LILLIPUT®

21.5" 1000 NITS LIVE STREAM RECORDING MONITOR

High brightness live streaming monitor with recording function. Application for video push/pull streaming & live streaming



















Recording Function

When setting the format of the recorded video, users can choose from Bitrate, Encoding, Resolution, FPS and other options.





Record playback

When the video recording is completed, uses can select video playback in the menu.

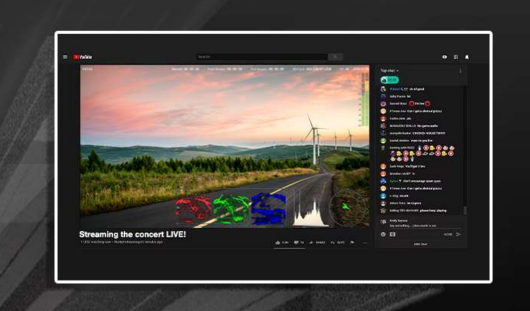


Push Stream to 3 Platforms

Supports to push stream to 3 different live streaming platforms at the same time.







LAN For PC or Router Connecting

Make sure the network is smooth and connect the push address of the live stream platform to share your unique ideas.

drive and show the creative

ideas through the network.







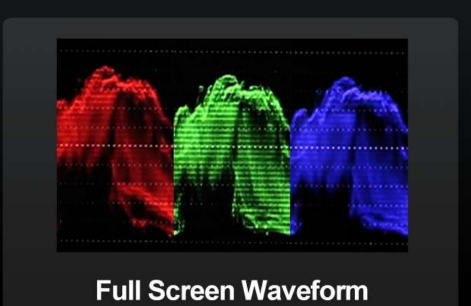


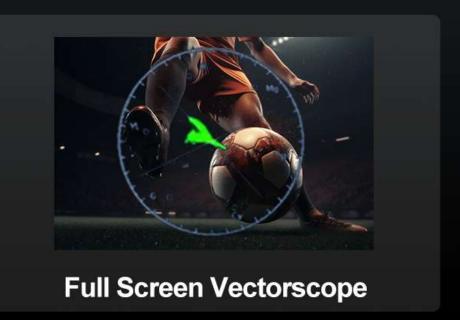




3D-LUT























































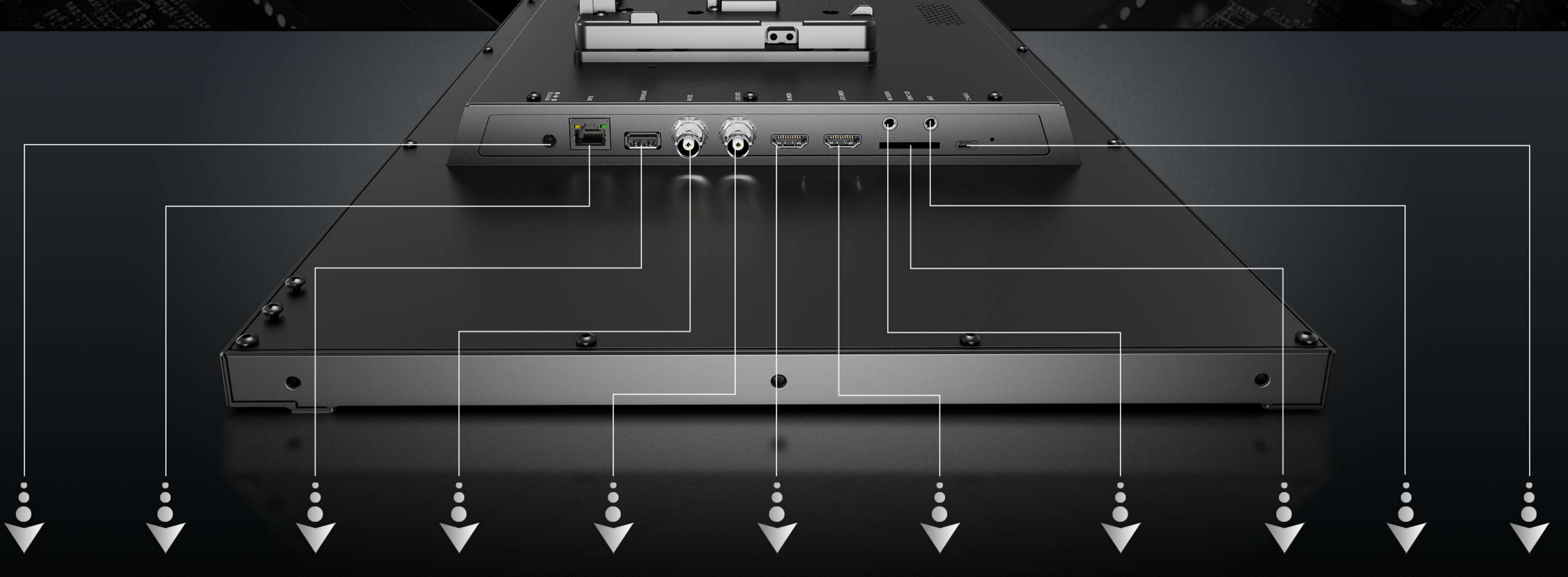






INTERFACES & BATTERY PLATE

The back of broadcast monitor is equipped with VESA 75mm / 100mm installation options, which is compatible with the installation of most light stands and battery plates. The battery plate can be selected from V-lock battery plate and Anton Bauer battery plate.



DC 9-24V Power Input

LAN **Optional PoE** **USB-A** For Stream & LUT

3G-SDI IN Support 1080p60Hz

3G-SDI OUT Support 1080p60Hz

HDMI 2.0 IN HDMI 2.0 OUT Support 2160p60Hz

Support 2160p60Hz

AUDIO IN 3.5mm

SD CARD Support 512GB

EARPHONE 3.5mm

USB-C For Upgrade







ACCESSORIES

STANDARD



15V 4A DC Adapter



Base Bracket



E-User Manual

OPTIONAL



Battery Plate + D-Tap Cable



Carrying Case + Sunshade



Rack Mount Bracket (for carrying case)

SPECIFICATIONS

PVM220S-E

DISPLAY	Panel	21.5"
	Physical Resolution	1920×1080
	Aspect Ratio	16:9
	Brightness	1000cd/m ²
	Contrast	1000:1
	Viewing Angle	178°/ 178°(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)
	Calibration	Calibration to Rec.709 with optional calibration unit
VIDEO INPUT	SDI	1×3G
	HDMI	1×HDMI 2.0
VIDEO LOOP OUTPUT	SDI	1×3G
	HDMI	1×HDMI 2.0
	LAN	1×1000M, PoE is optional
SUPPORTED FORMATS	SDI	1080p 24/25/30/50/60, 1080pSF 24/25/30, 1080i 50/60
		2160p 24/25/30/50/60, 1080p 24/25/30/50/60, 1080i 50/60, 720p 50/60
	IP	Push / Pull Streaming: YCbCr 4:2:2 Video code (Support up to 32 Mbps@1080p60)
RECORDING	Video Resolution	1920×1080 / 1280×720 / 720×480
	Frame Rates	60 / 50 / 30 / 25 / 24
	Codes	H.264
	Audio SR	44.1kHz / 48kHz
	Storage	SD Card, support 512GB
	Split Rec File	1min / 5 mins / 10 mins / 20 mins / 30 mins / 60 mins
Audio In/Out (48kHz PCM Audio)	SDI	2ch 48kHz 24-bit
	HDMI	8ch 24-bit
	Ear Jack	3.5mm
	Built-in Speakers	1
POWER	Input Voltage	DC 9-24V
	Power Consumption	≤53W (DC 15V / Optional PoE PD function, supports IEEE802.3 bt protocol)
	Compatible battery type	V-Lock or Anton Bauer Mounts (Optional)
	Input voltage (battery)	14.8V nominal
ENVIRONMENT	Operating Temperature	0°C~50°C
	Storage Temperature	-20°C~60°C
OTHER	Dimension(LWD)(mm)	508×321×47
	Weight	4.75kg

Note: Due to constant effort to improve products and product features, specifications may change without notice.

