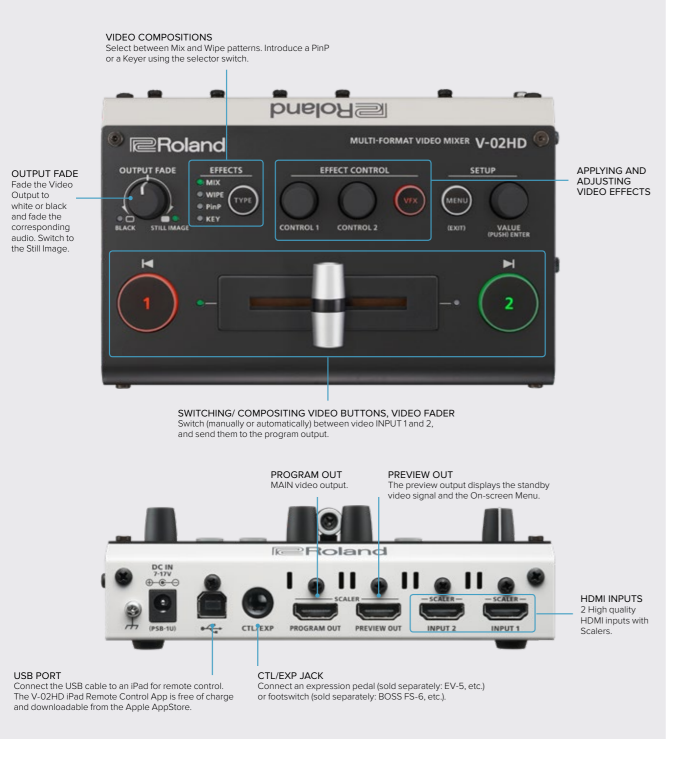
V-02HD MULTI-FORMAT VIDEO MIXER

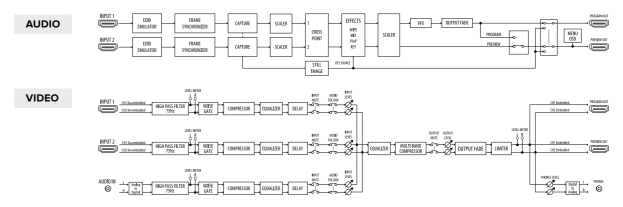


Switcher, scaler, expander with audio processing and video effects

- 2 in / 2 out multi-format video mixer
- Professional transition and composition FX including KEY and PinP
- Input / output scalers and EDID emulator
- 10-bit 4:4:4 quality processing
- 14 onboard Visual FX including Mosaic FX
- Still image store

- Advanced audio processing DSP
- Audio Embed/De-embed
- Switch between cameras via a connected footswitch (sold separately)
- Preset memory (8 types)
- Dedicated V-02HD remote control app for iPad

BLOCK DIAGRAM



Dual camera / single operator productions

The V-02HD takes the HDMI output from two cameras and seamlessly switches to a connected recorder or livestreaming encoder. The operator can then switch between cameras using the dedicated controls or even by using their feet, via a connected footswitch that lets them continue operating their camera. Audio from both cameras and external sources can be mixed together within the V-02HD and monitored through a dedicated headphone output. Finally, the resulting mix is embedded with the video switch and output over HDMI.



SPECIFICATIONS V-02HD

Video Processing	4:4:4 (Y/Pb/Pr), 10-bit		
nput Connectors		Audio Processing	Sampling rate: 24 bits/48 kHz
nput Connectors	INPUT 12: HDMI type A x 2 * HDCP Supported * Multi-format Supported	Audio formats	Linear PCM, 24 bits/48 kHz, 2ch
Input Connectors		Input Connectors	INPUT 12: HDMI Type A x 2 AUDIO IN: Stereo miniature type
Output Connectors	PROGRAM OUT: HDMI type A PREVIEW OUT: HDMI type A * HDCP Supported * Multi-format Supported	Output Connectors	PROGRAM OUT: HDMI type A PREVIEW OUT: HDMI type A PHONES: Stereo miniature type
Input formats	480/59.94i, 576/50i, 480/59.94p, 576/50p, 720/59.94p, 720/50p, 1080/59.94i, 1080/50i, 1080/59.94p, 1080/50p VGA (640 x 480/60 Hz), SVGA (800 x 600/60 Hz), XGA (1024 x 768/60 Hz) WXGA (1280 x 800/60 Hz), FWXGA (1366 x 768/60 Hz) SXGA (1280 x 1024/60 Hz), SXGA+ (1400 x 1050/60 Hz) UXGA (1600 x 1200/60 Hz), WUXGA (1920 x 1200/60 Hz) * The refresh rate is the maximum value of each resolution * Conforms to CEA-861-E, VESA DMT Version 1.0 Revision 11 * 1920 x 1200/60 Hz: Reduced blanking * The video signal frame rate can be selected at the SYSTEM menu (59.94 Hz or 50 Hz)	Input Level	AUDIO IN: -10 dBu (Maximum: +8 dBu)
		Input Impedance	AUDIO IN: 45 k ohms
		Output Level	PHONES: 92 mW + 92 mW (32 ohms)
		Output Impedance	PHONES: 10 ohms
		Audio Effects	Delay, High pass filter, Compressor, Noise gate, Equalizer, Multi-ban compressor, Limiter, Test tone output
		OTHERS	
		Other Connectors	USB MEMORY: USB B Type (for backup from PC) CTL/EXP:1/4-inch TRS phone type
Output formats	480/59.94p, 576/50p, 720/59.94p, 720/50p, 1080/59.94i, 1080/50i 1080/59.94p, 1080/50p SVGA (800 × 600/60 Hz), XGA (1024 × 768/60 Hz) WXGA (1280 × 800/60 Hz), FWXGA (1366 × 768/60 Hz) SXGA (1280 × 1024/60 Hz), SXGA+ (1400 × 1050/60 Hz) UXGA (1600 × 1200/60 Hz), WUXGA (1920 × 1200/60 Hz) * Conforms to VESA DMT Version 1.0 Revision 11. * The output refresh rates of 800 × 6001400 × 1050 are 75 Hz when the unit's frame rate setting is 50 Hz * 1920 × 1200/60 Hz; Reduced blanking	Other Functions	Preset Memory (8 types) Panel lock function EDID Emulator Auto Scan Auto Input Detect
		Power Supply	AC Adaptor
		Current Draw	1.1 A
		Power Consumption	10.0 W
Video Effects	Transition: CUT, MIX (DISSOLVE), WIPE (9 types) Composition: PinP (SQUARE, CIRCLE, DIAMOND), KEY (Luminance Key, Chroma Key) Visual Effects (14 types): MOZAIC, WAVE, RGB REPLACE, COLORPASS, NEGATIVE, COLORIZE, POSTERIZE, SILHOUETTE, EMBOSS, FINDEDGE, MONOCOLOR, HUE OFFSET, SATURATION OFFSET, VALUE OFFSET Others: Flip horizontal, Flip vertical, Still Image Capture, Still Image Play- back, Output fade (Audio, Video: WHITE or BLACK), Test pattern output	Operating Temp.	+0 to +40 degrees Celsius +32 to +104 degrees Fahrenheit
		Dimensions	160 (W) x 108 (D) x 51 (H) mm 6-5/16 (W) x 4-1/4 (D) x 2-1/16 (H) inches
		Weight (excluding AC adaptor)	0.6 kg, 1 lbs 6 oz
		Accessories	Startup Guide, AC adaptor, Power cord, Cord hook
		Options (sold separately)	Footswitch: BOSS FS-5U, FS-6, FS-7 Expression Pedal: EV-5, BOSS FV-500L, FV-500H





Simple, seamless switching

Switching sources in a small presentation can be a pain, whether it's signal loss to the main display or the computer's inability to handle unexpected input signals. The V-02HD ensures a professional cross-dissolve switchover between computers and screens, maintaining hi-res 'pixel-accurate' display resolution with deep 10-bit 4:4:4 color space. With simple two-button operation, anyone can pull off professional switching of multiple sources, even if using the V-02HD for the first time.