

UCP-MV

Multi-View Control Panel System



The UCP-MV is a completely new concept in router control panels, offering the user the ability to select and view router source content and make router selection decisions on a touch-screen picture display.

The system consists of two parts; the Multi-View output board that plugs into any UTAH-400 router frame, and the UCP-MV panel.

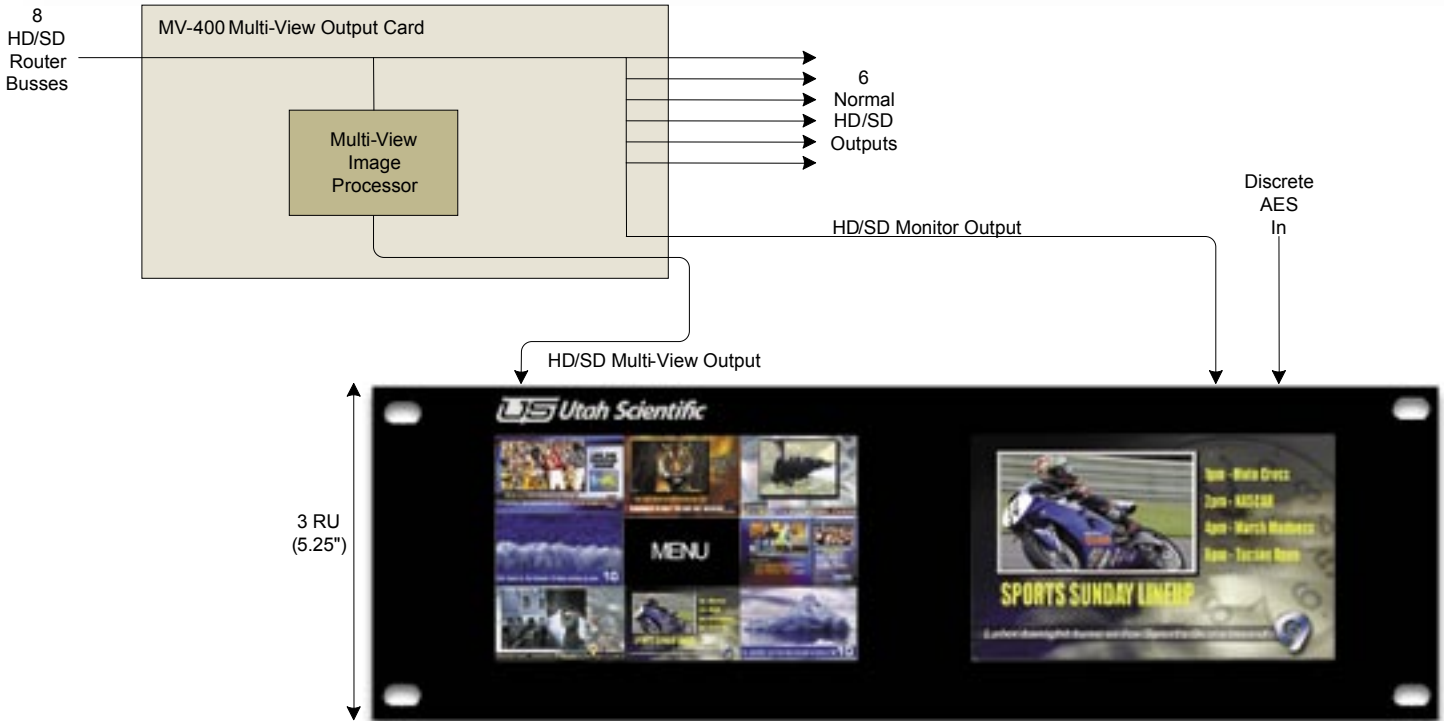
The panel is a 3RU (5.25") rack-mount panel that carries two LCD displays. The left-hand panel displays a mosaic of thumbnails of the video on eight router inputs. The system automatically compensates for SD or HD signal formats and can display any mixture of sources in the two formats. The right-hand display shows a full-screen picture of the source selected on the touch-screen. Audio monitoring for that source is also provided on the panel.

The UCP-MV panel is also available without the mosaic output card for use as a fully programmable stand-alone control panel with a built-in SD/HD picture monitor.

UCP-MV FEATURES

- VISUAL ROUTER CONTROL PANEL
- TOUCH-SCREEN DISPLAY OF 8 ROUTER SOURCES
- FULL-SCREEN DISPLAY OF SELECTED SOURCE
- FULLY SD/HD COMPATIBLE
- MOSAIC SIGNAL IS STANDARD HD -- CAN BE FED ANYWHERE

UCP-MV Product Information Sheet



The touchscreen display is also used to display a router control menu, allowing the panel to be used as a fully programmable control panel as well as to select the sources that feed each of the thumbnail displays.

The video signal that carries the thumbnail mosaic is a standard HD signal that can also be used to feed additional displays or to provide the visual mosaic display to any HD-capable destination.

The UCP-MV is supported by the standard SC-4 system controller, including the U-CON System Configuration Utility, making it very easy to add one or many UCP-MV panels to an existing SC-4 Control System.



FOR FURTHER INFORMATION

on the individual products in the Router Control family, please refer to the detailed data sheets that are available on our Web Site:
www.utahscientific.com

www.utahscientific.com
 E-mail: sales@utsci.com

4750 Wiley Post Way -- Suite 150
 Salt Lake City, Utah 84116
 Phone: +1 (801) 575-8801
 Fax: +1 (801) 537-3099

Via Filli Bandiera, 52
 20050 Verano Brianza (MI)
 Italy
 Phone: +39 0362 330 001

Thoroyaveien 11
 3209 Sandefjord
 Norway
 Phone: +47 33 522 700



REV. 0109