

LCM170-A

An Ideal Monitoring Tool for Field and Production within Your Budget

OSEE LCM170-A can deliver sharp image and reproduce accurate color coupled with tons of professional tools it is thus perfect for field shooting, post production as well as technical monitoring for DIT.

User Configurable Settings

As a field monitor, fast operation is of vital importance for crew to complete their shooting for the day. OSEE LCM170-A can cater such needs with readily configured four user pre-set that can be customized to serve for exposure, focus, viewing flat image with LUTs and any other utilities you may need.

Precise and Handy Exposure Assist Tools

When it comes to shooting, how accurately you can have your exposure set really matters.

OSEE owns On Screen Spot Meter patent for technology of false color that can guarantee the inaccuracy of your exposure will be less than 0.5 stop applicable to ARRI ALEXA to DSLR. Removing the guesswork out of from your exposure setup can easily be achieved by using OSEE On Screen Spot Meter. Another monitoring tool, waveform (LUMA, RGB Parade, Vector and Histogram) can further assure the accuracy of exposure and help DIT to confirm the video technical quality.

Out of a pool of monitoring tools, there are many other tools like Focus Assist, Anamorphic de-squeeze, and all markers and many other more.

OSEE LCM170-A provides up to 108 LUTs for monitoring Log video shot on all major cameras.

The list of camera manufactures is as follows



And in addition creative and DIT LUTs can be loaded via flash disk as USER LUTs.

Each LCM170-A is undergone rigorous color calibration to be used in post production.







Very Light Weight to Ease Mobility in the Field

It cannot be over emphasized on the mobility of field monitor. Being light, portable and easily packed and disassembled on the field is another great merit of OSEE LCM170-A. It weighs 3Kg only and you can easily move it around in the field. The monitor consumes only 14W, and it can work full day on a battery of 130Wh. OSEE LCM170-A can survive working properly under summer sunlight.

A bunch of accessories can be housed up in OSEE LCM170-A. The accessories include sun hood, screen impact protector, c-stand adapter and cheese plate for 1/4 and 3/8 accessories.

A monitor, helping do your job efficiently, sells only at USD999,

JUST TRY IT!

Accessories



Sun Hood







Protective Screen



D-tap to DC

Cheese Plate

V-Mount Plate

D-tap to XLR C-Stand adapter

Specifications

Display						
Size	17.3″					
Resolution	1920*1080					
Aspect Ratio	16:9					
Brightness	300nits					
Contrast Ratio	800:1					
Backlight	LED					
Viewing Angle	178°x 178°					
Input						
3G/HD/SD-SDI	BNC*2					
HDAMI	HDMI * 1					
Video Analog	CVBS*1					
Analog audio input	\checkmark					
Output						
3G/HD/SD-SDI	BNC*1					
Ear phone jack	\checkmark					
Control						
RS485	√					
USB	√					
Built in Speaker	4Ω5W*2					
Power						
AC In	v					
Range	AC 100~240V 50/60Hz					
DC In	11-17V/3A					
Power Consumption	14W					

*Specifications are subject to change without notice.

Signal Format

Signal Format				SDI Static Image	SDI Motion Image	HDMI
SD	525159.94	480160	4:2:2 YCbCr 10 BIT	V	v	
	625150	576150		V	v	
HD		720P24/23.98		V	v	
		720P25		V	v	
	720P	720P30/29.97		V	v	
		720P50		V	v	v
		720P60/59.94		V	v	v
		1080SF24/23.98		V	v	v
	100005	1080SF25		V	v	v
	1080SF	1080SF29.97		V	v	v
		1080SF30		V	v	v
	10351	1035160/59.94		V	v	
	1080	1080150		V	v	٧
	10801	1080160/59.94		V	v	v
	1080P	1080P24/23.98		V	v	v
		1080P25		V	v	v
		1080P30/29.97		V	v	v
3G-A	1080P	1080P50		V	v	v
		1080P60/59.94		V	v	v
3G-B	10001	1080 50	4:2:2 YCbCr 12 BIT 4:4:4 YCbCr 10 BIT 4:4:4 YCbCr 12 BIT 4:4:4 RGB 10 BIT 4:4:4 RGB 12 BIT 4:4:4 RGB 12 BIT 4:4:4_XYZ_10BIT 4:4:4_XYZ_12BIT	V	v	
	10801	1080160/59.94		V	v	
	1080P	1080P24/23.98		V	v	
		1080P25		V	v	
		1080P30/29.97		V	v	
	10000	1080P50	4:2:2 YCbCr 10 BIT	V	v	
	1080P	1080P60/59.94		v	v	

		Signal Format		SDI Static Image	SDI Motion Image	HDMI
3GA-2K	1080SF	1080SF24/23.98				
		1080SF25	4:2:2 YCbCr 12 BIT 4:4:4 YCbCr 10 BIT 4:4:4 YCbCr 12 BIT			
		1080SF29.97				
		1080SF30	4:4:4 RGB 10 BIT			
	1080P	1080P24/23.98	4:4:4 RGB 12 BIT 4:4:4 XYZ 10BIT	V	v	
		1080P25	4:4:4_XYZ_12BIT	v	v	
		1080P30/29.97		v	v	
		1080P48/47.95		v	v	
		1080P50	4:2:2 YCbCr 10 BIT	v	v	
		1080P60/59.94		V	v	
ЗGВ-2К	1080SF	1080SF24/23.98				
		1080SF25	4:2:2 YCbCr 12 BIT			
		1080SF29.97	4:4:4 YCbCr 10 BIT 4:4:4 YCbCr 12 BIT			
		1080SF30	4:4:4 RGB 10 BIT			
	1080P	1080P24/23.98	4:4:4 RGB 12 BIT 4:4:4 XYZ 10BIT	v	v	
		1080P25	4:4:4_XYZ_12BIT	v	v	
		1080P30/29.97		v	v	
		1080P48/47.95		v	v	
		1080P50	4:2:2 YCbCr 10 BIT	v	v	
		1080P60/59.94		v	v	

*Specifications are subject to change without notice.

OSEE TECHNOLOGY CO., LTD.

 Add:
 No.22 Building, No.68 Zone, Beiqing Road, Haidian District, Beijing 100094 China

 Tel:
 +8610 6243 4168-8017
 Fax:
 +8610 6243 4169
 E-mail:
 sales@osee-dig.com