

Specifications

- 1920 x 1200 FHD resolution, IPS LCD panel
- 12Bit video processing
- 3D LUT color calibrated
- 1x3G/HD-SDI and out for each screen
- Composite Video/HDMI input
- Waveform, Vector scope
- Markers Time Code
- Scan. Blue Only/Mono
- Audio Mete, UMD
- Built-in DC in and AC in
- Ethernet
- Tally

LCD Panel	
Model No.	KRM-702A
Backlight	LED
Size	2×7"
Resolution	1920x1200
Aspect Ratio	16:10
Viewing Angle	160°(H)/160°(V)
Color Depth	16.7M
Brightness	400cd/m ²
Contrast Ratio	1200:1
Input (Each screen)	
1 x BNC	3G SDI signal input (Auto-detected and compatible to 3G/HD/SD-SDI)
1 x BNC	Video signal input
1 x HDMI	HDMI input
Output (Each screen)	
1 x BNC	3G SDI signal output (Auto-detected and compatible to 3G/HD/SD-SDI)
Audio In & Out	
SDI Audio In	8 Channels Embedded Audio
Audio Meter Display	Vertical/Horizontal audio level meter display
Audio Headset Output	3.5mm headset jack
Built-in Speaker	2.5W×2
General	
Input Voltage	DC 12V and AC 100-240V 50/60Hz
Power Consumption	25 W
VESA Installation	19" EIA Rack 3RU
Accessory	Power Cord /Rackmount Brackets

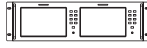
 $[\]ensuremath{\mathtt{m}}$ Specifications may be changed without prior notice.

2×7" 3G-SDI FHD DUAL RACK LCD MONITOR

KRM-702A, 2x7"3RU dual rack-mount monitor, IPS LCD panels with full HD 1920x1200 resolution, wide viewing angle, high brightness and high contrast ratio. It supports full screen waveform, vector scope and audio meter display.



Main Body







Main features

- 3D LUT Color Calibration

Compatible with ColourSpace and Calman calibration software, Konvision monitors apply K10-A probe(professional level) to achieve a precise color. Monitor's also workable with universal colorimeters including CA210, CA310, CS200, CR100, CR250, X-Rite i1 Display.





- Waveform(Alarm), Vectors

Support Waveform, Vector scope, and manage to be displayed on screen at the same time. When luminance reaches or exceeds the preset value, the over exposure areas will be red marked (Waveform Alarm).





- Various Markers

Markers, UMD, Audio Meter, Time Code.

