

V I S I O N

MultiViewer Monitoring Solution

This interface displays a grid of content including:

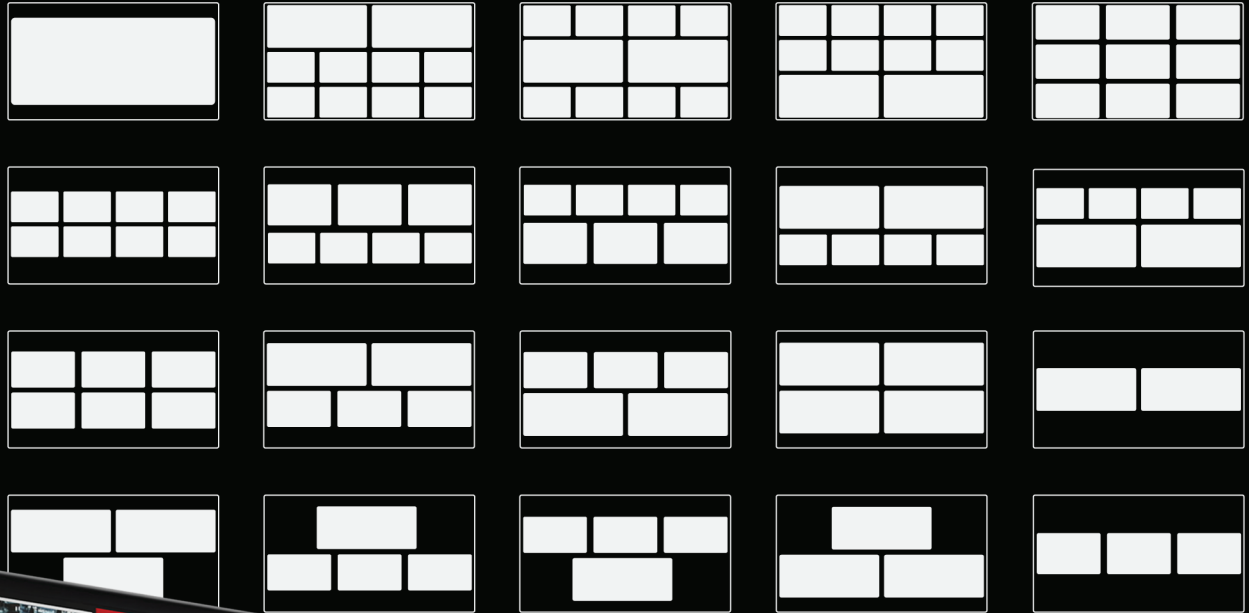
- MLE 1**: A hockey league standings table with columns for Year, Team, and Win/Loss. The table lists teams from 2005 to 1963.
- MLE 2**: A hockey player statistics card for MLE 2, showing 'REGULAR SEASON: 72.6' and 'POSTSEASON: 111.0'.
- NEWS**: A news anchor speaking at a podium.
- WEATHER**: A weather forecast panel for New York, Tampa, and Chicago.
- PREVIEW**: A live broadcast preview with the headline 'IT WAS HIS LEFT LEG (THE MAYO)'.

This interface displays a grid of content including:

- STARTING GOALIES**: A hockey starting goalie comparison for Maxim Philippov and Patrick Killeen, showing their records and statistics.
- PROGRAM**: A program title card for 'HIGH SCHOOL' from Central High St. Paul, MN.
- CAMERA 2**: A news anchor speaking.
- MLE 1**: A live broadcast of a hockey game.
- SMS 3**: A news anchor speaking.
- SCHOOL CLOSINGS**: A news segment about school closings.
- CHARACTER**: A news segment about a character.
- SMS 2**: A news segment about a character.
- CAMERA 9**: A news anchor speaking.
- Kim Scotty**: A news anchor speaking.

VISION MULTIEWER™

- User-selectable window layouts - maximize monitoring efficiency
- Selectable Red / Green tally borders
- 8 character, high-visibility source names
- All window sources fully routable
- High quality window scaling with low latency
- Single or dual head configurations available for QMD chassis
- 1 to 6 head configurations available for Octane chassis



MultiViewer Enhancements – Additional Grids
The number of MultiViewer grids has been increased from 3 to 20.



Clear View.

POWERFUL MULTIVIEWER MONITORING FOR VISION PRODUCTION SWITCHERS

Ross Video is proud to advance the state-of-the-art in production systems by integrating what was once an external series of boxes into a fully integrated component of our flagship Vision line of production switchers. When multi-viewer technology was first introduced it caused a paradigm shift in the way monitoring systems were built and operated. Production systems of all sizes have implemented external multi-viewers as an effective way to meet the complex monitoring needs of a live environment.

Vision's unique, fully integrated MultiViewer brings you effective and powerful monitoring - simply and economically. **It's another first from Ross!**

KEY BENEFITS

COST-EFFECTIVE

No need for external devices or wiring and the number of Auxiliary switcher outputs can be reduced, providing considerable savings.

HIGH PERFORMANCE

You can be confident that you will see a true representation of the source images thanks to efficient filter designs that ensure the highest quality images are displayed in each window.

USER-SELECTABLE LAYOUTS

Choose your window layout from a wide selection, from 1 to 10 windows. Each window can be customized to individually include names, borders and tallies.

EASY & FLEXIBLE CONFIGURATION

No need for separate computers and configuration app's - instant source selection is available directly from the Vision menu at any time.

SIMPLE SYSTEM INSTALLATION

One 10 window MultiViewer requires only one output, reducing cabling and interconnects.

SAVE VALUABLE SPACE & POWER

With Vision MultiViewers, there are no external frames and power supplies, greatly reducing rack space and power requirements - particularly useful for mobile and flight pack applications.

AUTOMATIC PROGRAM / PREVIEW TALLIES

No need for external wiring, Red / Green tally borders are automatically assigned when a source is routed to a window.

AUTOMATIC SOURCE NAMING

Switcher and router mnemonics are automatically assigned to the window names without user intervention.

SIMPLE SHOW SETUP

MultiViewer configurations can be saved and recalled instantly, either independently or as part of your overall show setup.

LOW LATENCY

Processing delay for all windows is fixed to 1 video frame.

CONFIGURATION, SERVICE & SUPPORT

MultiViewer combinations can be configured in a number of ways, and can easily be added to existing Vision switchers. Add in Ross' world-renowned customer service, and you'll have a view from the best-seat-in-the-house for your productions.

We welcome the opportunity to provide more information on this exciting product addition.

web: www.rossvideo.com or email: solutions@rossvideo.com

Vision Care

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

Operational Training is available either at Ross headquarters or on-site at your location. Experienced Ross operators will teach your staff to get the most out of your new system, and enhance your productions.

Commisioning is a service to help get your Vision properly configured and installed. This service is performed by factory trained Ross technical staff.

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

Vision comes with a standard 1 year comprehensive warranty. **Extended Warranties** on Vision are available for an annual fee.

Technical advice is available simply by telephone, fax or email to Ross Video - **free for the life of your system.**

Ross Video Limited
8 John Street
Iroquois, ON, Canada K0E 1K0

Telephone: +1 613 652-4886
Fax: +1 613 652-4425
Email: solutions@rossvideo.com
Website: www.rossvideo.com

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

Ross Video Incorporated
P.O. Box 880
Ogdensburg, NY, USA 13669 0880

Ross Europe BV.
Media Park, Gateway D
Sumatrалаan 45,
Hilversum, 1217GP
Netherlands

© 2011 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.

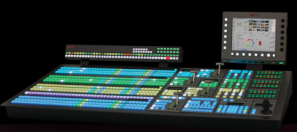
Trademarks
Ross, Ross Video, Vision, Vision QMD, Vision Octane, CrossOver, Synergy, SoftMetal, OverDrive, XPression, RossGear, openGear, and GearLite are trademarks of Ross Video Limited.



Visit www.rossvideo.com for the latest information on the complete line of Ross products and services



Furio / CamBot
Robotic Camera Systems



Vision, Carbonite, and CrossOver
Production Switchers



XPression
3D HD CG and Motion Graphics



openGear®
Terminal Equipment



BlackStorm
Video Servers



OverDrive / Dashboard
Control Systems



NK Series
Routing Systems



Inception
News and Social Media



RossMCP / openTruck
Mobile Productions and Mobile Trucks