Preview Series: maximaze your space



The Preview monitors series includes kits in 4", 5", and 7". The monitors are based on 16:9 native LCD high resolution panels, which feature LED backlight, reducing power consumtion and providing better colour reproduction.

With 4 video inputs per screen, the LM6500 series represents the right choice for HD OBVans and sports productions, and in general when several signals must be monitored in a space constrained facility.



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



The LM6500 SERIES displays feature wide horizontal and vertical viewing angles; some models can additionally be tilted, what results in excellent image quality no matter where they are placed.

6504, 6505 AND 6507 VIDEO INPUTS

Three versions to fit all environments

The Preview monitors in 4", 5", 7" are available in three different versions, depending on the inputs and updates available.



LM650xA11: The complete version of the monitor is prepared for all kind of signals up to 1080p@30, with 2 composite and 2 SD/HD-SDI inputs per screen. The monitor can auto-detect the wide range of signal formats available.



LM650xA12: The HD-upgradable versions are aimed at those facilities that still work is SD but need to be prepared for an easy upgrade to HD; this version is in fact provided with 2 composite inputs and 2 SD-SDI inputs per screen, upgradeable to HD by password.



LM650xA21: This basic analogue version is provided with 2 multistandard (PAL/NTSC/SECAM) composite inputs per screen (not upgradeable to digital inputs).

OTHER FEATURES

Each screen has an associated tally lamp, independent for each screen and tri-colour.

The monitors are provided with several markers, including 16:9 and 4:3 aspect ratios, as well as a 88% safe area.





LM6500 SERIES SD/HD Monitors

FRONT AND REAR VIEWS











PREVIEW MONITORS SPECIFICATIONS

٨	Nodel #	LM6507	LM6505	LM6504
LCD Panel (pieces)		2	3	4
Size		7" (16:9 native)	5" (16:9 native)	4" (16:9 native)
Resolution		800×480	800x480	800x480
Active Area		152.4x91.44 mm	108x64.8 mm	95.04x53.85 mm
Viewing Angle		160° H/V	170° H/V	170° H/V
MTTF		50,000 Hours	50,000 Hours	50,000 Hours
Brightness		500/cd/m ²	500/cd/m ²	400/cd/m ²
Contrast		500:1	600:1	600:1
Response Time		8ms	8ms	8ms
Inputs (per screen)				
Connector				
	YPbPr			
DVI	RGB (VGA) DVI Graphic Mode		-	
	DVI Graphic Mode DVI Video Mode			
Composite	Connector	2xBNC or 1xBNC (optional by OSD)	2xBNC	2xBNC
Composite	SMPTE 170M	PAL/NTSC/SECAM	PAL/NTSC/SECAM	PAL/NTSC/SECAM
SD/HD-SDI	Connector SMPTE-259M	2xBNC 576i@50, 480i@60		
	SMPTE-296M	720p(60/59.94/50)		
		1080p(30/29.97/25/24/23.98)		
	SMPTE-274M	1080sF(24/23.98) 1080i(60/59.94/50)		
	SMPTE-260M	1035i(60/59.94)		
Audio				
External Sy	/nc			
Remote Control				
Tally		SUB-D9 connector	SUB-D9 connector	SUB-D9 connector
Service		'	USB Type B	
C	Outputs		•	
Composite		1xBNC or none (optional by OSD)		
SD/HD-SDI		2xBNC (active loop)		
Audio		zazne (detire toop)		
Tally		Tricolour	Tricolour	Tricolour
General		ii reotoui	ii icotodi	mestodi
Dimensions		126mm x 440mm x 70mm	84mm x 440mm x 70mm	84mm x 440mm x 70mm
Rack units		3RU	2RU	2RU
Weight		2.5Kg	2Kg	2Kg
Power		Z.JNg	ZNg	ZNg
Power consumption		25W	25W	24W
Operating Temperature		2344	ZJVV	Z4VV
Ura	ering Info			
Model number		LM650xA11: Analogue inputs + SD/HD-SDI complete version LM650xA12: Analogue inputs + SD-SDI inputs (upgradable to HD by password) LM650xA21: Analogue inputs (not upgradable to SD or SD/HD)		
			.or ap5. addote to 50 or 50/110)	