LM7500 SERIES

SD/HD/3G Monitors

7500 Series: you'll never do so much with so little



The 7500 series from KROMA, with monitor kits of 9", 7", 5" and 4", includes new features like the possibility of displaying 3G signals, tools for camera calibration, and other improved functions; it is indeed the right choice for HD/3G OB Vans, sports productions and in general, whenever several signals must be monitored in a space constraint facility.

MAIN NEW FEATURES



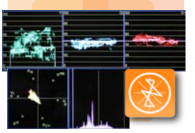
The monitors include independent analogue and digital inputs for each screen, with optional compatibility with 3G-SDI.

The two composite inputs may be turned into an input-output by menu. The digital inputs include an active loop-through (in models with 2 inputs, the output is the signal on screen).

Please check the following chart for the different models available:

Model	Screens	Inches	PAL Inputs*	SDI Inputs**	3G
LM7509A11	2	9	2	2	-
LM7509A11G1	2	9	2	1	Yes
LM7509A11G2	2	9	2	2	Yes
LM7507A11	2	7	2	2	-
LM7507A11G1	2	7	2	1	Yes
LM7507A11G2	2	7	2	2	Yes
LM7505A11	3	5	2	2	-
LM7505A11G1	3	5	2	1	Yes
LM7505A11G2	3	5	2	2	Yes
LM7504A11	4	4	2	2	-
LM7504A11G1	4	4	2	1	Yes
LM7504A11G2	4	4	2	2	Yes

^{* 2} inputs configurable by menu as input-output



New tools have been included to assist in the signal monitoring, such as independent waveforms for Y, Cb and Cr, vectorscope and histogram, displayed in different colours for a quick identification of each tool.



Audio monitoring is possible thanks to the built-in audio de-embedder and the front headphones output. The on-screen audio bars, with configurable size and blending levels, can display up to 16 channels scaled in dBFS.

OTHER FEATURES



The high resolution In-Monitor Displays (IMD), can be static (and thus manually set) or dynamic (via TSL protocol). The tally info (on screen or lamp) can be received via serial TSL protocol, or by contact closure or voltage.



IPS (In-Plane Switching) technology improves viewing angles and colour reproduction, while LED backlight features better uniformity and lowers consumption.

Markers and safety area function have been greatly improved. Including new markers, i.g. cinema formats, they are compatible with the rest of on-screen functions, and the colour, width and blending levels are now configurable.

Markers: 15:9/14:9/13:9/4:3/16:9/1.85:1/1.896:1/21:9/2.35:1/2.39:1 Safety area: 80%, 88%, 90%, 93%



^{**}With 1 active loop-through

Preview monitors



LM7500 SERIES

LM7500 SPECIFICATIONS

Ordering info

LM7509 LM7507 LM7505 LM7504 Panel LCD (piece) 2 Screen 9" (16:9 native) 7" (16:9 native) 5" (16:9 native) 4" (16:9 native) 800x480 800x480 800x480 1280x768 Resolution Active Area 195x113.4 mm 152.4x91.44 mm 108x64.8 mm 95.04x53.85 mm 178° H/V 160° H/V 170° H/V 170° H/V Viewing angle 50,000 Hours 50,000 Hours 50,000 Hours 50,000 Hours Brightness 350 cd/m² 400/cd/m² 300/cd/m² 300/cd/m² 900:1 500:1 600:1 600:1 Contrast LED LED LED Backlight Inputs (per screen) 2xBNC o 1xBNC (configurable by menu) PAL/NTSC/SECAM Composite SMPTE 170M 2xBNC (models -A11 and -A11G2) or 1xBNC (models-A11G1) 576i@50, 480i@60 720p(60/59.94/50) 1080p(30/29.97/25/24/23.98), 1080sF(24/23.98), 1080i(60/59.94/50) SD/HD-SDI/3G SMPTE-274M 1035i(60/59.94) 1080p(60/50) (models -A11G1 and -A11G2) Audio SDI embedded audio In-monitor display RJ45 Connector Remote control RS-485 via RJ-45 connector SUB-D9 Connector (contact closure and voltage) RJ-45 Connector (serial protocol: TSL 3.1) Tally LTC/VITC (ATC) SDI embedded (RP-188 and UIT-R BT-1366) USB Type B Outputs Composite (per screen) 1xBNC o none (configurable by menu) SD/HD-SDI/3G (per screen) 1xBNC active loop, as on-screen signal Mini-jack front connector (3.5mm) On screen bars RJ45 Connector In-monitor display On screen Lamp RJ45 Con General Dimensions 175mm x 440mm x 70mm 126mm x 440mm x 70mm 84mm x 440mm x 70mm 84mm x 440mm x 70mm Rack units 4UR 3UR 2UR 2RU Weight 3.5Kg 2.5Kg 2Kg External PSU100-240 VAC Power Consumption 42W 25W 25W 24W 2 PAL or 1 PAL + loop (configurable by menu) + 2xSD/HD-SDI with one active loop-through 2 PAL or 1 PAL + loop (configurable by menu) + 1xSD/HD/3G-SDI with one active loop-through 2 PAL or 1 PAL + loop (configurable by menu) + 2xSD/HD/3G-SDI with one active loop-through