

RH141

4-Port Quadview HDMI Switch



RH141, 4-Port Quadview HDMI Switch allows you to simultaneously monitor up to four HD HDMI multimedia sources on a single HDTV system. You can dynamically arrange four HDMI multimedia sources (scaling and positioning) and seamlessly exhibit them in various mode. Switching between various sources and modes do not have delays or black screen. It is the ideal solution for A/V Switching, Broadcasting, or Venue status tracking.

Multiple Video Modes

Video mode selection includes 4-Pane, Picture-in-Picture, Picture-and-Picture, and Ad-hoc Window. These modes can be seamlessly changed for better surveillance viewing and verification without black screen.

Multiple Method of Operating

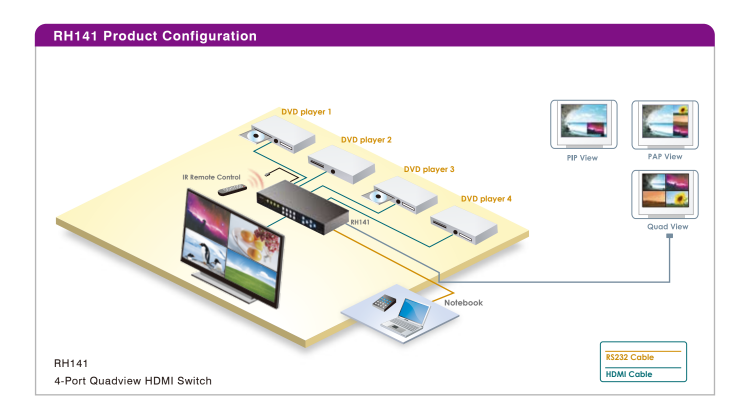
Operates intuitively by front panel Push Buttons, OSD, IR Remote, RS232 Extension, and keyboard/ mouse. Using keyboard and mouse allows for the any size and any position dynamic placement of each video source on screen.

Multiple Programmable Memories

Save and recall up to four personalize settings to match your particular scenario need in additional to the already variety of default settings.

- 4 Video Mode selection with 4 Video Configuration programmable memory
 Select any of the 4 input to be dynamically and smoothly scale onto and up to the monitor
 Intuitive operation by front panel Push Buttons, OSD, RS232 Extension,
- IR Remote Control, or Keyboard/ Mouse
 Full HD Digital Video resolution can support up to 1080p
- Support Locking HDMI cables







Specifications

Model No.	RH141
Video In	4 x HDMI Type A Female (Lockable)
Video Out	1 x HDMI Type A Female (Lockable)
RS232	1 x DB9, Female
IR	1 x Receiver and 1 x IR Extender (3.5mm Earphone Jack)
USB Port	2 x USB Type A
LEDs	4 fixed + 16 switch
Switch / Button	16 x Momentary Switch 1 x 2 Position Power Switch
Video Resolution	Full HD
Operation Temperature	0 ° ~ 40 °C
Storage Temperature	-20 ° ~ 60 °C
Humidity	0~90% RH, Non-condensing
Weight	2.1 Kg
Dimension (L x W x H)	438 x 200 x 44 mm
Housing	Metal enclosure
Power Adapter	DC 12V
Safety / Emission	FCC, CE



