

Dual 9" LCD 4RU Multi-Channel Broadcast Rack Monitor



MULTI - FORMAT LCD MONITOR
PRM-902A

Featuring two 9" 800x480 CCFL backlit LCD panels with 90° tilt range, the 4RU PRM-902A provides front panel individual control of Brightness, Contrast, Chroma, SDI A/B select, Analog, Aspect select (16:9, 4:3), H/V Delay, Embedded audio level, Scan (Over, Zero, 1:1), Marker (user selectable), Blue/Mono, Waveform/Vector Scope and the PRM full feature/setup menu.

Inputs include two HD/SD-SDI with active loop through plus component analog, S-Video, RGB, three composite analog inputs, RJ45 remote control and serial firmware upgrade port. Outputs include one SDI and one stereo mini audio out.

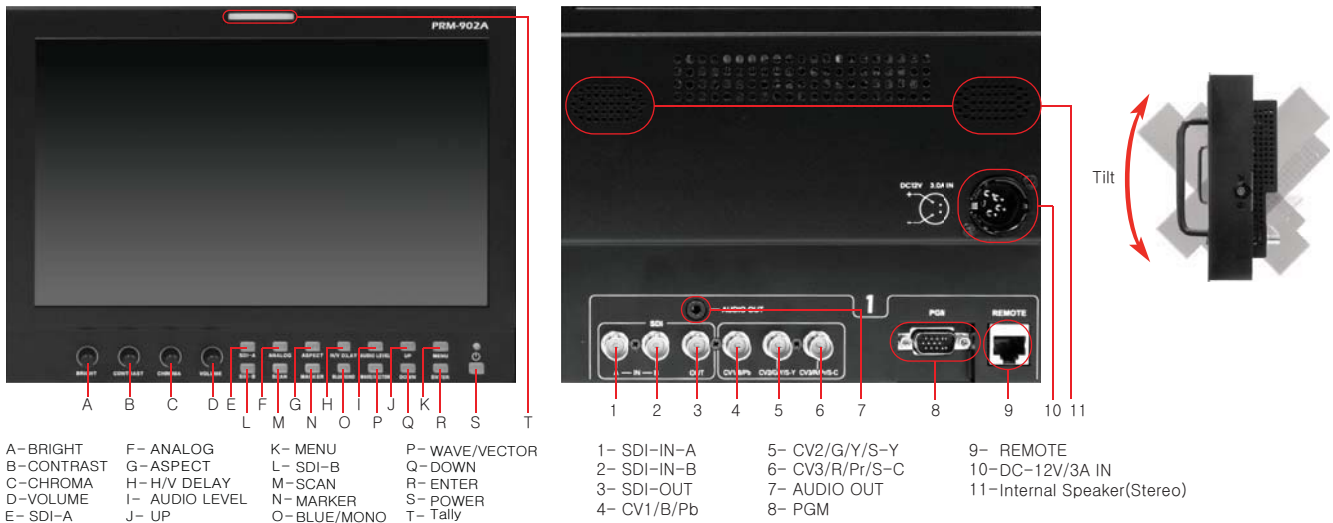
Product Highlights

- Multi-Format Support (480i, 576i, 720P, 1080i, 1080P, 1080Psf, 2K)
- 2x HD/SD-SDI inputs (Auto Detecting/Switching) with Active Loop Through
- Dual High Definition 9-inch (800x480) 16.7MegaPixel Wide Screen
- Varieties of Analog Input (Composite, S-Video, YPbPr, RGB)
- 4RU of a standard EIA 19 inch rack
- Assignable Remote Control
- Closed Caption : CEA-608/708
- AFD
- H/V Delay mode
- Analog Stereo Audio Out (Phone Jack)
- Internal Left & Right Speaker (2 x 1W)
- Blue Only & Monochrome
- Markers & Safety Areas including user defined Markers
- Source ID Function (User Defined in OSD Function)
- Embedded Audio Level Meter (8ch)
- Timecode Display (VITC & LTC)
- Selectable Full & Small Size, WaveForm/Vector Scope (SDI only)

Dual 9" HD/SD Multifunction LCD Rack Monitor **PRM-902A**

▶▶ Connector Panel

Dimensions (W x H x D) : 480x176x63 (mm)/18.8X6.9X2.4 (inch), 4RU, Weight : 4.1 kg/8.8 lb



- A-BRIGHT F- ANALOG K- MENU P- WAVE/VECTOR
- B-CONTRAST G- ASPECT L- SDI-B Q- DOWN
- C-CHROMA H- H/W DELAY M-SCAN R- ENTER
- D-VOLUME I- AUDIO LEVEL N- MARKER S- POWER
- E- SDI-A J- UP O- BLUE/MONO T- Tally

- 1- SDI-IN-A 5- CV2/G/Y/S-Y 9- REMOTE
- 2- SDI-IN-B 6- CV3/R/Pr/S-C 10-DC-12V/3A IN
- 3- SDI-OUT 7- AUDIO OUT 11-Internal Speaker(Stereo)
- 4- CV1/B/Pb 8- PGM

▶▶ Product Specifications

Number of Screens		2
Input (1 Screen)	3 x BNC	3 Composite Inputs S-Video / RGB / Component
	2 x BNC	SDI 2 Channel Inputs
	1 x BNC	Composite Input
Output (1 Screen)	2 x BNC	SDI Channel / Composite Outputs
	1 x Phone Jack	Analog Stereo Audio Out
	2 x Speaker	2 x 1W
Input Signal	Analog	Composite (1.0Vpp with Sync) S-Video (1.0Vpp Ywith Sync, 0.268Vpp [c]) Component (1.0Vpp Ywith Sync, 0.7Vpp [Pb,Pr]) RGB (1.0Vpp Gwith Sync, 0.7Vpp [B,R])
	HD-SDI	1.485 Gbps
	SD-SDI	270 Mbps
SDI Input Signal Formats	SMPTE-274	1080i (60/59.94/50) 1080P (30/29.97/25/24/24sF/23.98/23.98sF)
	SMPTE-296M	720P (23.98/24/25/29.97/30/50/59.94/60)
	SMPTE-260M	1035i (60/59.94)
	SMPTE-125M	480i (59.94)
	ITU-R.BT.656	576i (50)
	2K Format	2048 x 1080 (23.98psf/24psf/23.98p/24p)
CVBS Input		NTSC (525 / 59.94i), PAL (625/50i), PAL-M (525 / 59.94i)
S-Video Input		NTSC (525 / 59.94i), PAL (625/50i), PAL-M (525 / 59.94i)
Component, RGB Input		480i (59.94), 576i (50), 480P (59.94), 576P (50)
		1080i (60/59.94/50)
		1080P (30/29.97/25/24/24sF/23.98/23.98sF)
		720P (50/59.94/60)
LCD	Size	9 inch /196.8 (H) X 118.08 (V) mm
	Resolution	800 x 480 (15 : 9)
	Pixel Pitch	0.246 (H) x 0.246 (V) mm
	Color	16.7M (True), 24bit
	Viewing Angle	H : 160 degrees V : 140 degrees
	Luminance of White	600cd (center)
	Contrast	600 : 1
Power		12V DC. 3A
Power Consumption (Approx.)		36 Watts
Operating Temperature		0°C to 40°C (32°F to 104°F)
Storage Temperature		-30°C to 50°C (-22°F to 122°F)
Optional Accessories		Serial/RS422 Adapter / DC Power Adapter

* Specifications may be changed without notice.



Suite 914 Namsung Plaza (Ace Techno tower-9), 345-30
Gasan-Dong, Guemchun-Gu, Seoul, 153-782, Korea
TEL : +82-70-8668-6611 FAX : +82-2-2026-1339
E-mail : support@tvlogic.co.kr
www.tvlogic.tv

910 W. Alamada Ave. Burbank CA 91506 U.S.A.
TEL : +1 (818) 567-4900
FAX : +1 (818) 567-4903
E-mail : sales@tvlogicusa.com
www.tvlogicusa.com