



The **Marshall VMV-402-3GSH** is ideal for presentation systems, control rooms, and remote productions by providing seamless switching between four selectable inputs. Inputs can be a combination of mixed formats and frame rates. Simultaneous output is provided via 3G SDI and HDMI. The SDI output supports up to 1080p while the HDMI output may be scaled up to UHD. The Robust design makes the 402 at home on any rack mount or "throw-down box" application.

The internal scaler accepts a wide range of input formats and frame rates and conforms them to the selected output format/frame rate.

PRODUCT FEATURES

- 4x 3GSDI inputs, inputs 1 & 2 support HDMI as well
- Full-time Quadview via HDMI
- UP and DOWN resolution/frame rate scaling
- Waveform overlay selectable
- All system setups via front panel or Ethernet browser. No separate app required.
- Input selection, quad labels via Ethernet or RS232



BACK

SUGGESTED APPLICATIONS

- 4 x 1 seamless switcher for remote productions or AV applications
- Format "fixer/converter". Accepts mixed formats and conforms to a selected output format Monitor four sources via HDMI quad output
- Dual Program output (SDI, HDMI). Use HDMI Output for local monitoring while SDI output transmits images up to 100 meters
- Slim IRU design great for flypacks
- Perfect for courtroom, classroom, conference systems using Crestron® or similar control

