the blade map at the top of the interface, select the **ENET** port of the ULTRIX-MOD-NDI to configure.
- 3. Select the **NDI Access** tab.
- 4. Use the **Receive Group(s)** field to specify the groups on your network.

By default, the **Receive Group(s)** field is populated by the group "Public". Group filtering can be used to view a subset of streams on a network with many NDI streams available. All desired groups should be entered in this field, separated by commas (e.g. Public,Group1).

Frame: HI_Ultrix_223	Тур	e: Ultrix-NS1	IP:		F 📝 9	💼 🥑 Stat	tus 🚯 🛛 Ali	arms 😕 0 ! 0								
	Unselect All	1 MODX	2 MI06													
SLOT 1 MODX-IO rev 4481										Views:				Selection:		Multi
MODX	POWER				ENET	WC01		ENET	MOCO			W000			Not	
Physical Address	SDI Input	Stream Name	e Rx Stream	R 4					😑 Po	rwered	😑 Connec	ted				
slot1.MOD2-in[1] (slot1.MOD2-in[2]	 1080p 59.94 1080p 59.94 	HI_ULTRIX_223	S Running		Video Module	This page does not su	pport multi-s	elect. Displaying:	slot1.MOD2							
slot1.MOD2-in[3] slot1.MOD2-in[4]	 1080p 59.94 HLULTRD 1080p 59.94 HLULTRD 	HI_ULTRIX_223	ULTRX_223.S Running ULTRX_223.S Running		Card Network	Receive Group(s)	Public									
					NDI Access	NDI Discovered Sour HI_ULTRIX_223.SLOT1	rces .MOD1 (Strea	m 1)		ю -						
					NDI Stream	HUULTRIX_223.SLOTT HUULTRIX_223.SLOTT HUULTRIX_223.SLOTT HUULTRIX_223.SLOTT	.MOD1 (Strea .MOD1 (Strea .MOD1 (Strea .MOD2 (Strea	m 2) m 3) m 4) m 1)								
						Only the first 100 stream		wn. It is recommend	led to use NDI g	roups when there is a		ams on the network.				
						Global Stream S	Settings*									
						*These settings apply to	o all streams o	n a single module. C	ince applied, the	ese settings will only	take effect on newly	created streams.				
						Discovery Server IP(s)	-		Enable							
						Multicast										
						Enable										
						IP Preto:			Netmask			0 -				
				Ţ									o cı	onfiguration Applie		

- 5. Use the **NDI Discovered Sources** table to view all the discovered NDI streams from the specified groups on your network.
- ★ The streams listed in the NDI Discovered Sources table are defined by the entries in the Receive Group(s) field.

To use an NDI Discovery Server to discover the NDI streams (optional)

- ★ Enabling this feature and pointing to the correct IP address will result in all newly created NDI encoder streams from this ULTRIX-MOD-NDI to be registered on the discovery server. The ULTRIX-MOD-NDI will also discover all streams that are registered on the discovery server and subscribe to them for configuring an NDI decoder.
- 1. Locate the **Global Stream Settings** area.



2. Use the **Discovery Server IP(s)** field to specify the IP address range.

Multiple IP addresses can be used by separating with a comma (e.g. 127.0.0.1,10.0.0.1,10.0.0.2).

3. Select the **Enable** box.

To use multicast broadcasting as a transport (optional)

- ★ Enabling multicast allows for one-to-many streaming and can save bandwidth on the ethernet up link from the module to the network.
- 1. Locate the **Multicast** area.
- 2. Use the **IP Prefix** and **Network** fields to specify the multicast IP address range for the stream.
- ★ Only multicast IP addresses in the range of 225.x.x.x to 239.x.x.x can be accessed by the ULTRIX-MOD-NDI. Contact Ross Technical Support if you need additional IP ranges.
- 3. Use the **TTL** field to specify the number of times that a multicast packet can be forwarded between routers/switches.
- 4. Select the **Multicast** > **Enable** box.
- 5. Click Apply.

Configuring an NDI Decoder

Each ULTRIX-MOD-NDI can receive and decode up to four NDI streams via its ENET port. NDI Decoders are the input path to the Ultrix router. An NDI stream from the network is converted into SDI video to the router.

By default, the ULTRIX-MOD-NDI uses mDNS to register sources with other NDI devices on the network. This section outlines how to configure the decoder for an ULTRIX-MOD-NDI using the options in the Port Configuration interface in DashBoard.

When the UltriSync licensed feature is enabled on the ULTRIX-MODX-IO inputs, it will synchronize the incoming NDI decoder streams from the network to the frame video reference. Refer to the Ultrix User Guide for your router to learn more about the supported frame reference and video format combinations.

To configure a decoder

- 1. Display the ULTRIX-MOD-NDI interface as outlined in **"To display the ULTRIX-MOD-NDI** interfaces in DashBoard".
- 2. To view the receiver streams, select **Inputs** from the **Views** toolbar.

Use this view to configure the decoder of a selected ULTRIX-MOD-NDI.

- 3. From the **Available Ports** table in the left pane, select the destination SDI port where the NDI stream will be decoded.
- 4. Select the **NDI Stream** tab.

Frame: HI_Ultrix_223	Туре	: Ultrix-NS1 IF	P:	A 📝	🖌 📴 🎸 Status 3	Alarms 😢 0 🜗 0							
Mutti Select All	Unselect All	1 MODX N	2 MICB										
SLOT 1 MODX-10 rev 4481								IO Module			Selection: Sel		Multi
MODX	POWER			ENET	#C01	HOO			Mote			N 004	
Physical Address	SDI Input	Stream Name	Rx Stream	•		0	Powered	Connecte	d				
slot1.MOD1-in[1]	🔵 1080p 59.94	HI_ULTRX_223.S.	🔵 Running	Video	This name does not sunnort mu	ti select Displaying: slot1 MCO1	in[1]						
slot1.MOD1-in[2]	0 1080p 59.94	HI_ULTRIX_223.S.	😑 Running	Module	Receiver Configuration	1							
slot1.MOD1+in[3]	0 1080p 59.94	HI_ULTRIX_223.S.	O Running	Card	Fnable								
slot1.MOD1-in[4]	1080p 59.94	HI_ULTRIX_223.S.	Running	Network									
sio11.MOD2-in[1]	- 1080p 59.94	HI_ULTRIX_223.5.	Kunning	NDI Access	Stream Name	HI_ULTRIX_223.SLOT1.MOD2 (S	Strear 🔻						
slot1_MOD2-in[2]	1080 p 59.94	HI III TON 223.5	- Running	NDI Stream	Receive Mode	Auto (Unicast)							
slot1.MOD2-in[4]	1080p 55.54	HI ULTRIX 223.S.	Running		Status								
					Stream State	Running							
					Males Essent	1090-50.04							
						1000003-34							
					Stream Type	NDI-HB (Full)							
										<u></u> cı	onfiguration Applied		

5. Use the **Stream Name** field to select the stream to receive for decoding.

The available streams in the **Stream Name** field are determined by the **NDI Access** settings. Undiscovered streams can also be manually subscribed to by typing the stream name into this field, using the format: [NDI Device Alias] ([Stream Name]).

- 6. If required, use the **Receive Mode** to specify the transport protocol.
- ★ It is highly recommended to keep the Receive mode set to the default setting of Auto (Unicast).
- 7. Select the **Receiver Configuration** > **Enable** box.
- 8. Click Apply.

Configuring an NDI Encoder

The ULTRIX-MOD-NDI can encode and send up to four NDI streams via its ENET port. NDI Encoders are the output path from the Ultrix router. The SDI video from the router is converted to an NDI stream that goes on the network. This section outlines how to configure an encoder for an ULTRIX-MOD-NDI module.

★ If the UltriScape licensed feature is enabled on the MOD1-1, MOD2-1, and/or MOD4-1 outputs of the blade, this has the effect of turning those NDI encoder streams into a Multiviewer.

To configure an encoder

- 1. Display the IO Module interface as outlined in **"To display the ULTRIX-MOD-NDI interfaces in DashBoard**".
- 2. Select **Outputs** from the **Views** toolbar.

Use this view to configure the encoder of a selected ULTRIX-MOD-NDI.

- 3. From the **Available Ports** table in the left table, select the SDI source to encode into an NDI stream and output it onto the network.
- 4. Select the **NDI Stream** tab.

Frame: HI_Ultrix_223	Type:	Ultrix-NS1 IP:		🛧 📝 🖌	💼 🧹 Status 🕄	Alarms 🕫 0 🕚 0								
Multi Select All	Unselect All	1 MODX MI	2 IOB											
SLOT 1 MODX-10 rev 4481								Views:				Selection: Sel		Multi
	POWER		···		8001		NOCI		1	WOOL		Ĩ .	9004	
MODX			-	ENET		ENET								
Physical Address	SDI Output	Stream Name	Tx Stream 🛱	•			Powere	d	😑 Connect	ed				
slot1.MOD1-out[1]	0 1080p 59.94	Stream 1	Running	• Video	This same data and support of	uhi auto at Disetaria at alut M	501 aut 11							
slo11.MOD1-out[2]	🔵 1080p 59.94	Stream 2	Running	Module	Sender Configuration	uni-serect. Displaying. sion.inc	221.001(1)							
slot1.MOD1-out[3]	000 p 59.94	Stream 3	Running	Card	Factor Configuration									
slot1.MOD1-out[4]	0 1080p 59.94	Stream 4	Running	Network	Enable	2								
slot1.MOD2-out[1]	1080p 59.94	Stream 1	Running	NDI Access	NDI Device Alias	HI_Ultrix_223.slot1.MOD1								
sion. MOD2-out[2]	1080p 59.94	Stream 2	Running	NDI Stream	Stream Name	Stream 1								
slot1_MOD2-out[4]	10000 53.54	Stream 4	Running	NOT STREET	Group(s)									
annimonsionial	00000-00104				Transport Mode	Auto (Unicast)								
					Status									
						Running								
						1080p59.94								
						NDI-HB (Full)								
											<u> </u>	onfiguration Applied		

- 5. Select the **Sender Configuration** > **Enable** box.
- 6. Use the **NDI Device Alias** field to specify a unique identifier for this stream. This name is used to identify the streams the ULTRIX-MOD-NDI is encoding.
- 7. Use the **Stream Name** field to assign a name to the stream and identify it on the network. The default is "NDI device alias (Stream name)".
- 8. Use the **Group(s)** field to identify the NDI Sender Group name for the ULTRIX-MOD-NDI stream output.
- 9. If required, use the **Transport Mode** menu to specify the transport protocol for encoding on this ULTRIX-MOD-NDI.
- ★ It is highly recommended to keep the Transport mode set to the default setting of Auto (Unicast).

10. Click Apply.

DashBoard Menus

This section briefly outlines the interfaces that only display for the ULTRIX-MOD-NDI.

Network Tab

The Network tab provides options for configuring the ULTRIX-MOD-NDI network settings to send and/or receive the NDI streams via the ENET port on the ULTRIX-MOD-NDI.

★ The Network tab provides the global settings for the ULTRIX-MOD-NDI and applies to both the encoders and decoders.

Frame: HI_Ultrix_223	Type:	Ultrix-NS1 IF	e: • • • • • • • • • • • • • • • • • • •	🔺 📝 ୱ	' 🖆 💰 St	atus 🕄 🛛 Alarms 🥵 0 🕛 0	ļ.							
Mutti Select L All	Unselect All	1 MODX N	2 4108											
SLOT 1 MODX-10 rev 4481								Views:	IO Medule					Multi
MODX	POWER			ENET	MCC1	ENET	wote			WOCO			MODE	
Physical Address St weth MOD2-left) (allott MOD2	DI Input 1000p 59 94 1000p 59 34 1000p 59 34 1000p 59 34	Stream Name H_ULTRV_223 S H_ULTRV_233 S H_UUTRV_223 S H_UUTRV_223 S	Rx Stream (* Running) Running Running Running	Video Module Card Noi Access NOI Stream	This page does not a Mode IP Address Subnet Mask Default Gateway Link Status MAC Address Tx Bandwidth (Mbps) Re Bandwidth (Mbps) Enable Remote SSH	State • Up	sleet MOD2	l l	Connect					
											•	onfiguration Applied		

Figure 24 Example of the Views > IO Module > NDI > Network Tab

Table 13 summarizes the options displayed in the IO Module > NDI > Network tab.

ltem	Parameters	Description
Mode	Static	The user manually assigns the network settings for the ULTRIX-MOD-NDI
	DHCP	Automates the assignment of the network settings for the ULTRIX-MOD-NDI. This is the default.
IP Address	#	Assigns the IP address to the ULTRIX-MOD-NDI. This address is used to communicate with devices on your streaming network.
Subnet Mask	#	Specifies the subnet mask for the ULTRIX-MOD-NDI
Default Gateway	#	Specifies the gateway for communications outside of the local area network (LAN)
Link Status (read-only)	Up (Green)	The link for the ULTRIX-MOD-NDI ENET port is valid
	Down (Red)	The link for the ULTRIX-MOD-NDI ENET port is invalid (fails)
MAC Address (read-only)	#	Indicates the unique MAC Address currently assigned to the ENET port of the ULTRIX-MOD-NDI
Tx Bandwidth (Mbps)	#	Reports the bandwidth utilization (to the nearest 100Mbps) sent from the processor to the network links on the specified ULTRIX-MOD-NDI ENET port

Item	Parameters	Description
Rx Bandwidth (Mbps)	#	Reports the bandwidth utilization (to the nearest 100Mbps) received on the network link and forwarded to the processor on the ULTRIX-MOD-NDI ENET port
Enable Remote SSH	Selected	The ULTRIX-MOD-NDI can be accessed via a secure channel by a SSH server. This should only be selected if directed to do so by Ross Video Technical Support.
	Cleared*	Disables the ability for a user to log onto the ULTRIX-MOD-NDI via a SSH server

Table 13 Port Configuration — Views > IO Module > NDI > Network (Continued)

NDI Access Tab

The NDI Access tab provides options for determining the NDI streams received/ sent via the ENET port on the ULTRIX-MOD-NDI. The NDI Access tab is organized into two areas: NDI Discovery and Global Stream Settings. (**Figure 25**)

- NDI Discovery these settings determine what streams are reported in the Stream Name menu on the NDI Stream > Receiver Configuration tab. Any edits made in the NDI Discovery area affect all decoders/encoders on the ULTRIX-MOD-NDI.
- **Global Stream Settings** these settings are applied to all encoders/senders and decoders/encoders across the ULTRIX-MOD-NDI. Note that editing the Global Stream Settings will not apply to existing streams until you reapply those streams individually to realize that change.
- ★ When Multicast is enabled, it is applied to the decoders and encoders.

Frame: HI_Ultrix_223 Type: Ultrix-NS1 IP:	n 🚱 🖌 🔂 🖌 Status 3 Alarms 🚳 0 😲 0		
Multi Select Unselect 1 2 All All MORY MOR			
SLOT 1		Views 10 Madule NDI	Inputs Selection: Select All Clear All Mult
	ecor eco	wooo	800
Physical Address SDI Input Stream Name Rx Stream (C 4	•	owered Connected	
steft MC02-in[2] 1080p 69 34 HLUTRIX 223 S. Running steft MC02-in[4] 1080p 69 34 HLUTRIX 223 S. Running steft MC02-in[4] 1080p 69 34 HLUTRIX 223 S. Running steft MC02-in[4] 1080p 69 34 HLUTRIX 233 S. Running	The page date at support multi sales. Displaying: slot1 MO22 Mole NDI Discovery Researe Grand Control Internation Hourses Hou	groups when three is a large number of streams on the network - esses satisfies will only take effect on newly created streams.	
			Configuration Applied

Figure 25 Example of the Views > IO Module > NDI > NDI Access Tab

ltem	Parameters	Description
Displaying (read-only)	slot#.MOD#	Reports the ULTRIX-MOD-NDI you are configuring
NDI Discovery		
Receive Group(s)	<text></text>	Enables you to filter the NDI Discovered Sources table to list only those sources included in the specified Group name. This also determines what is populated in the menus in the NDI > NDI Stream > Receiver Configuration > Stream Name.
NDI Discovered Sources	<text></text>	Provides a list of the auto detected network streams the ULTRIX-MOD-NDI is receiving. Note that the naming format of a network stream is determined by its device.
Global Stream Se	ettings	
Discovery Server IP(s)	#	Specifies the IP address range when using an NDI Discovery Server for stream discovery. Multiple IP addresses can be used by separating them with a comma (e.g. 127.0.0.1,10.0.0.1,10.0.0.2).
Enable	Selected	Enables access to an NDI Discovery Server to facilitate stream discovery instead of using mDNS. The user is required to set up the NDI discovery server independently. For instructions about setting up the NDI discovery server, refer to the NDI SDK documentation.
	Cleared	Disables this feature.
		The ULTRIX-MOD-NDI ignores the address(es) listed in the Discovery Server IP(s) field.
Multicast		
Enable	Selected	The user can set the Transport Mode to Multicast for encoding and/or decoding. The ULTRIX-MOD-NDI will transport the stream via multicast instead of unicast.
	Cleared	Disables this feature. The multicast registration is not available to the ULTRIX-MOD-NDI.
IP Prefix	#	Identifies the network portion of a range of IP
Netmask	#	Only multicast IP addresses in the range of 225.x.x.x to 239.x.x.x can be accessed by the ULTRIX-MOD-NDI. Contact Ross Technical Support if you need additional IP ranges.
TTL	#	Specifies the number of times that a multicast packet can be forwarded between routers/switches

Table 14 Port Configuration — Views > IO Module > NDI > NDI Access

Decoder Interfaces

This section outlines the decoder specific options when the View is set to IO Module > NDI > Inputs. (**Figure 26**) These options are used to select a network stream to receive the NDI stream and decode it. Once decoded, the stream is available as an SDI source in your active database.

NDI Stream Tab

The NDI Stream tab provides options to configure the NDI decoders of the ULTRIX-MOD-NDI.



Figure 26 Example of the Views > IO Module > NDI > Inputs > NDI Stream Tab

Table 15 summarizes the Inputs > NDI Stream tab.

ltem	Parameters	Description
Displaying (read-only)	slot#.MOD#-in[#]	Reports the selection from the left table
Receiver Configu	ration	
Enable	Selected	Enables the selected input to receive and decode the NDI stream
	Cleared	Disables the NDI decoding via this stream
Stream Name	<text></text>	Specifies the unique identifier for the stream as determined by the NDI device. The maximum is 30 characters.
Receive Mode	#	Specifies the transport protocol for receiving and decoding NDI streams
Status (read-only	()	
Stream State	Running (Green)	The decoder is initialized and operating correctly, and is attempting to receive the NDI stream
	Stopped (Red)	The decoder was stopped by the user and is not receiving an NDI stream
	Runtime Error (Red)	The decoder encountered an error and is no longer running

Table 15	Port Configuration —	· Views > IO	Module > NI	DI > Inputs >	NDI Stream

ltem	Parameters	Description
Video Format	#	Reports the video format of the received stream. Refer to Table 10 for a list of supported video formats.
	Video Source Inactive	A decoder is configured to receive an NDI stream from the network but the NDI source is removed from the network. The SDI video input status remains unchanged, but the video output has frozen.
	No Video Data	The stream does not exist or was never sending any video frames
	Format Unsupported	An attempt to receive a supported video format failed and the stream cannot be decoded
	N/A	The decoder was stopped by the user and is not receiving an NDI stream
Stream Type	#	Reports the type of compression used for NDI decoding. Only NDI-HB is supported at this time.

Table 15 Port Configuration — Views > IO Module > NDI > Inputs > NDI Stream (Continued)

Encoder Interfaces

This section outlines the NDI Stream options when the View is set to IO Module > NDI > Outputs.

NDI Stream Tab

The NDI Stream tab enables you to configure the sender streams of a selected ULTRIX-MOD-NDI.

Frame: HI_Ultrix_223	Type:	Ultrix-NS1 IP:		🛧 📝 ୱ	🔁 💰 Status 🕄	Alarms 😣 0 🕛 0							
Multi Select	Unselect All	1 MODX M	2 108										
SLOT 1 MODX-IO rev 4481							Views:	IO Module			Selection: Select All	Clear All	Multi
	POWER	^	"		MCO1	-	1000		W000			W 004	
MODX				ENET		ENET							
Physical Address	SDI Output	Stream Name	Tx Stream	4			Powered	😑 Connected					
slot1.MOD1-out[1]	0 1080p 59.94	Stream 1	Running	, Video	This page does not support m	ulti-select. Displaying: slot1.MO	D1-out[1]						
slot1.MOD1-out[2]	1080p 59.94	Stream 2	Running	Module	Sender Configuration								
slot1 MOD1-out[4]	1080p 55.54	Stream 4	Running	Card	Enable								
slot1.MOD2-out[1]	0 1080p 59.94	Stream 1	Running	Network	NDI Device Alias	HI Ultrix 223 slot1 MOD1							
slot1.MOD2-out[2]	0 1080p 59.94	Stream 2	Running	NDI Access									
slot1.MOD2-out[3]	😑 1080p 59.94		Running	NDI Stream	Stream warne	Stream 1							
slot1.MOD2-out[4]	😑 1080p 59.94		😑 Running		Group(s)								
					Transport Mode	Auto (Unicast)							
					Status								
					Stream State	Running							
					Video Format	1080::59.94							
					Stream Tune								
										O C1	nfiguration Applied		

Figure 27 Example of the Views > IO Module > NDI > Outputs > NDI Stream Tab

ltem	Parameters	Description
Displaying (read-only)	slot#.MOD#-out[#]	Reports the selection from the left table
Sender Configura	ation	
Enable	Selected	Enables the sender to transmit the routed SDI video as an SDI stream
	Cleared	Disables the transmission of the NDI stream
NDI Device Alias	<text></text>	Specifies a unique identifier for this ULTRIX-MOD-NDI. This name is used to identify the streams this ULTRIX-MOD-NDI is managing.
Stream Name	<text></text>	Provides a unique identifier for the decoded stream. This name is used to identify the data within your network.
Group(s)	<text></text>	Specifies a unique identifier for the group
Transport Mode	#	Specifies the transport protocol for encoding and sending NDI streams
Status (read-only	()	
Stream State	Running (Green)	The encoder is initialized and operating correctly, and is attempting to send the NDI stream
	Stopped (Red)	The encoder was stopped by the user and is not sending an NDI stream
	Runtime Error (Red)	The encoder encountered an error and is no longer running
Video Format	#	Indicates the video format detected on the stream
	Format Unsupported	Indicates the format is unsupported. Refer to Table 10 for a list of supported video formats.
	No Signal	The NDI encoder does not detect a valid SDI signal from the Ultrix router
	N/A	The encoder was stopped by the user and is not receiving an NDI stream
Stream Type	#	Reports the type of compression used for NDI encoding. Only NDI-HB is supported at this time.

Table 16 Port Configuration — Views > IO Module > NDI > Outputs > NDI Stream

ULTRIX-MOD-SDI

This chapter outlines the ULTRIX-MOD-SDI features, and cabling designations.

For More Information on...

- installing an ULTRIX-MOD-SDI in the ULTRIX-MODX-IO blade, refer to "Installing a Module".
- configuring the ports, refer to "**Port Configuration**".

Features

Each ULTRIX-MOD-SDI provides:

- 4 UHD video inputs via HD-BNCs
- 4 UHD video outputs via HD-BNCs
- Support for YUV 4:2:2 10bit color space
- Support for 16 channels of embedded audio per video link
- Support for 24bit, 48kHz audio
- Hot-swappable
- One Multiviewer Head (refer to Figure 30)

Supported Video Formats

Table 17 outlines the video formats that the ULTRIX-MOD-SDI supports.

Resolution (lines)	Interlace / Progressive	Frame Rate (Hz)
SD		
480		59.94
576	I	50
HD		
720	Р	60
720	Р	59.94
720	Р	50
1080	I	60
1080	I	59.94
1080	I	50
1080	I	24
1080	I	23.98
1080	Р	30
1080	Р	29.97
1080	Р	25
1080	Р	24

Table 17 Supported Video Formats — ULTRIX-MOD-SDI

Resolution (lines)	Interlace / Progressive	Frame Rate (Hz)
1080	Р	23.98
3G		
1080	Р	60
1080	Р	59.94
1080	Р	50
6G		
2160	Р	30
2160	Р	29.97
2160	Р	25
2160	Р	24
2160	Р	23.98
12G (UHD)		
2160	Р	60
2160	Р	59.94
2160	Р	50

Table 17 Supported Video Formats — ULTRIX-MOD-SDI (Continued)

Hardware Overview

Each ULTRIX-MOD-SDI provides 4 outputs and 4 inputs via HD-BNCs. (Figure 28)



Figure 28 Hardware Features of the ULTRIX-MOD-SDI

1) Retaining Screws	2) OUT 1-4	3) IN 1-4

1. Retaining Screws

There is a retaining screw on each end of the module. These screws affix the module to the blade.

2. OUT 1-4

Each ULTRIX-MOD-SDI provides non-blocking connectivity for up to 4 SDI outputs with a maximum of 16 SDI outputs in a single ULTRIX-MODX-IO blade. The ports are labeled as 1-4 starting with the leftmost port. This numbering scheme is also reported in the DashBoard interfaces.

3. IN 1-4

Each ULTRIX-MOD-SDI provides non-blocking connectivity for up to 4 SDI inputs with a maximum of 16 SDI inputs in a single ULTRIX-MODX-IO blade. The ports are labeled as 1-4 starting with the leftmost port. This numbering scheme is also reported in the DashBoard interfaces.

Gearbox Cabling

Figure 29 illustrates the connections allocated for Gearbox groups on an ULTRIX-MODX-IO with four ULTRIX-MOD-SDI.



Figure 29 Example of Gearbox Mapping on a Single ULTRIX-MODX-IO Blade with Four ULTRIX-MOD-SDI

Outputs

When you configure an ULTRIX-MOD-SDI as a Gearbox output group, the signals of the four 3G Level A channels are grouped together to provide a single 12G signal to an output. **Table 18** outlines the default outputs for the ULTRIX-MODX-IO blade with four ULTRIX-MOD-SDI.

Group	Channel 1	Channel 2	Channel 3	Channel 4
1	MOD1.out[1]	MOD1.out[2]	MOD1.out[3]	MOD1.out[4]
2	MOD2.out[1]	MOD2.out[2]	MOD2.out[3]	MOD2.out[4]
3	MOD3.out[1]	MOD3.out[2]	MOD3.out[3]	MOD3.out[4]
4	MOD4.out[1]	MOD4.out[2]	MOD4.out[3]	MOD4.out[4]

Table 18 Gearbox Mapping — Default Output Groups

Inputs

When you configure an ULTRIX-MOD-SDI as a Gearbox input group, the signals of the four 3G Level A channels are multiplexed together. **Table 19** outlines the default inputs for the ULTRIX-MODX-IO blade with four ULTRIX-MOD-SDI.

Table 19 Gearbox Mapping — Default Input Groups

Group	Channel 1	Channel 2	Channel 3	Channel 4
1	MOD1.in[1]	MOD1.in[2]	MOD1.in[3]	MOD1.in[4]
2	MOD2.in[1]	MOD2.in[2]	MOD2.in[3]	MOD2.in[4]
3	MOD3.in[1]	MOD3.in[2]	MOD3.in[3]	MOD3.in[4]
4	MOD4.in[1]	MOD4.in[2]	MOD4.in[3]	MOD4.in[4]

UltriScape Cabling

Figure 30 illustrates the connections allocated for UltriScape Heads on an ULTRIX-MODX-IO with four ULTRIX-MOD-SDI.



Figure 30 Example of UltriScape Head Mapping on a Single ULTRIX-MODX-IO Blade with Four ULTRIX-MOD-SDI

UltriSync Cabling

The UltriSync-UHD license is available on 3 inputs per blade. When cabling your module(s), make a note of the ports that will be used as inputs. Refer to "**Hardware Overview**" for port designations.

UltriProc Cabling

The UltriProc cabling designations depend on the data rate mode.

For More Information on...

• setting the data rate for UltriProc, refer to the *Ultrix User Guide* for your router.

Data Rates of 3Gbps

When the UltriProc operates at data rates up to 3Gbps¹, the license is available on the even numbered inputs (Input 2, 4) or outputs (Output 2, 4) per module.

Figure 31 illustrates the connections allocated for UltriProc on the ULTRIX-MODX-IO blade (with four ULTRIX-MOD-SDI) for data rates up to 3Gbps.

•	•	• •	•	•	•	0		0	0	0		• •	•	0	^{)⊖} °
OR	OR	OR	OR	OR	OR	OR	OR	OR	OR	OR	OR	OR	OR	OR	

Figure 31 Example of UltriProc 3Gbps Mapping on a Single ULTRIX-MODX-IO Blade

Data Rates of 6Gbps or 12Gbps

When the UltriProc operates at data rates up to 6Gbps² and 12Gbps³, the license is available on Input 2 or Output 2. This mode also requires an UltriSpeed license.

Figure 32 illustrates the connections allocated for UltriProc on the ULTRIX-MODX-IO blade (with four ULTRIX-MOD-SDI) for data rates up to 6Gbps and 12Gbps.



Figure 32 Example of UltriProc 6Gbps or 12Gbps Mapping on a Single ULTRIX-MODX-IO Blade

1. 1080p 50/59.94/60Hz

^{2. 2160}p 23.98/24/25/29.97/30Hz

^{3. 2160}p 50/59.94/60Hz

ULTRIX-MOD-SFP

This chapter outlines the ULTRIX-MOD-SFP features, and cabling designations.

For More Information on...

- installing an ULTRIX-MOD-SFP in the blade, refer to "Installing a Module".
- the SFP modules that the router supports, refer to the *Ultrix SFP Module User Guide*.
- configuring the ports, refer to "Port Configuration".

Features

Each ULTRIX-MOD-SFP provides:

- 4 UHD video I/O via UNDI and/or SDI links
- 64 Channels of audio
- Hot-plug detection of SFP modules in DashBoard
- Hot-swappable
- One Multiviewer Head (refer to Figure 35)

Supported Formats

Table 20 outlines the video formats that the ULTRIX-MOD-SFP supports.

Resolution (lines)	Interlace / Progressive	Frame Rate (Hz)
HD		
720	Р	60
720	Р	59.94
720	Р	50
1080	I	60
1080	I	59.94
1080	I	50
1080	Р	30
1080	Р	29.97
1080	Р	25
1080	Р	24
1080	Р	23.98
3G		
1080	Р	60
1080	Р	59.94
1080	Р	50
6G		
2160	Р	30

Table 20 Supported Video Formats

Resolution (lines)	Interlace / Progressive	Frame Rate (Hz)
2160	Р	29.97
2160	Р	25
2160	Р	24
2160	Р	23.98
12G (UHD)		
2160	Р	60
2160	Р	59.94
2160	Р	50

Table 20 Supported Video Formats (Continued)

Hardware Overview

Each ULTRIX-MOD-SFP provides up to 4 ports that can be populated with supported SFP modules. The ports are labeled as 1-4 starting with the leftmost port. This numbering scheme is also reported in the DashBoard interfaces.

Figure 33 shows the ports unpopulated.



 1) Retaining Screws
 2) SFP 1-4 Ports

1. Retaining Screws

There is a retaining screw on each end of the module. These screws affix the module to the blade.

2. SFP 1-4 Ports

Each port can be populated with a Small Form-factor Pluggable (SFP) module from the factory or by installing modules in the field. When an SFP port is populated on the module, its status is reported in DashBoard and options are provided for mapping and configuring the I/O as required. For a list of SFP modules available from Ross Video, refer to the **ULTRIX SFP Modules Guide**.
Gearbox Cabling

Figure 34 illustrates the connections allocated for Gearbox groups on an ULTRIX-MODX-IO with four ULTRIX-MOD-SFP.



Figure 34 Example of Gearbox Mapping on a Single ULTRIX-MODX-IO Blade with Four ULTRIX-MOD-SFP

Outputs

When you configure an ULTRIX-MOD-SFP as a Gearbox output group, the signals of the four 3G Level A channels are grouped together to provide a single 12G signal to an output. Each ULTRIX-MOD-SFP can be configured as an output group. **Table 21** outlines the default outputs for the ULTRIX-HDX-IO blade with four ULTRIX-MOD-SFP.

Group	Channel 1	Channel 2	Channel 3	Channel 4
1	MOD1.out[1]	MOD1.out[2]	MOD1.out[3]	MOD1.out[4]
2	MOD2.out[1]	MOD2.out[2]	MOD2.out[3]	MOD2.out[4]
3	MOD3.out[1]	MOD3.out[2]	MOD3.out[3]	MOD3.out[4]
4	MOD4.out[1]	MOD4.out[2]	MOD4.out[3]	MOD4.out[4]

Table 21 Gearbox Mapping — Default Output Groups

Inputs

When you configure an ULTRIX-MOD-SFP as a Gearbox input group, the signals of the four 3G Level A channels are multiplexed together. **Table 22** outlines the default inputs for the ULTRIX-HDX-IO blade with four ULTRIX-MOD-SFP.

Group	Channel 1	Channel 2	Channel 3	Channel 4
1	MOD1.in[1]	MOD1.in[2]	MOD1.in[3]	MOD1.in[4]
2	MOD2.in[1]	MOD2.in[2]	MOD2.in[3]	MOD2.in[4]
3	MOD3.in[1]	MOD3.in[2]	MOD3.in[3]	MOD3.in[4]
4	MOD4.in[1]	MOD4.in[2]	MOD4.in[3]	MOD4.in[4]

Table 22 Gearbox Mapping — Default Input Groups

UltriScape Cabling

Figure 35 illustrates the connections allocated for UltriScape Heads on an ULTRIX-MODX-IO with four ULTRIX-MOD-SFP.



Figure 35 Example of UltriScape Head Mapping on a Single ULTRIX-MODX-IO Blade

UltriSync Cabling

The UltriSync-UHD license is available on 3 inputs per blade. When cabling your module(s) make a note of the ports that will be used as inputs.

DashBoard Overview

This chapter provides a general overview of how to access the interfaces, tabs, and menus for an ULTRIX-MODX-IO blade and its modules in DashBoard.

Overview

The **Port Configuration** page enables you to choose how to display the settings and read-only fields for your blades. A Views toolbar provides menus to filter what settings and fields are reported on the Port Configuration page.

By default, selecting an ULTRIX-MODX-IO blade displays its information in a table where the Views is set to Baseband > Ports > Inputs. This format is similar to other blades in the router. (**Figure 36**)

Frame: HI_Ultrix_				🔺 💉 Y	f 🖆 🗸	Status 🚯 🛛 Alam	זי 🍘 ס 🕙 איז								
Multi Sek	ect Unselect	flex 1 MODX HDX	2 HDX	3 6 HDX MOL	7 MCOX	8 MODX									
SLOT 7 MODX-IO rev 43									iews: Basel			puts Selection:	Select All		Multi
	POWER	АТ	x	CUT	#C01	•	_	MOCO		сит	MODE N		Moo		
MODX			C D						_	● ● 2 3	• • • •		2	—	-
Group	Physical Address	Video	Audio	Timing Lines	Timing Pixels	FrameSync Dela	y LoS State	2-SI Group	Signal Medic	MatteGen	Matte Format	Use Default Color	Matte Color	Audio	Bypass II
	slot7.AUXA-in[1]	😑 1090p 5 0	😑 PCM	+335		2 frames	Black			Disable	Auto				0 1
		😑 1080p 50	😑 PCM				Black			Disable					
1		😑 1080p 50	😑 PCM			2 frames	Black	Disable	Replaced	Disable					
1		😑 1080p 50	😑 PCM					Disable	Replaced	Disable					
1		😑 1080p 50	😑 PCM					Disable	Replaced	Disable					
1		😑 1090p 50	😑 PCM					Disable	Replaced	Disable				-	
2		😑 1080p 50	😑 PCM			2 frames	Black	Disable	Replaced	Disable					
2		😑 1080p 50	😑 PCM				Black	Disable	Replaced	Disable					
2		😑 1080p 50	😑 PCM					Disable	Replaced	Disable					
2		😑 1090p 50	😑 PCM					Disable	Replaced	Disable					
3		😑 1080p 50	😑 PCM				Black	Disable	Replaced	Disable				-	
3		😑 1080p 50	😑 PCM				Black	Disable	Replaced	Disable				-	
3		😑 1080p 50	😑 PCM				Black	Disable	Replaced	Disable					
3		😑 1080p 50	😑 PCM					Disable	Replaced	Disable					
4		😑 1080p 50	😑 PCM					Disable	Replaced	Disable					
4		😑 1080p 50	😑 PCM					Disable	Replaced	Disable					
4		😑 1080p 60	😑 PCM					Disable	Replaced	Disable					
4		😑 1080p 50	😑 PCM					Disable	Replaced	Disable					

Figure 36 Example of the Baseband View for an ULTRIX-MODX-IO

If you select the same ULTRIX-MODX-IO blade, but set its Views to IO Module > SDI > Inputs, the information is displayed in a different format where the left pane displays the status, and the right pane displays the SDI input settings in a series of vertical tabs. (**Figure 37**)

Frame: H	H_Ultrix_226	Type: Ultrix-FF	R5 IP:		🔒 💽 🖞	ዘ 🖆 🗸	Status 🚯 Ala	ms 🥵 0 🕛 0										
Multi		ect flex MODX	1 HDX	2 HDX	3 6 HDX MO	DX MCDX	8 MODX											
SLOT MODX-10			A							ńews: N	O Module				Selection:			Multi
																		X
	POW	tet.	A	13	out	#001			W000		OUT	M006	H				004	_
	MODX	-	-			3 4		1 2	3	4	• • • 1 2 3	• •			1	2		-
Modul	e Physical Addres	s Video	Audio	a 4				0	Powered		Connected							
1	slot7.MOD1-in[1]	O 1080p 50	PCM	· · ,	/ideo									0	indicates a fie	d that is not	onsistent acro	ss the selection
1		🔵 1080p 50	😑 РСМ		lodule Timing L	ines +335												
1		😑 1080p 50	😑 РСМ		Card Toxico (N												
1		😑 1080p 50	😑 РСМ		card nming r													
3		😑 1080p 50	O PCM		FrameS	ync Delay 2 frames		·										
3		😑 1080p 50	O PCM		LoS Sta	te Black		-										
3	slot7.MOD3-in(3)	😑 1080p 50	О РСМ		2-SI Gro	up Disable												
3	slot7.MOD3-in[4]	1080p 50	O PCM		Signal M	Aedic Replaced												
					MatteGe	an Disable												
					Matte F	ormat Auto		1										
					Use Def	ault Color												
					Matte C	olor												
					Audio B	VNASS												

Figure 37 Example of the IO Module View for an ULTRIX-MODX-IO

If you are configuring multiple ULTRIX-MODX-IO blades and wish to edit the settings simultaneously, you can choose to display the IO Module interface by selecting the Multi button in the top left corner, and then setting the Views to IO Module. Filter the information by selecting the module type (SDI, SFP), and signal (Inputs, Outputs). The Port Configuration interface updates to display the status and settings for only those ports that match the Views filter criteria. For example, **Figure 38** is a View of only the inputs of ULTRIX-MODX-IO blades that have at least one ULTRIX-MOD-SDI module.

F	11 10min 200	Torace Libria CI	ar in E		1 0 4													
Flame. I	11_011/1x_226	Type. Oldra-Fr	<o if<="" th="" =""><th>π</th><th>X N E</th><th>a 91</th><th>atus 🕙 🖂 Atam</th><th>ns 🧧 U 🕚</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></o>	π	X N E	a 91	atus 🕙 🖂 Atam	ns 🧧 U 🕚										
Multi	All A	lect flex I MODX	1 HDX	2 3 HDX HD	K MODX	MODX M	8 IODX											
SLOT MODX-II	7								2	Views:	IO Module			nputs	Selection			Multi
MODIN N																		
	874		407	3		1001			1070			HOM					~	
	MODX				1 .2	3	4		2 3	4		2	3			2	3	
		A			-					_		_						
modul	slot7 MOD1-in[1]	1080+50	PCM						Powered		Connected							
1	slot7.MCD1-in[2]	1080ø 60	PCM	Video										•	indicates a fie	eld that is not o	consistent acro	iss the selection
1	slot7.MCD1-in[3]	1080p 50	PCM	Module	Timing Lines	Detecting												
1	slot7.MOD1-in[4]	1080p 60	PCM	Card	Timing Pixels	Detecting												
3	slot7.MOD3-in[1]	1080p 50	PCM		FrameSync Delay	2 frames	-											
3	slot7.MOD3-in[2]	😑 1080p 60	PCM		LoS State	Black	-											
3	slot7.MOD3-in[3]	😑 1080p 50	PCM	(5)		Provide la												
3	slot7.MOD3-in[4]	😑 1080p 60	PCM		2-Si Group	Lisable												
1		😑 1080p 60	PCM	- 11	Signal Medic	Replaced												
1		😑 1080p 50	😑 РСМ		MatteGen	Disable	-											
1		😑 1080p 50	O PCM		Matte Format	Auto	-											
1		😑 1080p 50	😑 PCM		Line Default Color													
2		😑 1080p 60	😑 PCM		Ose Delauti Color		•											
2		😑 1080p 50	😑 РСМ		Matte Color		•											
2		😑 1080p 50	PCM		Audio Bypass													
2		😑 1080p 50	PCM															
3		😑 1080p 60	PCM															
3		😑 1080p 50	PCM							Apply								
<u>.</u>	4 140.00 100	A 4000 CO	A 844															

Figure 38 Example of Multiple Blades Selected in the Port Configuration > Views > IO Module Interface

1. Multi Button

Select this button when you wish to display more than one ULTRIX-MODX-IO blade and their modules in the Port Configuration interface. Once selected, notice that the button for each ULTRIX-MODX-IO blade is also now lit (selected). You can also click each blade button (next to the Multi button) to select/deselect the blades to view. A lit button indicates that the blade is included in the Available Ports table.

2. Views Toolbar

Use the Views toolbar to filter the blades and ports reported on the **Port Configuration** interface. There are three menus (left to right):

- The first menu determines the information to display. For the ULTRIX-MODX-IO, select IO Module.
- The second menu determines the module type to display. For example, select SDI to report only the ULTRIX-MODX-SDI modules.
- > The third menu determines the signal (Inputs, or Outputs).

3. Map of the ULTRIX-MODX-IO Blade

This area displays a map of an ULTRIX-MODX-IO blade as filtered using the Views menus.

- > If a single blade is selected, select a port directly from the map to display its settings on the Port Configuration interface.
- If the Multi button is also selected, a generic map displays where each module is represented with four buttons.

The two read-only status fields, located directly under the blade map, indicate the overall communication status.

4. Available Ports Table

This table lists the available modules and ports as determined by the selections made in the Views toolbar. A column of indicators report the video and audio status for each port.

The Ultrix router automatically detects when an ULTRIX-MODX-IO blade is populated with modules and their active ports. Each signal is made available in the routing system. The signals are named using the Slot#.Module#-Port[#] nomenclature. For example, slot7.MOD1-in[3] would represent input 3 of the first module installed in the ULTRIX-MODX-IO blade of slot 7.

5. Configuration Options

The tabs, menus, and settings that display in this area are determined by the Views menus, the specific slot you selected (either by selecting its row in the Available Ports table, or by clicking its icon on the map), and whether the **Multi** button was selected.

When multiple blades are selected, an o icon displays next to the settings that are common to all ports but are not set to the same values.

Customizing the IO Module Interface

The Port Configuration interface provides the Views toolbar that helps you to quickly filter the ULTRIX-MODX-IO ports, modules, and signal types. This enables you to display only the settings you need to modify, or filter to monitor specific ports.

Displaying the IO Module Interface

This section outlines how to display the IO Module interface and filter the information using the Views toolbar.

To display the IO Module interface in DashBoard

- 1. Launch the DashBoard client.
- 2. Locate the Ultrix node in the Tree View.
- 3. Expand the Ultrix node to display a list of sub-nodes in the Tree View.
- 4. Expand the **Systems** sub-node.
- 5. Expand the **Configuration** sub-node.
- 6. Double-click the Ultrix node.

The **Device Configuration** interface opens.

7. Select from the top toolbar.

The **Port Configuration** page opens.

8. If you want to edit the settings for all or selected ULTRIX-MODX-IO blades, click **Multi** in the top left corner and select/deselect the blades to edit.

Frame: HI_	Ultrix_226		Type: Ultrix-FR5	5 IP: =		A	e 🖌	1	Status 🚯	Alarms 🙁 0 !	0
Multi	Select All	Unselect All	flex MODX	1 HDX	2 HDX	3 HDX	6 MODX	7 MODX	8 MODX		

- 9. From the **Views** toolbar:
 - a. Use the first menu to select **IO Module**.



b. Use the second menu to select the module type.

In the following example, the user wants to display the ULTRIX-MOD-SDI modules.



c. Use the third menu to select the signal type.

In the following example, the user wants to display the inputs of the modules.



The **IO Module** interface now displays the tabs, menus, and settings for the selected port(s). By default, the first port in the table is automatically selected.

Frame:	HI_Ultrix_226	Type: Ultrix-FI	R5 IP:		🔒 📝 🖌 ነ	a 6	Status 🚯 🛛 A	Alarms	<mark>8</mark> 0 🖲 0										
Multi	Select Unse All A	lect flex I MODX	1 HDX	2 HDX	3 6 HDX MCDX	7 MOBX	8 MODX												
SLO MODX-I	T 7 0 rev 4375										Views:	IO Module				Selection:			Multi
	MODX		AIX 8		1 2	3			1. 2	#000 3	4		2	з	4	- 1	2	3	.4.
Modu	le Physical Addres	s Video	Audio	œ <u>▲</u>						Powered		Connected							
1	slot7.MOD1-in[1]	🔵 1060p 50	PCM	i vi	deo										0	indicates a fi	eld that is not c	onsistent ac	oss the selection
1		😑 1080p 60	😑 РСМ	Mo	dule Timing Lines	Detecting													
1		😑 1080p 50	PCM		ard Timina Pivals	Detection													
1		😑 1060p 60	O PCM		and mining Provers	Detecting													
3		😑 1080p 50	PCM		FrameSync Dela	y 2 frames													
3		😑 1080p 60	O PCM			Black													
3		😑 1080p 50	O PCM	_ []]		Disable													
3	slot7.MOD3-in[4]	😑 1060p 60	😑 РСМ	_ []	Signal Modia	Poplacad													
1	flex.MOD1-in[1]	😑 1080p 60	PCM	- 1	Signal Medic														
1	flex.MOD1-in[2]	1080p 50	PCM		MatteGen	Disable													
1	flex.MOD1-in[3]	1080p 50	PCM		Matte Format	Auto													
1	flex.MOD1-in[4]	0 1080p 50	PCM		Use Default Colo														
2	flex.MOD2-in[1]	0 1080p 60	PCM		Matte Color			-											
2	flex.MOD2-in[2]	0 1080p 50	PCM			2													
2	flex.MOD2-in[3]	0000p 50	PCM		Audio Bypass														
Ĺ	nex.moD2-in[4]	1080p 50	PCM																
2	nex.woD3-in[1]	- 1080p 50	PCM								Арр	ly Ca							
Ľ	nex.wobs-in[2]	- 1080p 50	PCM																

Selecting the Ports to Configure

Use this procedure if you have modules and ports of the same type and wish to access and configure their settings via a single interface.

To select a specific port

- 1. Navigate to the IO Module interface as outlined in **"To display the IO Module interface in DashBoard**".
- 2. In the Available Ports table (located in the left pane of the window), select the port.

To select multiple ports

- 1. Navigate to the IO Module interface as outlined in "**To display the IO Module interface in DashBoard**".
- 2. In the **Available Ports** table (located in the left pane of the window), select the first port.
- 3. To select a consecutive series of ports:
 - a. Press and hold **Shift**.
 - b. Select the last port in the series.

The selected rows are highlight in blue. In the following example, the user selected inputs 2-4 of the ULTRIX-MOD-SDI module in the FLEX slot of an ULTRIX-FR5.

Frame: I	H_Ultrix_226	Type: Ultrix-FR	15 IP:		🕈 📝 🖌 🖻	🕻 💰 St	atus 🚯 🛛 Alar	ms 😣 0	0								
Multi	Select Uns	elect flex MODX	1 HDX	2 HDX	3 6 HDX MODX	7 MODX M	8 100X										
SLOT MODX-II	7 D rev 4375										IO Module			Selection:		Clear All	Multi
	modx	WER 1 A	ан 		1 2	3	4	1	2	3 4		2	3 4		2	3	4
Modul	e Physical Addre	ss Video	Audio						O Powe	red	Connected						
1	slot7.MOD1-in[1]	😑 1080p 5 0	PCM	A - Vide										indicates a fi	eld that is not	consistent across	the selection
		😑 1080p 60	O PCM	Mode	Timing Lines	-148											
	slot7.MCD1-in[3]	😑 1080p 50	😑 PCM	indu													
	slot7.MCD1-in[4]	😑 1080p 60	😑 PCM	Can	I liming Pixels	Detecting											
		😑 1080p 50	😑 РСМ		FrameSync Delay	2 frames		•									
	slot7.MOD3-in[2]	😑 1080p 60	O PCM		LoS State			0									
		😑 1080p 50	😑 PCM		2-SI Group	Disphia											
	slot7.MCD3-in[4]	😑 1080p 60	😑 PCM														
		😑 1080p 60	😑 PCM	- 1	Signal Medic	Replaced											
1	flex.MOD1-in[2]	🔵 1080p 50	PCM		MatteGen	Static		•									
1	flex MOD1-in[3]	0 1080p 50	PCM		Matte Format	Auto		-									
1	flex.MOD1-in[4]	🔵 1080p 50	O PCM		Liee Default Color												
		😑 1080p 60	O PCM														
		😑 1080p 50	😑 РСМ		Matte Color		-										
		😑 1080p 50	O PCM		Audio Bypass												
		😑 1080p 50	O PCM														
3		😑 1080p 60	PCM														
		😑 1080p 50	😑 РСМ														
<u>^</u>		- 1000 PO															

- 4. To select multiple ports:
 - a. Press and hold **Ctrl**.
 - b. Select each port in the series.

The selected rows are highlight in blue.

In the following example, the user selected the first input of each ULTRIX-MOD-SDI module.

Frame	HI_Ultrix_22	26	Type: Ultrix-FF	R5 IP:	1000		ft 📝	¥ 2	6	Status 🚯	Alarm	s 😣 (o 🕛 O									
iMul	i Select All	t Unseler All	ct flex MCDX	1 HDX	2 HD3	×	3 HDX	6 MCOX	7 MODX	8 MODX												
SLC MODX	OT 7														Views:	O Module		iputs	Selection:			Multi
_		POWER			ux.	_			****			_		800			NOC	 	1		8204	
	MODX		-	۽ ا	,	-		2		4			2	3	4				1	2	3	4
Mod	ule Physic	al Address	Video	Audio	19	4							(Powered		Connected						
1	slot7.MC			PCM	î î	Vide	•											0	indicates a l	ield that is n	et consistent a	cross the selection
1			😑 1080p 60	O PCM	- 11	Modul	le Tim	ing Lines				0										
1			😑 1080p 50	😑 РСМ	- 11																	
1			😑 1080p 60	😑 PCM	U	Caru	• 1m	ing Pixels				•										
3	slot7.MC	003-in[1]	O 1080p 50	PCM			Fra	meSync Delay				0										
3			😑 1080p 60	O PCM	- 11							۲										
3			😑 1080p 50	😑 РСМ	- 11			Group	Disable													
3	slot7.MC	0D3-in[4]	😑 1060p 60	😑 РСМ																		
1	flex.MOI	D1-in[1]	🔵 1060p 60	O PCM			5191	nal Medic	Replaced													
1			😑 1060p 50	O PCM			Mat	teGen				0										
1			😑 1080p 50	PCM			Mat					٢										
1	flex.MOI	D1-in[4]	😑 1080p 50	O PCM			Use	Default Color				0										
2	flex.MOI	D2-in[1]	O 1080p 60	PCM					11. 1													
2		D2-in[2]	😑 1060p 50	O PCM			Mat	te Color			-	0										
2			😑 1080p 50	O PCM			Aud	iio Bypass														
2	flex.MOI	D2-in[4]	😑 1080p 50	PCM																		
3	flex.MOI	D3-in(1)	O 1060p 50	PCM																		
3		D3-in[2]	😑 1060p 50	PCM											^							
a			- 1000 FO																			

- 5. Locate the first setting you wish to edit.
 - Settings that are common to the selected ports, but are assigned different values, are noted with an <a>.. Proceed to step 7.
 - Settings that are assigned the same value for the selected ports do not display the icon. In the above example, the 2-SI group menu is set to Disable for all ports. Proceed to step 6.
- 6. Edit the setting as required. Refer to "**Port Configuration Options**" for menu options.
- 7. If you are editing a setting that is not consistently set to the same value for the ports:
 - a. Click o to display the dialog for the setting.

In the following example, the user is modifying the Matte Format values for the selected ports.

- b. Locate the rows for the ports to edit.
- c. Edit the cells in each column as required.
- d. Select the **Modify** box for each port to apply the new value to.
- e. Click **OK** to apply the changes and close the dialog.

Frame: H	L_Ultrix_226	Type: Ultrix-FF	85 IP:		🛧 📝 🖌 🚘	of Status 🚯	Alarms 🔞 0 🕛 🛛	0							
Multi	Select Unse	lect fex	1	2	3 6	7 8									
SLOT	7	MUUA	nux	HUA		IODA MODA									
MODX-IC	rev 4375								ws: ION	lodule	SDI	Inputs	Selection		Multi
															5.07
	POV	CR.		x		×		wood			Noca		1	 	
	iony E	limit i		-	1 2	3 4		2 3	4	1.0	2	3 4			4
-		A	8	C D											
Module	Physical Addres	s Video	Audio												
1	slot7 MOD1-in[1]	0 1080p 50	PCM	Vid	20						-	0			ss the selection
1		1080p 60	PCM		Matte For	mat									
1		1060p 50	PCM		d Changes will be app	died to all marked ports.									
1	slot7.MOD1-in(4)	1080p 60	PCM		Physical Address		Matte Format		Modify						
3	slot7.MOD3-in(1)	O 1080p 50	O PCM		slot7 MOD1-in[1]		Auto				^				
3		🔵 1060p 60	PCM		slot7.MOD3-in[1]		576i 50								
3		🔵 1060p 50	PCM		flex MOD1-in[1]		Auto								
3	slot7.MOD3-in[4]	🔵 1080p 60	PCM		flex MOD2-in[1]		720p 23 98/24								
1					flex MOD3-in(1)		Auto								
1															
1															
1															
2															
2										Gar					
2					Audio Bypass										
2															
3	flex.MOD3-in[1]	O 1080p 50	O PCM												
3	flex.MOD3-in[2]	🔵 1080p 50	PCM												

For More Information on...

• the available port settings, refer to "Port Configuration Options".

Port Configuration

Once the ULTRIX-MODX-IO blade and the modules are installed, you can proceed to configure the AUX ports, and module I/O ports in DashBoard. This chapter provides a brief overview of the configuration options in DashBoard for the blade I/O ports and is applicable to all module types.

Before You Begin

You may also need to install an:

- Ultrimix-Dante license to enable 64 x 64 input/output audio channels via ethernet on the AUX C port for use within an Audinate® Dante® system.
- **★** UltriStream and Ultrimix-Dante cannot be enabled simultaneously on the same slot.
- Ultrimix-MXR license to enable the configuration and use of audio mixer soft panels.
- UltriProc or UltriProc-3DLUT license for each port to be assigned to an UltriProc engine for color correction, Proc Amps, and HDR conversion.
- Ultriscape license for each port that will be used to provide an Ultriscape Head output.
- UltriSpeed license if the blade includes one of the following SFP modules: SFP-HDB-IN-12G, SFP-FIBER-12G, and/or SFP-HDB-OUT-12G.
- UltriSRC license for each port to be configured for an asynchronous MADI input.
- UltriStream license to enable the encoding of one NDI stream of a configured Ultriscape Multiviewer Head per blade.
- UltriSync license for each 3G input to enable alignment to the router sync.
- Ultrisync-UHD for each input frame sync license to support UHD video rates.

For More Information on...

• installing license keys for your Ultrix router, refer to its user guide.

Using the Device Configuration Interface

The Device Configuration interface in DashBoard enable you to define the physical outputs, inputs, and communication ports of the Ultrix router. You can also monitor the overall status of the router, or just the status of a specific signal path or port on the rear panel. Use the top toolbar of the interface to navigate the interfaces for configuring your blades and ports on the router.

This section summarizes the steps specific to configuring the ULTRIX-MODX-IO blade and its modules using the following Device Configuration interfaces:

- **Port Configuration** reports individual I/O port status and settings. Selecting a slot updates the table for all installed ports. Selecting a port displays only the options for that port (the label under the port icon is lit blue). You can also choose to filter the information displayed in the table (e.g. only inputs, or only outputs). Refer to "**Customizing the IO Module Interface**" for more details.
- **SFP Configuration** configure each populated AUX port on the blade.

For More Information on...

• the Device Configuration interface, refer to the *Ultrix User Guide* for your router.

Overview

The Ultrix router automatically detects the ULTRIX-MODX-IO blade and its modules (**Figure 39**). Each signal is made available in the routing system. The signals are initially named using the standard Slot#.Module#-Port[#] nomenclature. For example, slot1.MOD2-in[3] would represent input 3 of the second module installed in an ULTRIX-MODX-IO blade located in router slot 1.



Figure 39 Example of the Device Configuration Interface with Multiple ULTRIX-MODX-IO Blades

Configuring an AUX Port

Once the SFP module is installed in an AUX port of the ULTRIX-MODX-IO blade, you can specify the port type using the options on the **SFP Configuration** interface.

★ The FLEX slot in the ULTRIX(-NS)-FR5 does not support any I/O in the AUX ports.

To configure an AUX port

- 1. Expand the Ultrix node to display a list of sub-nodes in the Tree View.
- 2. Expand the **Systems** sub-node.
- 3. Expand the **Configuration** sub-node.
- 4. Double-click the **Ultrix** node.

The **Device Configuration** interface opens.

5. Select 🔂 .

The SFP Configuration interface opens with the AUX Ports tab automatically selected.

- ★ The SFP Ports tab is only applicable when configuring an ULTRIX-SFP-IO blade. Refer to the **Ultrix Installation Guide** for your router for details on the ULTRIX-SFP-IO.
- 6. From the **Slots** table, select each router slot that houses an ULTRIX-MODX-IO blade.

The right pane of the tab updates to display a list of available ports based on the slot(s) selected.

Frame: HI_Ultri	ix_219	Type: Ultrix-NS1 IP:	🔺 🖍 🦞 🔯 🔗 Status 🔇	Alams 🥵 0 🕕 0		
AUX Ports						
Slots		Port	МА	DI I/O Size		
slot1	î	slot1.AUXA				Î
slot2		slot1.AUXB				
		slot2.AUXA				
		slot2.AUXB				
					Cancel	Apply

- 7. In the rightmost pane, locate the row for the port you want to configure.
- 8. In the **SFP** column, assign a function to the port. Choose from the following:
- ★ Other options may also be available depending on the licenses enabled on your router. Refer to the Ultrix User Guide for your router for details.
 - **None** the port is unpopulated or you do not wish to include this port in the routing system.
 - **SDI Video** the SFP module is one that supports SDI video signals.
 - **MADI** the SFP module is one that supports MADI audio signals.
- 9. In the **MADI I/O Size** column, specify the channel quantity as per your facilities' standard.
- 10. Click **Apply** to save your changes.

Port Configuration Options

This section outlines the options in the Port Configuration interface for the ULTRIX-MODX-IO based on the Views settings. Some options may depend on the module type and installed license keys.

When configuring multiple ULTRIX-MODX-IO blades, filter the Port Configuration interface by using the Views and Options menus as described in "Customizing the IO Module Interface".

Baseband View

When in Baseband view, you can choose to view options based on the port or channel, and signal type (inputs or outputs).

Baseband > Ports > Inputs View

This section summarizes the options when Views is set to Baseband > Ports > Inputs.

Frame: HI_Ultrix_	226 Type: U	Itrix-FR5 IP:	10000	📅 📝	ሃ 🖆 🛷	Status 🕚 🛛 Alarms 🕯	80 🕛 0								
Multi Seb	act Unselect 1 II All MC	ex 1 DDX HDX	2 HDX	3 E HDX MO	DX MODX	8 MODX									
SLOT 7 MODX-IO rev 43									ws: Basel			puts Selection:	Select All	Clear All	Molti
	POWER	AD		CUT	#C01			MOC2		сит	MOC6 N		800		
MODX	80							-	— •	• • •			-		-
Group	Physical Address	Video	Audio	Timing Lines	Timing Pixels	FrameSync Delay	LoS State	2-SI Group	Signal Medic	MatteGen	Matte Format	Use Default Color	Matte Color	Audio By	pass 🛱
	slot7.AUXA-in[1]	😑 1080p 50	😑 PCM	Detecting	Detecting	2 frames	Black			Disable					
	slot7.AUXB-in[1]	😑 1080p 50	😑 PCM				Black			Disable					
1		🔵 1090p 50	😑 PCM			2 frames	Black	Disable	Replaced	Disable					
1		😑 1080p 50	😑 PCM					Disable	Replaced	Disable					
1		😑 1080p 50	😑 PCM		Detecting			Disable	Replaced	Disable					
1		😑 1080p 50	😑 PCM				Black	Disable	Replaced	Disable		✓			
2		😑 1090p 5 0	😑 PCM					Disable	Replaced	Disable					
2		😑 1080p 50	😑 PCM					Disable	Replaced	Disable					
2		😑 1080p 50	😑 PCM					Disable		Disable					
2		😑 1080p 60	😑 PCM					Disable	Replaced	Disable					
3		😑 1080p 50	😑 PCM					Disable	Replaced	Disable		✓			
3		😑 1090p 50	😑 PCM					Disable	Replaced	Disable					
3		😑 1080p 50	😑 PCM				Black	Disable	Replaced	Disable					
3		😑 1080p 50	😑 PCM				Black	Disable	Replaced	Disable					
4		😑 1080p 50	😑 PCM					Disable	Replaced	Disable					
4		😑 1090p 50	😑 PCM					Disable	Replaced	Disable					
4		😑 1080p 50	😑 PCM					Disable	Replaced	Disable					
4	slot7.MOD4-in[4]	😑 1080p 50	O PCM	Detecting	Detecting	1 frame	Black	Disable	Replaced	Disable					

Figure 40 Example of the Baseband > Ports > Inputs View

Table 23 summarizes the options when Views is set to Baseband > Ports > Inputs.

ltem	Darameters	Description
Croup	#	Indicates the Coarboy group where Crown 1 is the
Group	#	first module in the blade. Refer to Figure 29 and
		Figure 34 for mapping details.
Physical Address	slot y MOD y-7[#]	Lists the physical ports in ascending order where:
(read-only)	510(x .1010)y - z [#]	• v represents the router slot number
(<u>)</u> ,		• v represents the module slot number
		• y represents the signal type (in or out)
		• 2 represents the signal type (in or out)
		• # represents the port
Video (read-only)	#	If a port is used for video signals, this field indicates the video format
Audio	#	If a port is used for audio signals, this field indicates
(read-only)		the type of audio detected (e.g. PCM, AES etc.).
Timing Lines	#	Reports the value of timing difference between
(read-only)		input and frame reference in number of lines.
	Detecting	The timing difference is being detected; updates the
		field approximately every 33 seconds.
	Async	There is no timing relationship between the input
		signal and the frame reference.
Timing Pixels	#	Reports the value of timing difference between
(read-only)		input and frame reference in number of pixels.
	Detecting	The timing difference is being detected; updates the
		field approximately every 33 seconds.
Timing Pixels	Async	There is no timing relationship between the input
(read-only)		signal and the frame reference
Frame Sync	# frame(s)	Specifies the frame buffer size for the selected input
Delay		port

Table 23	Port Configuration —	Views >	Baseband	> Ports >	Inputs
10010 20		1010	Dascouna	10105	mpacs

ltem	Parameters	Description
LoS State ^a	Black	Sets the input to black during the loss of signal
	Freeze	Sets the input to the last valid frame of video before the loss of signal
2-SI Group	Enable	Gearbox is available on the indicated I/O Group in groups of 4 consecutive I/O. For example, selecting Enable in the row for slot1.in[1] creates a Gearbox group from slot1.in[1] to slot1.in[4]. Note that I/O Groups for Gearbox are defined in the table using colored backgrounds.
	Disable	The indicated I/O is not included in a Gearbox configuration
Signal Medic	Not available	This port does not support the Gearbox feature.
(read-only) ^D	Good	This port is included in a Gearbox setup.
	Replaced	This port can be included in a Gearbox setup but is currently not included in the 12G link.
Matte Gen	Disable	Disable an internally generated test pattern. This is the default.
	Static	Generates a static color matte
	Bouncing Box	Generates a static color matte with a complimentary colored moving box
	Luma Sequence	Generates a luminance shifting sequence based on chosen color
Matte Format	#	Specifies the signal format of the generated test pattern. If you select Auto, the test pattern automatically matches the incoming signal type.
Matte Color	#	Specifies the color of the test signal
Audio Bypass	Selected	When Audio Bypass is enabled for an input, the audio will follow the SDI regardless of any individual audio channel routing or configuration on the output. The individual channels of an input in Bypass mode are still de-multiplexed and available for audio routing via the audio matrix.
	Cleared	Disables this feature

Table 23 Port Configuration — Views > Baseband > Ports > Inputs (Continued)

a. This affects Ultriscape and routed destinations.b. Use this field to replace a missing 3G signal when one or more of the four 3G signals for a Gearbox configuration are unavailable.

Baseband > Ports > Outputs View

This section summarizes the options when Views is set to Baseband > Ports > Outputs.

Main Main Main Main Main Main Main Main SLOT 7 HDX HDX HDX MCDX MCDX MCDX MODAD [res 4375 View: Baseband Peris Outputs Selector: Selector: Selector: Selector: modex Image: Selector: Image: Selector: Image: Selector: Image: Selector: Selector: Selector: Selector: modex Image: Selector: Image: Selector: Image: Selector: Image: Selector: Selector: Selector: Selector: forum Image: Selector: Image: Selector: Image: Selector: Image: Selector: Selector: Selector: Selector: forum Image: Selector: Image: Selector: Image: Selector: Image: Selector: Selector: Selector: forum Image: Selector: Image: Selector: Image: Selector: Image: Selector: Selector: forum Image: Selector: Image: Selector: Image: Selector: Image: Selector: Selector: forum Product Image: Selector: Image: Selector: Image: Selector: Image: Selector: Selector: forum Product Image: Selector: Selector: <td< th=""><th></th></td<>	
SLOT 7 MODU-DO Ter 4275 MODU-DO TER 42755 MODU-DO TER 42755 MODU-DO TER 42755 MODU-DO TER 42755	
NUME All OF KO B KO B KO B	Multi
romin al bir kol a point a poi	
HUDX I Can Switch Hade Clean Switch Data Trigger Transition Duration (
Group Physical Address Video Audio 2-SI Group Sub-Image ID Clean Switch Status Clean Switch Mede Clean Switch Mede Tean Switch Delay Trigger Tramition Duration (.
	ns) 🕫
slu7.AUX4-ou[1] 🕒 (1660) 50 🛑 No Signal 📃 Locked 🗌 Reference 1/2 line 1 Cut	10 ^
slot7 AUX8-ou[1] 🕒 (180p 50 🛑 Na Signal 📄 Locked 📃 Reference 112 line 1 Cut	
1 slof7.MCD1-out[1] 🕒 1080p 50 🛑 No Signal Distable 3G 📄 Locked 🗌 Reference Full line 3 Quiet Cut	
1 slof7.MCD1-out[2] 🕒 (180p 50 🛑 No Signal Disable 3G 📄 Locked 🗌 Imput Full Ine 3 Quiet Cut	
1 slot7.MCD1-out[3] 🕒 1080p 50 🛑 No Signal Disable 3G 📄 Locked 🗌 Input Full Ine 3 V Fade	
1 slot7.MCD1-out[4] 🕒 1080p 50 🛑 No Signal Disable 3G 📄 Locked 🗌 Imput Full Ime 3 V Fade	
2 stof7.MCD2-out[1] 🕒 1080p 50 🛑 No Signal Disable 3G 💿 Locked 🗌 Reference 1/2 line 1 Cut	
2 sl07.MGD2-out[2] 🕒 1080p.50 🥮 No Signal Disable 3G 💽 Locked 🗌 Reference 1/2 line 1 Cut	
2 slu7.MCD2-out3) 🕒 1080p 50 🔴 No Signal Disable 3G 💿 Locked 🗌 Reference 1/2 line 1 Cut	
2 slo7.MCD2-out/4) 🕒 1080p.50 🥮 No Signal Disable 3G 💽 Locked 🗌 Reference 1/2 line 1 Cut	
3 sto7.M003-out[1] 🕒 1080p.50 🛑 Na Signal Disable 3G 💿 Locked 🗌 Input Full line 3 V Fade	
3 slo7/MCO3-out[2] 💽 1080p.60 🥮 No Signal Disable 3G 💽 Locked 🗌 Input Full line 3 V.Fade	
3 slot7.MCIO3-out[3] 💽 1080p.60 🥮 No Signal Disable 3G 💽 Locked 🗌 Reference Full line 3 V.Fade	
3 slot7.MC03-out/4) 🕒 1060p.50 🛑 No Signal Disable 3G 💿 Locked 🗌 Reference Fulline 3 V Fade	
4 slot7.MOD4-out[1] 🔵 1080p 50 🧧 No Signal Disable 3G 🛛 Locked 🗌 Reference 1/2 line 1 Cut	
4 slot7.MCD4-sul[2] 🕒 1080p.50 🛑 Na Signal Disable 3G 🕒 Licked 🗌 Reference 1/2 line 1 Cut	
4 slot7.MCD4-out[3] 🔵 1080p 50 🥮 No Signal Disable 3G 🛛 Locked 🗌 Reference 1/2 line 1 Cut	
4 slin7.MCO4-sul[4] 🕒 f050p.50 🥮 like Signal Disable 3G 🕒 Locked 🗌 Reference 1/2 line 1 Cut	

Figure 41 Example of the Baseband > Ports > Outputs View

Table 24 summarizes the options when Views is set to Baseband > Ports > Outputs.

ltem	Parameters	Description
Group	#	Indicates the Gearbox group where Group 1 is the first module in the blade. Refer to Figure 29 and Figure 34 for mapping details.
Physical Address (read-only)	slot x .MOD y-z[#]	 Lists the physical ports, in ascending order where: x represents the router slot number y represents the module slot number z represents the signal type (in or out) # represents the port
Video (read-only)	#	If a port is used for video signals, this field indicates the video format
Audio (read-only)	#	If a port is used for audio signals, this field indicates the type of audio detected (e.g. PCM, AES etc.).
2-SI Group	Enable	Gearbox is available on the indicated I/O Group in groups of 4 consecutive I/O. For example, selecting Enable in the row for slot1.in[1] creates a Gearbox group from slot1.in[1] to slot1.in[4]. Note that I/O Groups for Gearbox are defined in the table using colored backgrounds.
	Disable	The indicated I/O is not included in a Gearbox configuration

Table 24 Port Configuration — Views > Baseband > Ports Outputs

Item	Parameters	Description
Sub-Image ID	3G	Some legacy equipment does not accept a 2SI SMPTE-352 payload identifier for quad-link SDI. You may need to select this if you are connecting legacy equipment to the specified output on the ULTRIX-MODX-IO.
	251	Set the SMPTE-352 payload identifier to 2SI for quad-link.
Clean Switch	Locked	The specified output is locked to its input.
Status (read-only)	Not Locked	The specified output is not locked to its input.
Clean Switch	Selected	Clean Switch is applied to the specified output. The Clean Switch Delay value is applied.
	Cleared	Clean Switch is not applied to the specified output.
Clean Switch Mode	Reference	Clean Switch is based on the reference signal available on the REF port of the router
	Input	Clean Switch is based on the input signal available on the specified port of the router
Clean Switch Delay	#	Specifies the Clean Switch buffer depth. Select between 1/16 to full line to clean switch between signals with slight timing offsets.
Trigger	#	Specifies which reference signal trigger to use. Refer to the <i>Ultrix User Guide</i> for your router.
Transition	Cut	The audio input channel is immediately switched to its selected output. A transition to or from Dolby® will always be a Cut transition regardless of what the Transition setting is set to.
	V Fade	The original audio input channel fades down to silence followed by the new input channel fades up from silence to unity gain level
	X Fade	The original audio input channel fades down to silence as the new input fades up from silence, and both will be mixed
	Cut Fade	The original audio input channel cuts to silence and the new input fades up from silence to unity gain level
	Fade Cut	The original audio channel fades down to silence and the new input is cut in at unity gain level.
	Quiet Cut	The original audio channel performs a V Fade transition with a 5ms duration
Duration (ms)	#	Specifies the length of the audio fade, in milliseconds, between audio transitions

Table 24 Port Configuration — Views > Baseband > Ports Outputs (Continued)

Baseband > Channels > Inputs View

This section summarizes the options when Views is set to Baseband > Channels > Inputs.

Frame: HI_Ultrix_226 Type: U	Jltrix-FR5 IP:	💉 🖌 🖆 🖌 Status 🕄	Alarms 🥵 0 🕛 0					
Multi Select Unselect f	lex 1 2 3 ODX HDX HDX HDX	6 7 8 MODX MODX MODX						
SLOT 7 MODX-10 rev 4375				Views:			Selection: Select All Clear All	Multi
Ult								Č.
MODX 1	A37	our scon s 2 3 4 1 2 3		, ,	сит		N004	
			Channel View					
ID	Label	Signal	Gain (dB)	Invert		Sum	Audio Delay (ms)	53
slot7.AUXA-in[1].audio.ch1	slot7.AUXA-in(1).audio.ch1	🔵 РСМ						1
slot7.AUXA-in[1].audio.ch2	slot7.AUXA-in[1], audio.ch2	о рсм						
slot7.AUXA-in[1].audio.ch3		PCM						
slot7.AUXA-in[1].audio.ch4		🔵 РСМ						
slot7.AUXA-in[1].audio.ch5		😑 РСМ						1
slot7.AUXA-in[1].audio.ch6	slot7.AUXA-in[1], audio.ch6	о рсм						
slot7. AUXA-in[1].audio.ch7		😑 РСМ						
slot7.AUXA-in[1].audio.ch8		😑 РСМ						
slot7.AUXA-in[1].audio.ch9	slot7.AUXA-in(1).audio.ch9	● РСМ						1
slot7.AUXA-in[1].audio.ch10	slot7.AUXA-in[1] audio.ch10	PCM						
slot7.AUXA-in[1].audio.ch11		PCM						
slot7.AUXA-in[1].audio.ch12		😑 РСМ						
slot7.AUXA-in[1].audio.ch13	slot7.AUXA-in[1].audio.ch13	- РСМ						1
slot7.AUXA-in[1].audio.ch14	slot7.AUXA-in(1).audio.ch14	PCM						
slot7.AUXA-in[1].audio.ch15		PCM						
slot7.AUXA-in[1].audio.ch16		PCM						
slot7 ALD/B-in[1] audio ch1		PCM						-

Figure 42 Example of the Baseband > Channels > Inputs View

Table 25 summarizes the columns that display when Views is set to Baseband > Channels > Inputs.

ltem	Parameters	Description
ID (read-only)	slot#.MOD#-port[#].type.ch	Auto-generated identifier for the channel where:
		 slot# represents which slot in the matrix the socket is located in
		 MOD# represents the module slot in the blade
		 port[#] identifies the physical input or output socket
		• type identifies the generic signal type (e.g. audio)
		 ch identifies the audio channel within an SDI stream
		For example, slot1.MOD2-out[4].audio.ch10.
Label (read-only)	<text></text>	Reports the text label that identifies the port in other interfaces of the database. This virtual label is used instead of the slot.port.type.channel format for logical label assignment. For example, you might re-name the port: slot1.AUXA.audio.ch1 to OUT 1.
Signal (read-only)	Provides status information	on the specified channel.
Gain (dB)	#	Provides a +/- 20dB gain range in 0.50dB increments. If you have added a gain to an input channel, the gain value specified for the output channel is an addition. For example, if you set the gain for an input to 10dB, then specify a gain of 2dB on the output, the total gain will be 12dB on the final output

Table 25 Port Configuration — Views > Baseband > Channels > Inputs

Item	Parameters	Description
Invert	Selected	Inverts the polarity of the audio signal for the selected channel
	Cleared	Disables this feature
Sum	Selected	Sum two adjacent audio channels. Each selected channel will carry the average of the two input channels ((A+B)/2).
		Select the Sum box for the first channel. The Sum box for the second channel is automatically selected.
		When the input is summed, the original signals are no longer available for output.
	Cleared	Disables this feature
Audio Delay (ms)	#	Applies up to 500ms of delay per channel. Note that an UltriSync license must be enabled to the port.

Table 25 Port Configuration — Views > Baseband > Channels > Inputs (Continued)

Baseband > Channels > Outputs View

This section summarizes the options when Views is set to Baseband > Channels > Outputs.

Frame: HI_Ultrix_226	Type: Ultrix-FR5 IP:	A 📝 ሃ 🖆 🗸	Status 🕄 🛛 Alarms 🥵 🛛	<u> </u>						
Multi Select Unse All Al	elect flex 1 2 III MODX HDX HDX	3 6 7 HDX MODX MODX	8 MODX							
SLOT 7 MODX-10 rev 4375					Views:				Selection: Select All	Clear All Multi
L										
MODX	AER ASS AER C D	CUT #001		жосе 2	3 4	007	мосо	н 2 3 4		
			Ch	annel Viev	/					
ID	Label	Signal	Gain (dB)	Invert		Sum		Tone Mode	Tone Freq	
slot7.AUXA-out[1] audio.ch1	slot7. AUXA-out[1]. audio. ch1	🛑 No Signal						Disable		
slot7.AUXA-out[1].audio.ch2		🛑 No Signal						Disable		
slot7.AUXA-out[1] audio.ch3		e No Signal						Disable		
slo17.AUXA-out[1].audio.ch4	slot7. AUXA-out[1]. audio. ch4	🛑 No Signal						Disable		
slot7.AUXA-out[1] audio.ch5		🛑 No Signal						Disable		
slot7.AUXA-out[1] audio.ch6	slot7. AUXA+out[1]. audio. ch6	🛑 No Signal						Disable		
slot7.AUXA-out[1].audio.ch7		🛑 No Signal						Disable		
slot7.AUXA-out[1].audio.ch8		🛑 No Signal						Disable		
slot7.AUXA-out[1] audio.ch9		🛑 No Signal						Disable		
slot7.AUXA-out[1] audio.ch1		🛑 No Signal						Disable		
slot7.AUXA-out[1].audio.ch1		🛑 No Signal						Disable		
slot7.AUXA-out[1].audio.ch1	2 slot7.AUXA-out[1] audio.ch12	🛑 No Signal						Disable		
slot7.AUXA-out[1] audio.ch1		🛑 No Signal						Disable		
slot7.AUXA-out[1] audio.ch1	4 slot7.AUXA-out[1] audio.ch14	🛑 No Signal						Disable		
slot7.AUXA-out[1].audio.ch1		🛑 No Signal						Disable		
slot7.AUXA-out[1].audio.ch1	6 slot7.AUXA-out[1] audio.ch16	🛑 No Signal						Disable		
slot7_ALDB.out[1] audio_ch1	slot7 ALD/R. aut/11 audio.ch1	An Sinnal		0.0		r	<u> </u>	Yieshla	500Hz	

Figure 43 Example of the Baseband > Channels > Outputs View

Table 26 summarizes the columns that display when Views is set to Baseband > Channels > Outputs.

ltem	Parameters	Description				
ID (read-only)	slot#.MOD#-port[#].type.ch	Auto-generated identifier for the channel where: • slot# represents which slot in the matrix the				
		socket is located in				
		• MOD# represents the module slot in the blade				
		 port[#] identifies the physical input or output socket 				
		 type identifies the generic signal type (e.g. audio) ch identifies the audio channel within an SDI stream 				
		For example, slot1.MOD2-out[4].audio.ch10.				
Label (read-only)	<text></text>	Reports the text label that identifies the port in other interfaces of the database. This virtual label is used instead of the slot.port.type.channel format for logical label assignment. For example, you might re-name the port: slot1.AUXA.audio.ch1 to OUT 1.				
Signal (read-only)	Provides status information on the specified channel.					
Gain (dB)	#	Provides a +/- 20dB gain range in 0.50dB increments. If you have added a gain to an input channel, the gain value specified for the output channel is an addition.				
		For example, if you set the gain for an input to 10dB, then specify a gain of 2dB on the output, the total gain will be 12dB on the final output				
Invert	Selected	Inverts the polarity of the audio signal for the selected channel				
	Cleared	Disables this feature				
Sum	Selected	Sum two adjacent audio channels. Each selected channel will carry the average of the two input channels ((A+B)/2). Select the Sum box for the first channel. The Sum box for the second channel is automatically selected. When the input is summed, the original signals are				
		no longer available for output.				
	Cleared	Disables this feature				
Tone Mode	Enable	Enable test tones for the specified channel				
	Disable	Disables this feature				
Tone Freq	#	Specifies the type of test tone to embed in the output				

Table 26 Port Configuration — Views > Baseband > Channels > Outputs

IO Module Views

This section summarizes the tabs, settings, and read-only fields when Views is set one of the IO Module options.

Table 27 summarizes the Module and Card tabs that are common to all IO Module interfaces.

ltem	Parameters	Description
Module Tab		
Module ID	slot x .MOD y	 slotx indicates the physical slot in the router that the blade in installed in
		• MOD y indicates the module slot on the blade (1-4)
Module Type	#	Indicates the type of module (ULTRIX-MOD-NDI, ULTRIX-MOD-SDI, or ULTRIX-MOD-SFP)
Serial Number	#	Indicates the serial number of the module
Firmware Version	#	Indicates the firmware version running on the module
PCBA Part Number	#	Indicates the hardware version of the module
Current Temperature	#	Indicates the current temperature (in Celsius) reported by the module
	N/A	This module does not support temperature monitoring
Max Temperature	#	Indicates the maximum temperature (in Celsius) supported by the module
	N/A	This module does not support temperature monitoring
Begin Upgrades	Contact Ross Technical Sup "Upgrading the Software".	port for upgrade files, and details. Refer to
Card Tab		
ID	slot#	Indicates the slot in the router that this blade is located in
Serial Number	#	Indicates the serial number of this blade
Firmware Version	#	Indicates the firmware version running on this blade

Table 27 Port Configuration — Views > IO Module

IO Module > SDI > Inputs

Set the Views to SDI > Inputs to display the options for configuring the input BNCs of an ULTRIX-MOD-SDI module. Select the **Multi** button to display all the ULTRIX-MOD-SDI module ports.

Frame: I	HI_Ultrix_226	Type: Ultrix-FR	5 IP:		A 📝 Y 🖻	🖌 💰 Status 🕄	Alarms 🧕	0 0 0								
Multi	Select Unsele All All	flex MODX	1 HDX	2 HDX	3 6 HDX MODX	7 8 MODX MODX										
SLOT MODX-I	Г 8 ⊃ rev 4375									IO Module			Selection			Multi
																X
	MODX 1	*	دىد 		1 2	3 4		жосе 1 2	3 4		мос я 2	3 4		2	3	4
Modul	e Physical Address	Video	Audio	₩ 4				😑 Powere		Connected						
1	slot7.MOD1-in[1]	O 1080p 50	PCM	Vid	leo							G	indicates a fie	ld that is not c	onsistent acro	ss the selection
		😑 1080p 50	O PCM	Mos	Jule Timing Lines											
		😑 1080p 50	😑 PCM													
		😑 1080p 50	😑 РСМ	u.	ing Fixers											
		😑 1080p 50	O PCM		FrameSync Delay	2 frames										
		😑 1080p 50	O PCM		LoS State	Black										
3		😑 1080p 50	O PCM		2-SI Group	Disable										
		😑 1080p 50	😑 РСМ													
		1080p 50	PCM		Signal medic	Repareu										
		😑 1080p 50	O PCM		MatteGen	Disable										
		😑 1080p 50	PCM		Matte Format	Auto										
		0 1080p 50	о рсм		Use Default Color											
	flex.MOD2-in[1]	1080p 50	PCM			_										
	flex.MOD2-in[2]	1080p 50	O PCM		Marte Color	_										
	flex.MOD2-in[3]	0 1080p 50	PCM		Audio Bypass											
		0 1080p 50	PCM													
	flex.MOD3-in[1]	1080p 50	PCM													
		1080p 50	PCM						Appl		61					
b	4 14000 - 101	A000 P0	A 844													

Figure 44 Example of the IO Module > SDI > Inputs View

Table 28 summarizes the options when Views is set to Views > IO Module > SDI > Inputs.

ltem	Parameters	Description
Module	#	Indicates the module slot in the ULTRIX-MODX-IO blade
Physical Address (read-only)	slot x .MOD y-z[#]	 Lists the physical ports, in ascending order where: x represents the router slot number y represents the module slot number z represents the signal type (in or out) # represents the signal index
Video (read-only)	#	If a port is used for video signals, this field indicates the video format
Audio (read-only)	#	If a port is used for audio signals, this field indicates the type of audio detected (e.g. PCM, AES etc.).
Video Tab		
Timing Lines (read-only)	#	Reports the value of timing difference between input and frame reference in number of lines.
	Detecting	The timing difference is being detected; updates the field approximately every 33 seconds.
	Async	There is no timing relationship between the input signal and the frame reference.

Table 28 Port Configuration — View > IO Module > SDI > Inputs

ltem	Parameters	Description				
Timing Pixels (read-only)	#	Reports the value of timing difference between input and frame reference in number of pixels.				
	Detecting	The timing difference is being detected; updates the field approximately every 33 seconds.				
	Async	There is no timing relationship between the input signal and the frame reference				
Frame Sync Delay	# frame(s)	Specifies the frame buffer size for the selected input port				
LoS State ^a	Black	Sets the input to black during the loss of signal				
	Freeze	Sets the input to the last valid frame of video before the loss of signal				
2-SI Group	Enable	Gearbox is available on the indicated I/O Group in groups of 4 consecutive I/O. For example, selecting Enable in the row for slot1.in[1] creates a Gearbox group from slot1.in[1] to slot1.in[4]. Note that I/O Groups for Gearbox are defined in the table using colored backgrounds.				
	Disable	The indicated I/O is not included in a Gearbox configuration				
Signal Medic	Not available	This port does not support the Gearbox feature.				
(read-only) ^b	Good	This port is included in a Gearbox setup.				
	Replaced	This port can be included in a Gearbox setup but is currently not included in the 12G link.				
Matte Gen	Disable	Disable an internally generated test pattern. This is the default.				
	Static	Generates a static color matte				
	Bouncing Box	Generates a static color matte with a complimentary colored moving box				
	Luma Sequence	Generates a luminance shifting sequence based on chosen color				
Matte Format	#	Specifies the signal format of the generated test pattern. If you select Auto, the test pattern automatically matches the incoming signal type.				
Matte Color	#	Specifies the color of the test signal				
Audio Bypass	Selected	When Audio Bypass is enabled for an input, the audio will follow the SDI regardless of any individual audio channel routing or configuration on the output. The individual channels of an input in Bypass mode are still de-multiplexed and available for audio routing via the audio matrix.				
	Cleared	Disables this feature				

Table 28 Port Configuration — View > IO Module > SDI > Inputs (Continued)

a. This affects Ultriscape and routed destinations.

b. Use this field to replace a missing 3G signal when one or more of the four 3G signals for a Gearbox configuration are unavailable.

IO Module > SDI > Outputs

Set the Views to SDI > Inputs to display the options for configuring the outputs BNCs of an ULTRIX-MOD-SDI module. Select the **Multi** button to display all the ULTRIX-MOD-SDI module output ports.

Frame: H	II_Ultrix_226	Type: Ultrix-FR	15 IP:	-	💉 ү 🚘	of Status 🕄	Alarms (8000								
Multi	Select Unsele All All	ct flex MCDX	1 HDX H	2 3 DX HDX	6 MODX M	7 8 KOX MODX										
SLOT MODX-10	8) rev 4375								Views:			Outputs	Selection:			Multi
ħ	NODX 1	_	AIX B C		1 2	3 4		носе	3 4		2 3	4	1	2	3	
Module	Physical Address	Video	Audio 🛱	4				😑 Powe	ed	Connected						
1	slot7.MOD1-out[1]	🔵 1080p 50	🔴 No Signal 🍧	Video								0	indicates a fie	ld that is not c	onsistent acro	ss the selection
		😑 1080p 50	🛑 No Signal	Module	Sub-Image ID	3G										
	slot7.MOD1-out[3]	😑 1080p 50	🛑 No Signal	Card	Clean Switch Status	Lackad										
		😑 1080p 50	🛑 No Signal	Calu	Clean Switch Status	Locked										
3	slot7.MCD3-out[1]	😑 1080p 50	🛑 No Signal		2-SI Group	Disable	-									
	slot7.MOD3-out[2]	😑 1080p 50	🛑 No Signal		Clean Switch											
	slot7.MOD3-out[3]	0 1080p 50	No Signal		Clean Switch Mode	Reference										
3	slot7.MOD3-out[4]	0 1080p 50	No Signal		Clean Switch Delay	Full line	-									
	flex.MOD1-out[1]	0 1080p 50	No Signal													
	flex.MOD1-out[2]	0 1080p 50	No Signal		Ingger											
	flex.MOD1-out[3]	0 1080p 50	No Signal		Transition	Quiet Cut										
	flex.MOD1-out[4]	0 1080p 50	No Signal		Durating (ma)		10 🔺									
	flex.MOD2-out[1]	1080p 50	No Signal		Outation (rits)		10 🗸									
	nex.mod2-out[2]	- 1000p 50	No Signal													
	flox MOD2-out[4]	1000p 50	No Signal													
ĥ	flax MOD3-out[1]	1080o 50	No Signal													
3	flay MOD3-out[7]	1080p 50	No Signal						Appl							
Ĺ		_ 1000 FD														

Figure 45 Example of the IO Module > SDI > Outputs View

Table 29 summarizes the options when Views is set to Views > IO Module > SDI > Outputs.

ltem	Parameters	Description					
Module	#	Indicates the module slot in the blade where 1 is the first slot (leftmost) in the blade					
Physical Address (read-only)	slot x .MOD y-z[#]	 Lists the physical ports, in ascending order where: x represents the router slot number y represents the module slot number z represents the signal type (in or out) # represents the signal index 					
Video (read-only)	#	If a port is used for video signals, this field indicates the video format					
Audio (read-only)	#	If a port is used for audio signals, this field indicates the type of audio detected (e.g. PCM, AES etc.)					
Video Tab							
Sub-Image ID	3G	Some legacy equipment does not accept a 2SI SMPTE-352 payload identifier for quad-link SDI. You may need to select this if you are connecting legacy equipment to the specified output on the ULTRIX-MODX-IO.					
	251	Set the SMPTE-352 payload identifier to 2SI for quad-link					
Clean Switch	Locked	The specified output is locked to its input					
Status (read-only)	Not Locked	The specified output is not locked to its input					

		.
Table 29 Port Configuration —	· Views > IO Module > SDI	> Outputs

ltem	Parameters	Description					
2-SI Group	Enable	Gearbox is available on the indicated I/O Group in groups of 4 consecutive I/O. For example, selecting Enable in the row for slot1.in[1] creates a Gearbox group from slot1.in[1] to slot1.in[4]. Note that I/O Groups for Gearbox are defined in the table using colored backgrounds.					
	Disable	The indicated I/O is not included in a Gearbox configuration					
Clean Switch	Selected	Clean Switch is applied to the specified output. The Clean Switch Delay value is applied.					
	Cleared	Clean Switch is not applied to the specified output					
Clean Switch Mode	Reference	Clean Switch is based on the reference signal available on the REF port of the router					
	Input	Clean Switch is based on the input signal available on the specified port of the router					
Clean Switch Delay	#	Specifies the Clean Switch buffer depth. Select between 1/16 to full line to clean switch between signals with slight timing offsets.					
Trigger	#	Specifies which reference signal trigger to use. Refer to the <i>Ultrix User Guide</i> for your router.					
Transition	Cut	The audio input channel is immediately switched to its selected output. A transition to or from Dolby® will always be a Cut transition regardless of what the Transition setting is set to.					
	V Fade	The original audio input channel fades down to silence followed by the new input channel fades up from silence to unity gain level					
	X Fade	The original audio input channel fades down to silence as the new input fades up from silence, and both will be mixed					
Transition	Cut Fade	The original audio input channel cuts to silence and the new input fades up from silence to unity gain level					
	Fade Cut	The original audio channel fades down to silence and the new input is cut in at unity gain level					
	Quiet Cut	The original audio channel performs a V Fade transition with a 5ms duration					
Duration (ms)	#	Specifies the length of the audio fade, in milliseconds, between audio transitions					

Table 29 Port Configuration — Views > IO Module > SDI > Outputs (Continued)

IO Module > SFP > Inputs

Set the Views to SFP > Inputs to display the options for configuring the input ports of an ULTRIX-MOD-SFP module. Select the **Multi** button to display all the ULTRIX-MOD-SFP module input ports.

Frame: H	I_Ultrix_221	Type: Ultrix-NS	S1 IP:		🎽 Y 🖆 🗸	🗲 Status 🚯 🛛 A	larms 🤒 O	<u>•</u> 0									
Multi		et 1 MODX	2 HDBNC														
SLOT MODX-IC									Views:				iputs				li Multi
	POAT	*	AIX		OUT #001			wote		•	UT NOD	N			ти	W004	H
h	IODX 1				2 3 4 1						• • • •				3 4		
Module	Physical Address	Video	Audio	œ <u>↓</u>				Powered		Connected							
2	slot1.MOD2-in[1]	No Signal	No Signal	Video									0	indicates a fi	eld that is no	t consistent a	cross the selection
2	slot1.MOD2-in[2]	No Signal	No Signal	Module		Async											
2	slot1.MOD2-in[3]	1080p 60	PCM	Card		Async											
				SFP Statistics	FrameSync Delay LoS State 2:SI Group Signal Medic Matte Gen Matte Format Use Default Color Matte Color Audio Bypass	2 fames Black Disable Replaced Disable Auto	•										

Figure 46 Example of the IO Module > SFP > Inputs View

Table 30 summarizes the options when Views is set to Views > IO Module > SFP > Inputs.

ltem	Parameters	Description				
Module	#	Indicates the module slot in the ULTRIX-MODX-IO blade				
Physical Address (read-only)	slot x .MOD y-z[#]	 Lists the physical ports, in ascending order where: x represents the router slot number y represents the module slot number z represents the signal type (in or out) # represents the signal index 				
Video (read-only)	#	If a port is used for video signals, this field indicates the video format.				
Audio (read-only)	#	If a port is used for audio signals, this field indicates the type of audio detected (e.g. PCM, AES etc.).				
Video Tab						
Timing Lines (read-only)	#	Reports the value of timing difference between input and frame reference in number of lines.				
	Detecting	The timing difference is being detected; updates the field approximately every 33 seconds.				
	Async	There is no timing relationship between the input signal and the frame reference.				

Table 30 Port Configuration — View > 10 Module > SFP > Inputs

Item	Parameters	Description				
Timing Pixels (read-only)	#	Reports the value of timing difference between input and frame reference in number of pixels.				
	Detecting	The timing difference is being detected; updates the field approximately every 33 seconds.				
	Async	There is no timing relationship between the input signal and the frame reference				
Frame Sync Delay	# frame(s)	Specifies the frame buffer size for the selected input port				
LoS State ^a	Black	Sets the input to black during the loss of signal				
	Freeze	Sets the input to the last valid frame of video before the loss of signal				
2-SI Group	Enable	Gearbox is available on the indicated I/O Group in groups of 4 consecutive I/O. For example, selecting Enable in the row for slot1.in[1] creates a Gearbox group from slot1.in[1] to slot1.in[4]. Note that I/O Groups for Gearbox are defined in the table using colored backgrounds.				
	Disable	The indicated I/O is not included in a Gearbox configuration				
Signal Medic	Not available	This port does not support the Gearbox feature.				
(read-only) ^b	Good	This port is included in a Gearbox setup.				
	Replaced	This port can be included in a Gearbox setup but is currently not included in the 12G link.				
Matte Gen	Disable	Disable an internally generated test pattern. This is the default.				
	Static	Generates a static color matte				
	Bouncing Box	Generates a static color matte with a complimentary colored moving box				
	Luma Sequence	Generates a luminance shifting sequence based on chosen color				
Matte Format	#	Specifies the signal format of the generated test pattern. If you select Auto, the test pattern automatically matches the incoming signal type.				
Matte Color	#	Specifies the color of the test signal				
Audio Bypass	Selected	 When Audio Bypass is enabled for an input, the audio will follow the SDI regardless of any individual audio channel routing or configuration on the output. The individual channels of an input in Bypass mode are still de-multiplexed and available for audio routing via the audio matrix. 				
	Cleared Disables this feature					
SFP Statistics (re	ad-only)					

Table 30 Port Configuration — View > 10 Module > SFP > Inputs (Continued)

Item	Parameters	Description
Vendor Name	<text></text>	Reports the vendor details of the SFP installed in the specified SFP port
Vendor PN	#	Reports the vendor part number of the SFP installed in the specified SFP port
Temperature	#	Internal temperature (in Celsius) reported by the SFP installed in the specified port
Voltage	#	Indicates the present voltage through the SFP (in volts)
Wavelength	#	If the SFP is a fiber module, this indicates the laser wavelength of the signal (in nanometers)
	N/A	The SFP is not a fiber module

Table 30 Port Configuration — View > IO Module > SFP > Inputs (Continued)

a. This affects Ultriscape and routed destinations.b. Use this field to replace a missing 3G signal when one or more of the four 3G signals for a Gearbox configuration are unavailable.

IO Module > SFP > Outputs

Set the Views to SFP > Outputs to display the options for configuring the output ports of an ULTRIX-MOD-SFP module. Select the **Multi** button to display all the ULTRIX-MOD-SFP module output ports.

Frame: HI_Ultrix_221 Type: Ultrix:NS1 IP:	💉 🖌 🔁 💰 Status 🛈 Alarma 🙆 0 🕕 0		
Multi Select Unselect 1 2 All All MODX HDBNC			
SLOT 1		Views: 10 Module SFP Outputs	Selection: Select All Clear All Multi
Ultrix			
		FCG FOT FCG F	OPT HOOK H •
Module Physical Address Video Audio 🛱 4	•	Powered Onnected	
2 steft M/022-suft[2] 1980p.60 To Signal Mod. 2 steft M/022-suft[3] 1980p.60 To Signal Mod. 2 steft M/022-suft[3] 1980p.60 To Signal Can 2 steft M/022-suft[3] 1980p.60 To Signal Can 2 steft M/022-suft[4] 1980p.60 To Signal Can	Sub-Image ID 30 Clean Switch Status Locked Clean Switch Status Locked Clean Switch Status Reference Clean Switch Status 10 ine Transition Cut Duraten (ine) 12 2726 5461	9	y indicates a field that is not consistent across the solucion

Figure 47 Example of the IO Module > SFP > Outputs View

Table 31 summarizes the options when Views is set to IO Module > SFP > Outputs.

Item	Parameters	Description							
Module	#	Indicates the module slot in the blade where 1 is the first slot in the blade							
Physical Address	slot x .MOD y-z[#]	Lists the physical ports, in ascending order where:							
(read-only)		• x represents the router slot number							
		• y represents the module slot number							
		• z represents the signal type (in or out)							
		• # represents the signal index							
Video (read-only)	#	If a port is used for video signals, this field indicates the video format.							
Audio (read-only)	#	If a port is used for audio signals, this field indicates the type of audio detected (e.g. PCM, AES etc.).							
Video Tab									
Sub-Image ID	3G	Some legacy equipment does not accept a 2SI SMPTE-352 payload identifier for quad-link SDI. You may need to select this if you are connecting legacy equipment to the specified output on the ULTRIX-MODX-IO.							
	251	Set the SMPTE-352 payload identifier to 2SI for quad-link.							
Clean Switch	Locked	The specified output is locked to its input.							
Status (read-only)	Not Locked	The specified output is not locked to its input.							
2-SI Group	Enable	Gearbox is available on the indicated I/O Group in groups of 4 consecutive I/O. For example, selecting Enable in the row for slot1.in[1] creates a Gearbox group from slot1.in[1] to slot1.in[4]. Note that I/O Groups for Gearbox are defined in the table using colored backgrounds.							
	Disable	The indicated I/O is not included in a Gearbox configuration							
Clean Switch	Selected	Clean Switch is applied to the specified output. The Clean Switch Delay value is applied.							
	Cleared	Clean Switch is not applied to the specified output.							
Clean Switch Mode	Reference	Clean Switch is based on the reference signal available on the REF port of the router							
	Input	Clean Switch is based on the input signal available on the specified port of the router							
Clean Switch Delay	#	Specifies the Clean Switch buffer depth. Select between 1/16 to full line to clean switch between signals with slight timing offsets.							
Trigger	#	Specifies which reference signal trigger to use. Refer to the <i>Ultrix User Guide</i> for your router.							

Table 31 Port Configuration — Views > IO Module > SFP > Outputs

ltem	Parameters	Description							
Transition	Cut	The audio input channel is immediately switched to its selected output. A transition to or from Dolby® will always be a Cut transition regardless of what the Transition setting is set to.							
	V Fade	The original audio input channel fades down to silence followed by the new input channel fades up from silence to unity gain level							
	X Fade	The original audio input channel fades down to silence as the new input fades up from silence, and both will be mixed							
	Cut Fade	The original audio input channel cuts to silence and the new input fades up from silence to unity gain level							
	Fade Cut	The original audio channel fades down to silence and the new input is cut in at unity gain level.							
Transition	Quiet Cut	The original audio channel performs a V Fade transition with a 5ms duration							
Duration (ms)	#	Specifies the length of the audio fade, in milliseconds, between audio transitions							
SFP Statistics (re	ad-only)								
Vendor Name	<text></text>	Reports the vendor details of the SFP installed in the specified SFP port							
Vendor PN	#	Reports the vendor part number of the SFP installed in the specified SFP port							
Temperature	#	Internal temperature (in Celsius) of the SFP installed in the specified SFP port							
Voltage	#	Indicates the present voltage through the SFP (in volts)							
Wavelength	#	If the SFP is a fiber module, this indicates the laser wavelength of the signal (in nanometers)							

Table 31 Port Configuration — Views > IO Module > SFP > Outputs (Continued)

Gearbox Overview

A Gearbox is a group of four consecutive inputs or four consecutive outputs that are automatically grouped together in the routing database. The first port of the Gearbox group is automatically used for routing and Ultriscape, while the remaining three ports in the group are reserved but not used (they are not listed in the routing system database).

Keep the following in mind when configuring a Gearbox group on the ULTRIX-MODX-IO blade:

- Signal Medic a function that attempts to 'repair' the incoming Gearbox signal group if one of the four input stream is temporarily interrupted. The Signal Medic will replace the missing stream with an interpolated version derived from the other incoming signals.
- Gearbox Timing the Gearbox requires all four of the input signals be within 350ns of each other. Cable lengths to the Gearbox input should be as matched as practicable.

For More Information on...

• cabling a Gearbox group on the ULTRIX-MOD-SFP, refer to "ULTRIX-MOD-SFP".

- cabling a Gearbox group on the ULTRIX-MOD-SDI, refer to "ULTRIX-MOD-SDI".
- configuring a Gearbox, refer to the *Ultrix User Guide* for your router.

Ultrimix-Dante Overview

The Ultrimix-Dante license provides 64 x 64 input/output audio channels accessible via ethernet on the AUX C port of the ULTRIX-MODX-IO blade.

Keep the following in mind when configuring the Ultrimix-Dante features:

- Ultrix identifies the Dante channels as a single pipeline consisting of 64 input and 64 output channels.
- Audio sources from a Dante network can be configured as inputs into the router. The router can also output audio channels to the same Dante network.
- The AUX B audio channels are not available for use when Ultrimix-Dante is enabled on a blade. AUX B can still be used to route SDI video.

For More Information on...

• Ultrimix-Dante, refer to the *Ultrix User Guide* for your router.

UltriScape Overview

Ultriscape is the integrated Multiviewer for Ultrix routers. Use the Ultriscape Layout Editor to manage the layouts and the Ultriscape Head interface to assign sources to the Ultriscape Head outputs. You must have at least one Ultriscape license key installed to access the Ultriscape interfaces.

Keep the following in mind when configuring the Ultriscape features on an ULTRIX-MODX-IO blade:

- Each Ultriscape license enables one Multiviewer Head (output) per slot.
- Each slot supports up to three Multiviewer Heads.

For More Information on...

- the Ultriscape Head designations of the ULTRIX-MOD-SFP, refer to "ULTRIX-MOD-SFP".
- the Ultriscape Head designations of the ULTRIX-MOD-SDI, refer to "ULTRIX-MOD-SDI".
- the Ultriscape Head designations of other blades, refer to the installation guide for your router.
- configuring Ultriscape, refer to the *Ultriscape User Guide*.

UltriSync Overview

UltriSync allows the re-timing of asynchronous or time offset input signals to the frame reference. UltriSync is a per input feature and requires a license for each input that will be used by the UltriSync.

Keep the following in mind when configuring the UltriSync features on an ULTRIX-MODX-IO blade:

- The **UltriSync** license allows for SDI data rates up to 3Gbps (1080p).
- The **UltriSync-UHD** license allows the Frame Sync to operate at up to 12Gbps (2160p) data rates. This license is available on 3 inputs per blade (AUX B or the first input of each module).

For More Information on...

• configuring the UltriSync feature, refer to the *Ultrix User Guide* for your router.

UltriClean Overview

UltriClean allows users to enable a Clean Switch mode and apply a line buffer (delay) on a per output basis. Incoming video is buffered based on the timing of the input, and is then output based on the timing of the router system reference (including any offsets added in the Triggers setup). Users can then switch between inputs that are not perfectly co-timed without perceiving any glitches of the incoming data. Video source timing must remain within the buffer to properly switch between sources (buffer depth is user-configurable).

For More Information on...

• configuring the UltriClean feature, refer to the *Ultrix User Guide* for your router.

UltriSRC Overview

The UltriSRC license is a per port license enabling Sample Rate Conversion for MADI audio inputs. The sample rate conversion will re-sample incoming MADI up to 48kHz. This supports MADI sources that are not reference locked to the router.

For More Information on...

• configuring the UltriSRC feature, refer to the *Ultrix User Guide* for your router.

UltriProc Overview

UltriProc allows you to perform color correction, Proc Amps, and HDR conversion on Ultrix I/Os. An UltriProc can be assigned to either inputs or outputs. A license key is required for each selected I/O that will be used by the UltriProc.

SLOT 1 MODX-IO rev 4	154						Views:	UltriProc	Ports	inputs	Selection:	Select All	Clear All	Multi
MODX	РОМЕН 1	Ļ.	AUX B C D	our WOOLE1		WOOULE3	3 4	ou 0 0 1 2	T MOCULES		4		000184	
Proc	Status	Port	Max Data Rate 🛱 📢	SDR/HDR Conversion Color C	Correction									
slot1.proc1	On On	slot1.MOD1-in[2]	3G	Input				Output						
slot1.proc2	• Off	slot1.MOD1-in[4]		Colorimetry / Transfer C	Characteristics			Colorime	try / Transfer	Character	ristics			
slot1.proc3	Off	slot1.MOD2-in[2]	3G	Detected	BT.709 SDR				Output	BT.2020 PC	2 -			
slot1.proc4	Off	slot1.MOD2-in[4]	36	Override	Follow Detected 🛛 👻				Output	BT.2020 PC	2			
slot1.proc5	• off	slot1.MOD3-in[2]		Proc Amp				Proc Am	n					
slot1.procb	0 Uff	stot1.MOD3-in[4]	3G	Division	00 * *				Plank Offer	0.2 •				
slot1.proc/	• 0m	stott.WOD4-in[2]	36	Black Oliset	0.0 - %				Diack Olisei	0.3 🖵				
slot1.proc8	UII UII	stoti .MOD4-in[4]			0.00 🗢 dB				Gain	0.00 🖨	dB			
				Saturation	1.00 🗢				Saturation	1.00 🖨				
				Hue Rotation	0.0 🗢 deg				Hue Rotation	0.0 🖨	deg			
				Tone Mapping				0	utput Clipping	g				
											Normal [64, 940]	-		
				Display Light	 Direct Map 	ping, 1-to-1 No Scalin	3				Normal [64, 960]			
				Reset All								Bypass	N	ormal

Figure 48 Example of the UltriProc Interface in DashBoard

UltriProc color correction is performed in the Y'CbCr color space or by RGB Color Correctors in the RGB color space. It is additive, allowing you to apply any combination of SDR/HDR and RGB Color Corrector based adjustment to a video signal.

The video input dynamic range and colorimetry/transfer characteristics settings can be manually configured or can be automatically detected from the SDI video input 352M payload identifier.

The video output dynamic range and colorimetry/transfer characteristics settings can be manually configured or can be automatically set to follow the SDI video input dynamic range and colorimetry/transfer characteristics.

For More Information on...

• configuring UltriProc, refer to the *Ultrix User Guide* for your router.

UltriStream Overview

The UltriStream licensed feature provides the ability to encode one NDI stream of a configured Ultriscape Multiviewer Head per ULTRIX-HDX-IO or ULTRIX-MODX-IO blade.

★ The Multiviewer Head for the video source must be one from the blade that is transmitting the NDI stream. For example, a licensed ULTRIX-MODX-IO blade in slot1 cannot send an NDI stream of a Multiviewer Head from a licensed ULTRIX-HDX-IO blade in slot2.

For More Information on...

• configuring UltriStream, refer to the *Ultrix User Guide* for your router.

Monitoring

This chapter briefly summarizes how to monitor the ULTRIX-MODX-IO via the DashBoard interfaces.

Monitoring the Video and Audio Signals

Use the Ultrix > System > Monitoring interfaces provide options to monitor the video and audio signal status for any blade in the router. Refer to the **ULTRIX-FR1, ULTRIX-FR2, and ULTRIX-FR5 User Guide** or the **ULTRIX-FR12 User Guide** for details.

Alaming Codig Alaming Status													
Audo Silence Threshold (69) 0 0													
Videx Marms Audis Alarms													
	Video Black Video Freeze Vi Hysteresis (s)		Video Freeze Hysteresis (s)	Video LOS	Video LOS Hysteresis (s)	Video Format	Video Format Hysteresis (s)	Caption Format	Caption Format Hysteresis (s)				
slot1.AUXA-in[1].sdi.ch1											î		
slot1.AUXB-in[1].sdi.ch1													
slot1.in[1].sdi.ch1													
slot1.in(2).sdi.ch1													
slot1.in[3].sdi.ch1													
slot1.in[4].sdi.ch1													
slot1.in(5).sdi.ch1													
slot1.in[6].sdi.ch1													
slot1.in[7].sdi.ch1													
slot1.in(8).sdi.ch1													
slot1.in(9) sdi.ch1													
slot1.in[10].sdi.ch1													
slot1.in(11).sdi.ch1													
slot1.in[12].sdi.ch1													
slot1.in(13).sdi.ch1													
slot1.in(14).sdi.ch1													
slot1.in(15).sdi.ch1													
slot1.in(16).sdi.ch1													

Figure 49 Example of the Ultrix > System > Monitoring > Alarm Config Tabs

Monitoring the Hardware

Use the Ultrix > System > Ultrix > Device Configuration > Alarms interface to monitor any detected error conditions for the entire router. These can range from yellow (caution) to red (warning) messages about individual blades, modules, or ports. This interface reports messages based on the alarms enabled in the Frame Configuration > Alarms tab.

Refer to the ULTRIX-FR1, ULTRIX-FR2, and ULTRIX-FR5 User Guide or the ULTRIX-FR12 User Guide for details.

To access the Alarms interface for the router

- 1. Expand the Ultrix node to display a list of sub-nodes in the Tree View.
- 2. Expand the **Systems** sub-node.
- 3. Expand the **Configuration** sub-node.
- 4. Double-click the **Ultrix** node.

The **Device Configuration** interface opens.

5. Locate the **Alarms** area of the top toolbar.

Frame: HI_Ultrix_226 Type: Ultrix-FR5 IP:	🖍 🖌 🔁 💰	Status 🚯	Alarms 🔞 0 🕛 1
---	---------	----------	----------------

6. Click **Alarms**.



Figure 50 Example of a Device Configuration > Alarms > Temperature Caution

You can also use the Device Configuration > Port Configuration > Views > IO Module interfaces to monitor multiple ULTRIX-MODX-IO blades, a specific blade, a type of module, multiple ports, or a specific port. Refer to "**IO Module Views**" for details on the read-only fields of each interface.

Frame: H	II_Ultrix_226	Type: Ultrix-FR	15 IP:			¥ 🖆	of Status 🕄	Alarms 🧧 0) 🕛 O									
Multi		flex MODX	1 HDX	2 HDX	H	3 DX		6 MOI	DX MO	DX MOD	x							
SLOT	7 rev 4375									Views		IO Module			Selection			Multi
,	POWER NODX 1	,	анх ————————————————————————————————————		cu • • • 1 2	п жоо — — — — — — — — — — — — — — — — — — —				#000	Ţ.		от ис — — — — — — — — — — — — — — — — — — —	" • •		-	3	
Module	Physical Address	Video	Audio	æ ↓					0	Powered		Connected						
2	slot7.MOD2-in[1]	🔵 1080p 50	PCM	▲ Vid	eo									0	indicates a fi	eld that is not	consistent ac	oss the selection
2	slot7.MOD2-in[2]	😑 1080p 60	PCM	Mod	ule													
2	slot7.MOD2-in[3]	1080p 50	PCM	Ca	rd	Vendor PN	HDB-IO-3G											
2	slot7.MOD2-in[4]	0 1080p 60	O PCM	SEP Str	atistics		12 0090											
4	slot7.MCO4-in[1]	0 1080p 50	- PCM			remperature												
4	slot7.MOD4-in[2]	0 1080p 60	PCM			Voltage	3.26V											
ĺ.	slot7.MOD4-in[3]	1080p 50	PCM			Wavelength												
î.	siour inicipa-in[4]	- Tuoup ou	PCM															

Figure 51 Example of the IO Module > SFP > Inputs > SFP Statistics Tab

Upgrading the Software

This chapter outlines how to use DashBoard to upgrade the ULTRIX-MODX-IO and the ULTRIX-MOD-NDI module in the field.

Before You Begin

Keep the following in mind before upgrading the software:

- A fully loaded ULTRIX-MODX-IO blade can take up to 15 minutes to upgrade all its modules.
- The Ultrix router is temporarily taken off-line during the upgrade process.
- If an ULTRIX-MOD-NDI module is newly installed in a slot of the ULTRIX-MODX-IO blade and the module software does not match that of the blade, there is the option to perform a module-level-only upgrade (step 10 below). This upgrade will only affect the modules that do not match the blade software.

Upgrading the Software via DashBoard

Upgrading the ULTRIX-MODX-IO and the ULTRIX-MOD-NDI requires three *.bin files: one for the Ultrix router, one for the ULTRIX-MODX-IO blade, and one for the ULTRIX-MOD-NDI module.

To upgrade the software on the ULTRIX-MODX-IO

- 1. Contact Ross Technical Support for the latest software *.bin files.
- 2. In DashBoard, navigate to the **Ultrix** > **System** > **Configuration** > **Connections** > **Services** tab.
- 3. Ensure the **Enable Upgrades & Support Access** box is selected.
- 4. Navigate to the **Product Info** interface for your router.
- 5. Verify that the **Upload** button displays on the interface.
- 6. Upload the **Frame** *.bin file.

This file upgrades the software for the router to work with the ULTRIX-MODX-IO.

7. Upload the **Card** *.bin file.

This file upgrades the software for the ULTRIX-MODX-IO blade.

- 8. Reboot the router.
- 9. Wait until the router returns from the reboot.
- 10. Upload the **Module** *.bin file.

This file upgrades the software for the modules installed in the ULTRIX-MODX-IO.

- ★ The Module *.bin is uploaded to each module in the ULTRIX-MODX-IO blade serially. Each module takes approximately 3.5 minutes to upgrade.
- 11. Verify the software versions of the Frame, Card, and Module after upgrade to ensure that each was updated correctly.
 - To view the frame software version: Select Ultrix > Ultrix > Product Info > Product > System Version.
 - To view the blade software version: Select Ultrix > Ultrix > Port Configuration > View > IO Module > Card.
 - To view the module software version: Select Ultrix > Port Configuration > View > IO Module > Module.
Technical Specifications

This chapter provides technical information for the ULTRIX-MODX-IO blade only. Note that specifications are subject to change without notice.

Power Specifications

★ Refer to the Ross Ultrix Configuration Tool on our website, or contact Ross Technical Support for help determining the power needs of your system.

Item	Specifications
ULTRIX-MODX-IO	90W
Per Module	15W
Total	150W

Table 32 Technical Specifications — Power Supply Ratings

Environmental

Table 33 Technical Specifications — Environmental

ltem	Specifications
Max. Ambient Temperature Range	0°C to 40°C (32°F to 104°F)
Humidity, non-condensing	< 95%

Supported SFP Modules

Refer to the document **ULTRIX SFP Modules Guide** for more information on the supported SFP models and their specifications.