

ROLAND VR5

1.190,00 € tax included

Reference: ROVR5

ROLAND VR5



MIXER AUDIO VIDEO E RECORDER 5 CANALI

Il VR-5 "All-in-one" semplifica notevolmente la produzione, la registrazione e lo streaming di eventi dal vivo. La riduzione di dotazione hardware, dei tempi e della complessità di configurazione, garantiscono una connessione senza problemi. Una soluzione di facile utilizzo per qualsiasi evento.

Caratteristiche principali

5-Channel Video Switcher (3 video sources, PC input, video playback)

2 Mono and 5 Stereo Mixable Audio Channels

Built-in scan converter for PC input

Built-in dual LCD monitors with touch control

Three video layers for 2 video sources plus DSK

MPEG-4 player/recorder

USB video/audio class device for web streaming

Specifiche tecniche

VIDEO:

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).

Video Sampling Rate: [Video] 4:2:2 (Y:B-Y:R-Y), 8 bits, 13.5 MHz

Frame Synchronizer: 5 systems

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)

Output 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)

Connectors:

[Input] Video (composite): BNC type x 3, S-video: 4-pin mini DIN type x 3, PC-RGB: D-Sub 15-pin Shrink type x 1. *Inputs 1 to 3: When S-video is simultaneously input to 1 to 3, S-video takes priority

[Output] Video (composite): BNC type x 2, S-video: 4-pin mini DIN type x 2

[Preview Output] Video (composite): BNC type x 1

AUDIO:
Internal Processing: Sample Rate: 24-bit/48.0 kHz
Input Level: [AUX AUDIO INPUT] +4 dBu to -62 dBu (variable) Max: +22 dBu [Channel 1/2/3] -10 dBu Max: +8 dBu [PC AUDIO] -15 dBu Max: +3 dBu
Input Impedance: [AUX AUDIO INPUT] XLR type: 4 k ohms, TRS phone type: 6 k ohms, [Channel 1/2/3 and PC AUDIO] 15 k ohms
Input Connectors: [AUX AUDIO INPUT] XLR-3-31 type (balanced, phantom power), 1/4 inch TRS phone type (balanced/unbalanced): TRS type takes priority, [Channel 1/2/3] RCA phono type [PC AUDIO] Stereo miniature type
Output levels: [AUDIO OUTPUT] -10 Output Level dBu Max: +8 dBu [PHONES] 50 mW + 50 mW
Output impedance: [AUDIO OUTPUT] XLR type: 600 ohms, TRS phone type: 1 k ohms, [PHONES] 10 ohms
Output Connectors: [AUDIO OUTPUT] XLR-3-32 type (balanced), RCA phono type, [PHONES] Stereo 1/4 inch phone type