

10.1" HDMI2.0 / 2×12G-S

ULTRA HIGH BRIGHTNESS ON-CAMERA MONITOR











TECONOMICS IN THE SECONDARY OF THE SECON

3D-LUT

It can quickly recombine color tone to form different color styles. Built-in 3D-LUT, featuring 17 default logs and 6 user logs.

HDR

Allowing lighter and darker details to be displayed more clearly. Support ST2084 300 / 1000 / 10000 / HLG.





HIGH BRIGHTNESS SCREEN

Featuring an amazing 1500 nits LCD screen, with the sun readability therefore the gear suitable for any innovative outdoor framing. Mounted on top of the camera, to make it the "Brightest Scenery".

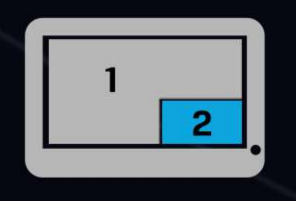






12G-SDIMUITIVIEW PIP/PBP

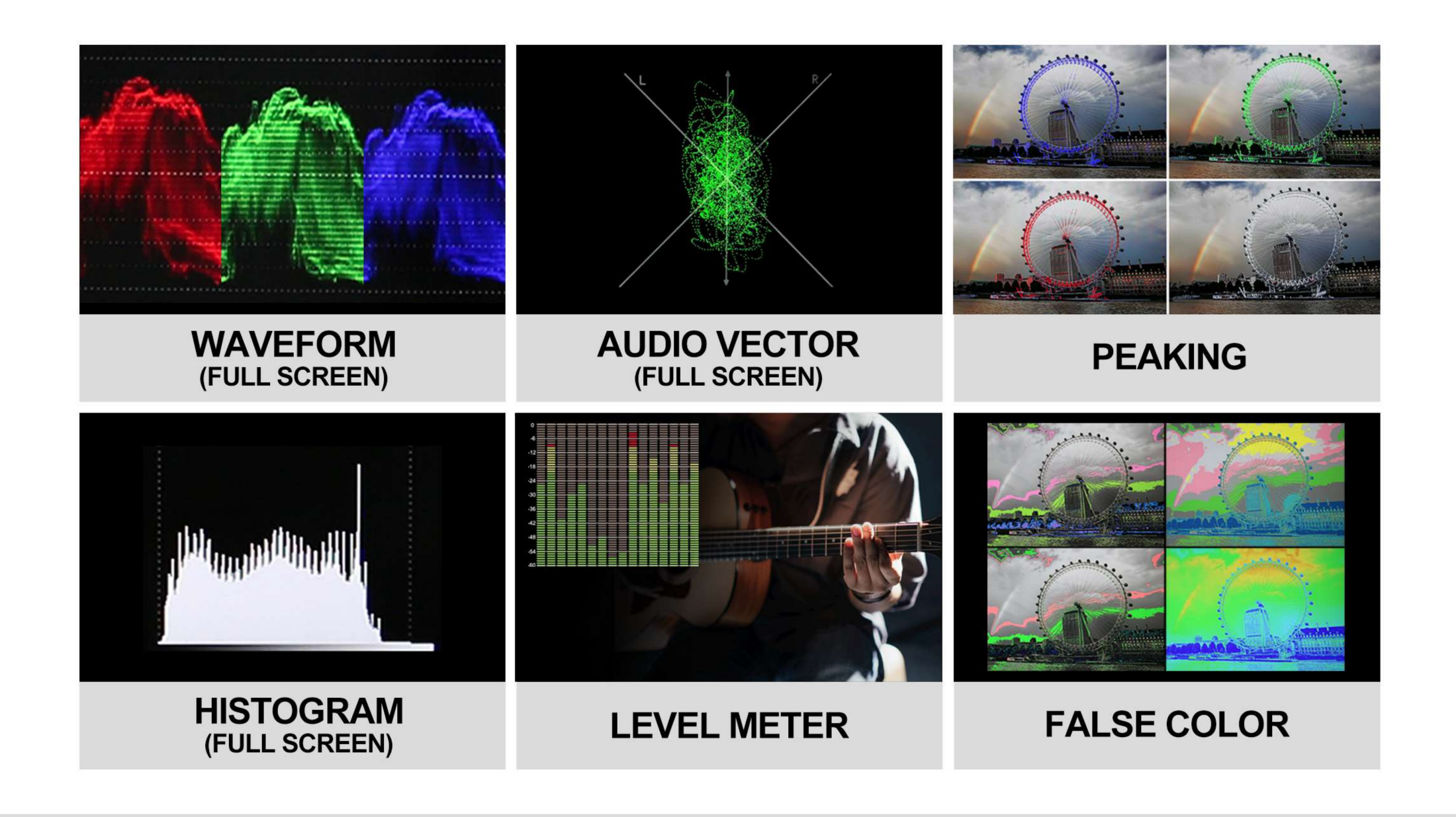
The monitor is equipped with two 12G-SDI input video signal interfaces, so it is logical that two video signals can be monitored at the same time. Users can choose to use PIP or PBP depending on their needs.



Multiview mode/PIP



Multiview mode/PBP



Camera Auxiliary Functions

































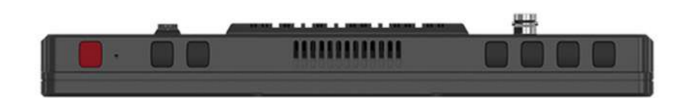






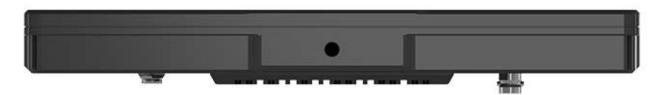
SPECIFICATIONS

DISPLAY	Panel	10.1"
	Physical Resolution	1920×1200
	Aspect Ratio	16:10
	Brightness	1500 nits
	Contrast	1000:1
	Viewing Angle	170°/ 170°(H/V)
	HDR	ST2084 300/1000/10000/HLG
	Supported Log formats	SLog2 / SLog3 / CLog / NLog / ArriLog / JLog or User
	Look up table (LUT) support	3D LUT (.cube format)
SIGNAL INPUT	SDI	2×12G-SDI
	HDMI	1×HDMI 2.0
	Tally	1
SIGNAL LOOP OUTPUT	SDI	2×12G-SDI
	HDMI	1×HDMI 2.0
SUPPORT FORMATS	SDI	2160p 60/50/30/25/24, 1080p 60/50/30/25/24, 1080pSF 30/25/24,
		1080i 60/50, 720p 60/50
	HDMI	2160p 60/50/30/25/24, 1080p 60/50/30/25/24, 1080i 60/50,
		720p 60/50
AUDIO IN/OUT	SDI	16ch 48kHz 24-bit
	НОМІ	8ch 24-bit
	Ear Jack	3.5mm
	Built-in Speakers	1
POWER	Input Voltage	DC 7-24V
	Power Consumption	≤37W (12V)
ENVIRONMENT	Operating Temperature	0°C~50°C
	Storage Temperature	-20°C~60°C
OTHER	Dimension(LWD)	251mm × 170mm × 30.5mm
	Weight	1.1kg











ACCESSORIES

STANDARD













