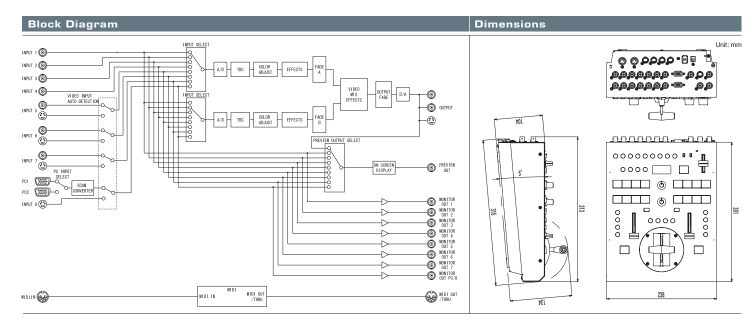
Specifications			
Video Format	Video: NTSC or PAL (ITU601) PC-RGB: 640 x 480/120 Hz, 800 x 600/120 Hz, 832 x 624/75 Hz, 1024 x 768/80 Hz, 1152 x 864/80 Hz, 1152 x 870/75 Hz, 1280 x 1024/75 Hz, 1600 x 1200/60 Hz (RGB VH: positive/negative logic) * VESA DMT Version 1.0 Revision 10 conform. * The refresh rate is the maximum value of each resolution.		Output Video (composite): BNC type x 2, S-video: 4-pin mini DIN type x 1 Preview Output Video (composite): BNC type x 1 (OSD Menu) Monitor Output Video (composite): BNC type x 8 (Ch 1 - 8)
Video Sampling Rate	Video: 4:2:2 (Y:B-Y:R-Y), 8-bit, 13.5 MHz	Remote Control Interfaces	MIDI IN: 5-pin DIN type x 1,
Frame Synchronizer	2 systems	Transition effects	MIDI OUT/THRU: 5-pin DIN type x 1
Input Level and Impedance	Video (composite): 1.0 Vp-p, 75 ohms S-video: <luminance signal=""> 1.0 Vp-p, 75 ohms <chrominance signal=""> 0.286 mVp-p, 75 ohms (NTSC) / 0.3 mVp-p, 75 ohms (PAL) PC-RGB: 0.7 Vp-p, 75 ohms (H, V: 5 V TTL)</chrominance></luminance>	(more than 200 types)	Mix (Dissolve, Non-Additive Mix : NAM, Full-Additive Mix : FAM), Wipe (Hard edge wipe, Soft edge wipe), Key, Slide, Stretch, User Transition
		Video effects	Still, Strobe, Afterimage, Feedback, Shake, Negative, Colorize, Find Edge, Silhouette, Mono Color, Emboss, Posterize, Color Pass, Luminance key, Chroma key, Flip, Multi, Mirror, Picture-in-picture
Output Level and Impedance	Video (composite): 1.0 Vp-p, 75 ohms S-video: <luminance signal=""> 0 Vp-p, 75 ohms <chrominance signal=""> 0.286 mVp-p, 75 ohms (NTSC) / 0.3 mVp-p,</chrominance></luminance>	Power Supply	DC 9 V (AC Adaptor: Roland PSB-1U)
		Current Draw	2 A (Preliminary, AC Adaptor PSB-1U 0.4A)
		Dimensions	238 (W) x 315 (D) x 134 (H) mm (9-3/8 (W) x 12-7/16 (D) x 5-5/16 (H) inches)
	75 ohms (PAL)	Weight	3.2 kg (7 lbs 1 oz)
Connectors	Input Video (composite): BNC type x 7 (Ch 1 - 7) S-video: 4-pin mini DIN type x 4 (Ch 5 - 8) PC-RGB: D-SUB 15pin Shrink Type x 2 (Ch8: PC1 / PC2) * Inputs 5 - 8; however if S-video is simultaneously input to 5-8, S-video takes priority	Accessories	AC Adaptor, Power Cord, BNC to RCA video adapter x 4, mount screw for Video fader x 4, Owner's Manual
		Options	Cross Fader: V-4CF



■ Video Mixer Line-up

The world's standard of compact video mixer. Four SD inputs and high-quality video effects at an affordable price.

V - 4



Four channel video mixer with simple and straightforward operation with rugged build structure. Perfect for video performance at events, exhibitions and

LVS-400



V - 4 4 S W Rack-mount, eight channel multi-format

video switcher for applications requiring seamless mixing of SD, HD and RGB sources



V - 4 4 0 H D Multi-format video mixer with tactile

operation offers extremely smooth and intuitive mixing and switching of SD, HD and RGB sources.





www.rolandsystemsgroup.net

Copyright 2008 Roland Corporation. All rights reserved. All specifications and appearances are subject to change without notice. Jul. 2008 RAM-7018 GEN

Download from Www.Somanuals.com

Meet the next generation in video mixing. 8 Inputs, 3 Outputs and all new Special Effects.

=EDIROL=

3CCD

EDIRO

by Roland

V-LINK



8-Channel Video Mixer







The V-8 Offers an Expanded Visual Experience.



Shown with the P-10 Visual Sampler the perfect companion for the V-8

A natural evolution of the legendary V-4 **Compact Video Mixer**

The EDIROL V-8 has all the features of the legendary V-4, such as, ease of use, high-quality digital processing of video, numerous video effects and BPM sync with music. This next generation video mixer includes new effects and expands the potential to new applications and dimensions.

DV Quality Video Outputs with Full Digital Processing

The internal processing of V-8 is 4:2:2 full-frame digital. More than 500 lines of video resolution ensure very high image quality after digital processing and mixing.

Direct input of computer signal

The V-8 has a built-in scan converter, providing direct input of RGB signals (VGA - UXGA) from two D-Sub terminals on the rear panel. With the selector switch located on the top panel, you can select between two computer sources. Using the luminance key or chroma key, enables logos or text from your computer to be keyed over background video enabling the display of lyrics, bottom thirds, and announcements. Integrating computer graphics and visual applications with video sources has never been easier.



New Video Filters and Numerous Transitions

All your favorite effects like colorize and negative are included, along with newly added effects like feedback, afterimage, emboss, find edge and more. Composite two images with Picture-in-Picture and Luminance or Chroma keying. Customize your transitions between the A and B bus with multiple flavors of simple mix, hard or soft wipes, and the all-new stretch and slide transitions.

Independent faders on each bus as well as master output

Faders are independently equipped for both A/B buses allowing you to create a video fade on just one bus or adjust the various video effects parameters. The master fader control is a slider bar enabling quick and intuitive operation while working on the fly.

Next generation V-LINK control enables audio- follow

The V-8 can be remote controlled from EDIROL PR series video presenters as well as the V-4. The V-8 can also send remote control signals to the new generation of Roland's digital audio mixer, the RSS M-400 (V-Mixer). The motorized faders of the M-400 automatically follow the video switching of the V-8. Now you can have your audio sources follow your video sources without the need to change two mixers at once.

The V-8 provides a one-unit solution to various facilities and applications.









Preview Select Buttons Select which channel is shown on the preview monitor

Parameter Setting Buttons Customize your button layout or

change system settings. BPM Control Section Displays current BPM (Beat Per Minute)

Adjust the adjacent BPM/CONTROL dial to change the current BPM value.

Input Selectors Select the input source for A and B busses

Channel Fader Fades the A or B bus image when FADE is turned on. When turned off it can smoothly control parameters of a video effect.

Transformer Instantly toggle between the A and B images without using the video fader.

Video Fader

The T-Bar video fader allows intuitive transitions between the A and B buses. You can change T-bar orientation from up/down to left/right according to your preference







Output Jacks Composite x 2 and S-Video x 1 for output to projectors or TV screens

Preview Output Jack Outputs the channel selected via the Preview Select Buttons and displays the menu

Monitor Output of Ch.8 An SD monitor jack for channel 8 (RGB or S-Video).

Computer Input Jacks

D-Sub 15pin input jack x 2 to receive RGR signal from computers. Select which one is routed to the mix using the selector switch on the top pa



 $(\circ) - (\circ)$

PC/8

 \bigcirc

USE ROLAND PSII-IL

PC INPU PC2

PREVIEW



. All Manuals Search And Download.



6

.

2

3 COLORIZ

4 MULT

-EDIROL

Δ



Computer Input Selector

Select one of the two RGB computer input ports.

Output Fader

Apply fade-to-white or fade-to-black to the final output. The color is selectable with the adjacent color switch.

TAP button

Use this to control BPM sync. Tan it in time to the beat so the effects will match your music.

Memory Dial

Select one of eight memory settings of the V-8 instantly by turning this dial

Transition Buttons

Select the type of transition effects. When BPM SYNC is turned on, V-8 automatically switches between A and B on BPM timing



Effect Buttons

These customizable buttons to apply video effects (filter/composition) to inputs on A/B busses.



S-Video Input Jacks

 (\mathbf{O})

 \odot

1N225 FC (6

S-Video input jack x 4. If S-Video and another signal (composite or RGB) are input to Ch.5 - 8 simultaneously. S-Video will take priority

Composite Input Jacks

BNC input jack x 7 for connection with various SD video sources.

Monitor Output Jacks

Provides loop-thru monitoring of SD input Ch 1 - 7

MIDI Connectors

MIDI input/output ports for connection with external MIDI and V-I INK compatible devices.



Bridging the Audio & Visual World V-LINK is a MIDI-based protocol that enables V-LINK is a MID-based protocol that enables audio/musical devices and video devices to communicate with each other via simple connection resulting in expanded audio/visual applications. V-LINK equipped devices allow creators to trigger video clips, perform video effects/transitions and wow evidences with perd time outdohidon experimentation and audiences with real-time audio/video manipulation and creation. For example, controlling EDIROL video products from V-LINK compatible musical instruments products non-v-tirve companie matical missionnems allows musicians to perform visually while simultaneously playing an instrument. Further, the V-LINk function allows the EDIROL video mixer to control the RSS M-400 live audio mixer. This enables the correct audio source to follow the specific videos source thereby ensuring that the video and matching audio will always stay synchronized.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com