LM7018 _{18.5"} SD/HD/3G Monitor





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







DVI-I and HDMI inputs, included by default, provide direct connection with compatible cameras, multiviewers, PCs and analogue component video signals.

The SD-SDI input is active by default, and the rest of video inputs (composite and HD/3G-SDI), are optional and lisence activated.



Audio monitoring is possible thanks to the different input options (analogue and SDI-embedded) and outputs (analogue, digital, headphones and stereo built-in speakers), as well as the configurable 1 dB precission vu-meters.



New tools have been developed to assist in the signal monitoring, such as independent waveforms for Y, Cb and Cr and vectorscope, as well as the "false colour" function.



Accesories

Activations

High resolution dynamic in-monitor displays (IMD) are available on-screen. Additionally, the tally info (on screen or lamp) can be received serially or through contact closure.

MAIN FEATURES

- 1366x768 resolution
- **DVI-I** and HDMI inputs
- Composite i/o (by menu) 2x SD/HD/3G-SDI inputs with active loop
- Composite, SD-SDI and HD/3G-SDI inputs activated by password
- Tri-colour tally

Waveform and vectorscope

18.5" and LED backlight

in only 6RU high!

- False colour tool
- In-monitor display
- Audio i/o and VU-meters
- Stereo built-in speakers
- PiP and PbP
- Colorimetry settings
- Remote control

SPECIFICATIONS

SPEC	IFICATION	ONS
LCD	Panel	
Size		18.5"
Resolution		1366x768 (16:9 native)
Active Area		409.8x230.4mm
Viewing Angle		178° H/V
MTTF		50,000 Hours
Brightness		250 cd/m ²
Contrast		1000:1
Response Tim	e	6 ms
Inputs		
	Connector	DVI-I
	YPbPr RGB (VGA)	1080i (60,59.95, 50), 576@50i, 480@60i 640x480, 800x600, 1024x768, 1280x1024, 1600x1200
DVI	DVI Graphic mode	640x480 (60/50), 800x600 (60/50), 1024x768 (60/50), 1280x720(60),1280x1024 (60/50), 1360x768 (60/50), 1366x (60/50), 1920x1200 (60/50)
	DVI Video mode	1920x1080(50i, 60i, 50p, 60p)
HDMI		640x480(60/50), 800x600(60/50), 1024x768(60/50), 1280x720(60),1280x1024(60/50), 1360x768(60/50), 1366x768(60/50), 1920x1200(60/50)
		1920x1080(50i, 60i, 50p, 60p)
Composite	Connector SMPTE 170M	2xBNC or 1xBNC (selectable by menu) PAL/NTSC/SECAM
SD/HD-SDI/3G	Connector SMPTE-259M	2xBNC 576i@50, 480i@60
	SMPTE-296M	720p(60/59.94/50)
	SMPTE-274M	1080p(30/29.97/25/24/23.98), 1080sF(24/23.98), 1080i(60/59.94/50)
	SMPTE-260M	1035i(60/59.94)
	SMPTE-424M	1080p(60/50)
Audio		SDI embedded audio
Audio		Analogue audio (Jack connector)
In-Monitor display		RJ-45 Connector
Remote control		Ethernet
Tally		SUB-D9 Connector (contact closure and voltage)
		Connector RJ-45 (serial protocol)
LTC, VITC, VITC2		SDI embedded
Ou	tputs	
Composite		1xBNC (selectable by menu)
SD/HD/3G-SDI		2xBNC (active loop)
3377.0730 301		2x Analogue audio (Jack connector), front and rear
Audio		AES-EBU (BNC Connector)
		Speakers(2+2 W) VU-meters
Tally		On-screen Lamp
In-Monitor display		RJ-45 connector
General		
Dimensions		446 x 264 x 106 mm
Weight		5.5 Kg
Power		External PSU 100-240 VAC
Power consumption		40W
-ower consun	приоп	40W

LM7018A11 LM7018X80: rack mounting kit MS2300X50: articulated desktop adaptor MS2304X50: fixed desktop adaptor

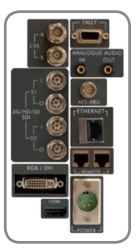
LM7000X07: composite video inputs LM7009X08: HD/3G option

FRONT AND REAR VIEWS





REAR INPUTS



ACCESORIES





