





Ultrix MultiViewers

Quality. Flexibility. Scalability. Performance.

Ultrix is Ross Video's groundbreaking, high performance routing platform.

Ultriscape, is an integrated MultiViewer within the Ultrix platform. It is the worlds first software enabled MultiViewer that is housed inside a routing platform, and is also the first MultiViewer that can support single link 12Gb/s signals.

Ultriscape is high quality, low latency, flexible, and easy to configure and deploy.



High Performance MultiViewers

Ultriscape is the world's first MultiViewer integrated into a routing platform that is enabled simply via a software license. As part of the Ultrix routing platform, it is incredibly compact. A 1RU chassis can have up to 36 inputs and 6 MultiViewer outputs, a 2RU chassis can have up to 72 inputs and 12 MultiViewer outputs.

Each MultiViewer output is completely independent, and has access to every input in the frame with no restrictions. This makes Ultriscape the most flexible MultiViewer available in the industry today. Each output is selectable between 1080i and 1080p resolutions, and Ultriscape outputs can be assigned to a mixture of SDI, Fiber, and HDMI outputs to provide users different choices to match the needs of their displays.

Ultriscape has the ability to monitor up to 16 embedded audio signals per SDI source via configurable audio meters. In addition, up to 512 discrete audio channels can also be monitored via MADI inputs making Ultriscape the ideal solution for integrated applications and workflows.

FEATURES

- Fast (<1 frame latency)
- Video input support for signals from 270Mb/s up to single link 12Gb/s
- Flexible layout configurations to meet a wide range of applications
- Multiple output formats that are configurable by the user
- 2 PIP sizes from an array of choices
- Integrated audio metering
- Multiple tally indicators including borders, lamps, and label UMDs
- Tally support TSL 3.1, 4.0, and 5.0 native
- Simple control and configuration
- · Configure / update a single or multiple MultiViewers across many frames quickly using DashBoard
- Tight integration with router database
- Access to all router inputs
- Ability to create custom layouts
- Recall layouts from router hardware and software panels, and via 3rd party automation systems.
- Multiple modes of operation including direct PIP control and destination follow
- Industry leading image quality with award winning Ross scaling technology



Easy & Flexible Layout Configuration

LAYOUT CONFIGURATION

Ultriscape includes an editor that allows you to build completely customizable layouts. Picture-in-Picture elements (PiPs) can be identical, or can be customized individually to give users complete flexibility when designing layouts.

1 | PIP TOOL BAR

These tools provide the ability to create custom layouts. In addition, users can add Audio Meters, UMD/Labels (2 per PIP), and Tally Lamps. The PIP tool bar also allows users to position and resize elements.

2 | PIP TEMPLATE CONTROLS

The Ultriscape Layout Editor permits users to create PIP templates. This provides the capability to create PIP styles, and then easily recall them to any template in the system.

3 | BORDERS

Ultriscape Layout Editor lets you build custom borders, or none at all if that is what is preferred. Borders can be adjusted to be the same across the entire layout, or can be adjusted individually per PIP. In addition, borders can be enabled to support tally indications using TSL protocol.



LAYOUT AND PIP MANAGEMENT

Ultriscape provides the tools to manage an array of layouts and PiP styles. It is easy to select a layout, modify PiPs and make the new layout available to the system.

1 | FROM A LOCAL COMPUTER

Load, save and delete layout files from a local computer.

2 | FROM AN ULTRICORE SYSTEM

Load, save and delete layouts that have been created and saved directly to the Ultricore control system. Allows users to quickly retrieve and modify previously built layouts.

3 | LAYOUT TEMPLATE LIBRARY

Ultrix comes equipped with a variety of commonly used Ultriscape layouts that can be quickly recalled from Ultricore. This is great for quick deployment or as a starting point for your own unique MultiViewer layout.

4 | LOAD, SAVE AND DELETE CUSTOM PiPs

Ultriscape allows the creation of custom PiP styles, which can be saved and then easily recalled to any template in the system.

Enhanced Layout, PiP Configuration & Activation

LAYOUT SELECTION AND PIP BEHAVIOR

Ultriscape makes it easy to select and activate layouts, as well as modify PiP behaviors on individual MultiViewer heads (outputs).

1 | HEAD SELECTION

All available MultiViewer heads show up in a series of tabs. To choose a head to modify, simply click on the appropriate tab.

2 | ACTIVATE LAYOUT

This area shows all available layouts that are currently saved on the Ultricore control system. Choose a layout and click on the Apply button at the lower right of the screen, and the layout will be loaded onto that MultiViewer head.

3 | PiP BEHAVIOR

Users can choose from four behaviors selectable per PiP. They are:

normai

PiPs act like router destinations, so they are switchable via SW or HW panels, and automation systems.

Source Coded

A PiP is manually given a source to display as part of the layout.

Follow Mode

PiPs are assigned to follow specific destinations. Whenever a source is switched to a specific destination, it will also be switched to that specific PiP.

Shared PiPs

Users can create a series of shared PiPs. These PiPs can be assigned to any layout on any screen. When a source is switched to a shared PiP, it is updated on all screens that have that shared PiP active on a layout.

4 | AUDIO METER SETTINGS

Ultriscape offers two separate modes of audio metering operation.

Physical

Audio meters display the channels natively embedded in that source.

Logical

Audio meters display the channels that have been logically assigned with the video source in the Ultricore configuration database.



Non-Blocking Outputs

The sophisticated internal architecture of Ultrix makes Ultriscape MultiViewers non-blocking. This means that every MultiViewer has access to every source in the chassis at all times. You can display a single source on every PiP of every MultiViewer, display every source on every MultiViewer simultaneously, or any combination in between. Unlike other MultiViewer systems that force you to compromise, Ultriscape is completely flexible to meet the needs of every application.





Ultrix

HDMI Direct to Monitor

SDI Out with Conversion at Monitor Optical Out with Conversion at Monitor

UP TO 12
MULTIVIEWER
HEADS



QSP-8229A | Modular Quad Split

In addition to Ultriscape, Ross offers the QSP-8229A Quad Split. This is a modular card that is compliant with the Emmy award winning openGear signal processing platform. Up to 5 Quad Split cards can fit into a single 2RU chassis.

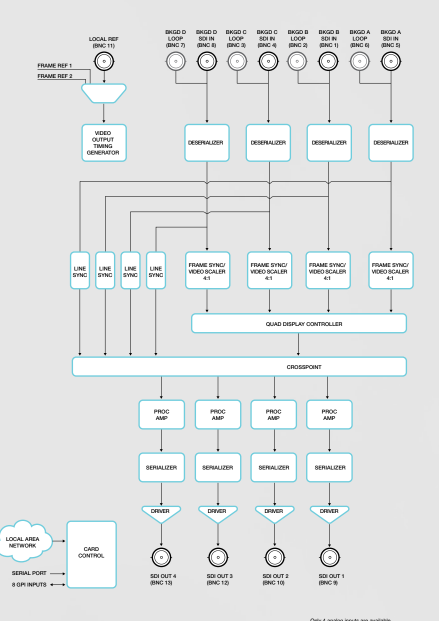
The four video inputs are combined into a single quad split output with configurable UMD and bordering capability. In addition to the four inputs, the QSP-8229A offers 4 independent outputs that can be configured to display either the combined quad output or pass-through of the input, with full proc control, offering additional outputs for use elsewhere.

Unique to the quad processor is passive looping inputs permitting the card to fit into any video path without the need for additional DAs. Looping is performed on the back module ensuring the signal path is not lost even when the processor is removed.

DashBoard control permits each quadrant to optionally display a static source ID and / or borders with fully adjustable color and transparency. Each output can be triggered to display the quad split or full screen with local GPI control or remote DashBoard control.

FEATURES

- Quad image processor
- 4 passive looping inputs available with the -R2L looping rear module
- 4 configurable outputs, pass-through / quad split
- Source ID labeling
- Quadrant bordering with adjustable width, color and transparency
- · Any quadrant can be taken full screen
- <1 frame of processing delay</p>
- Independent proc amp control on each output
- Auto-detection of HD / SD input
- Local GPI control
- 5-year transferable warranty
- · Power: 18.4 watts



Only 4 analog inputs are available

* when using the -R2L split rear module.



NEWS & SOCIAL MEDIA

INCEPTION.CLOUD

CARBONITE BLACK PLUS CARBONITE BLACK SOLO

HORIZON

INCEPTION NEWS | Academic, Express, Standard, Enterprise INCEPTION LIVE INCEPTION SOCIAL

CREATIVE SERVICES

ROCKET SURGERY | Graphics Creation



STUDIO IN A BOX

GRAPHITE | All-in-One Live Production Vehicle



CONTROL SYSTEMS

OVERDRIVE | Premiere, Prime, Express

LIGHTNING CONTROL SYSTEM

DASHBOARD







CHROMA KEYING

ULTRACHROME HR





INFRASTRUCTURE

ULTRIX ROUTER | 16x16-72x72 NK ROUTER | 16x4-144x144 OPENGEAR | Modular Signal Processing MASTER CONTROL | MC1 openGear Card, MC1 Pane

GEARLITE | Point of Use Signal Processing AUDIO MONITORING | MB 651, MB-652 MASTER SYNC & REFERENCE | SRG-2200, SRG-4400, ACO-4400





IP TECHNOLOGY

OPENTRUCK

PRODUCTION

ROSS MOBILE PRODUCTIONS

SERVICES

OPENTRUCK | Flight Case through 40-foot Truck Designs

COVELOZ | OEM Hardware, Virtual Chip, Engineering Services



VIDEO SERVERS & REPLAY

ABEKAS MIRA | Replay, Production Server ABEKAS TRIA | Production Server ABEKAS AIR CHANNEL | Profanity Delay



ROBOTICS

FURIO SE LIVE | Live Head, SE Dolly and SE Lift; PanBar and Joystick Controls FURIO SE STUDIO | VR100, VR600 Heads; SE Lift and SE Dolly; SE BlackBird CAMBOT | 520PT, 600PT, 700PT Heads; 600 PTZ; 600XY & 700XY Free-Roaming Peds SMARTSHELL | Robotic Camera Control System











Ross Video has a complete range of technical services available to ensure that your Ultrix installation is a success.

Operational Training can be provided at Ross Video, on-site or on the web. Experienced Ross operators will teach your staff to get the most out of your new system, and enhance your productions.

Commissioning is a service to help get your routing system properly configured, connected and installed. This service is performed by factory trained Ross technical staff.

Technical Training can be provided at Ross Video, on-site or over the web. Technical training will teach your engineering staff the technical details of the system you have purchased. System configuration, interfaces, databases, and routine maintenance procedures are some of the topics covered.

Ultrix comes standard with a 1 year comprehensive warranty. Extended Warranties on hardware and software maintenance are available for an annual fee.

Technical advice is available on-line, by telephone, or email to Ross Video - Included for the life of your system.

Contact Us

North America: 1-844-652-0645 Global: +800 1005 0100 Email: solutions@rossvideo.com

Technical Support

Emergency: +1 613 349-0006 Email: techsupport@rossvideo.com



ROSS VIDEO

LIVE PRODUCTION EXPERTS

SOLUTIONS

Broadcast & Production Augmented Reality & Virtual Sets Sport & Live Events Legislative

Mobile Production

House of Worship

Education

Corporate

PRODUCTS

Production Switchers Motion Graphics & Clip Servers Replay & Production Servers Robotic & Camera Systems

Control Systems

Routing Infrastructure

Signal Processing Infrastructure

News, Live & Social Production Management

Media Asset Management

SERVICES

Creative Services Mobile Production

© 2017 Ross Video Limited

Released in Canada.

No part of this brochure may be reproduced in any form without prior written permission from Ross Video Limited.

This brochure 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 brochure.

