### PortKeys



3G-SDI/4K HDMI High Brightness Monitor









4K60p HDMI



3G-SDI



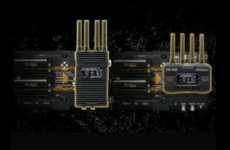
1000nit High Brightness Screen



Anamorphic



Factory Color Calibration



# NPF H and V Power Supply System (Patent Design)

180° adjustment horizontally and vertically, Provide a more stable signal reception direction for image transmission



### The Brand New UI

The software functions are easier and more convenient to use, and the operation is more user-friendly



## Aluminum Alloy CNC Housing

Faster heat dissipation, More rugged and durable

### **Dual Battery Plate**

Dual battery continuous power supply ensures uninterrupted use of the monitor

### **SDI/HDMI Conversion**

Built-in signal conversion, no need for external signal conversion box

### 100mmX100mm VESA Interface

Suitable for most VESA external fastener accessories on the market

# Both SDI and HDMI OUT can be loaded with LUT output

Loading 3D LUTs for better picture quality and more intuitive monitoring



### PRODUCT INTRODUCTION



#### **Basic Parameters**

Screen Size	8"	Video Signal Input	3G SDI、4K60p HDM
Resolution	1920X1200	Video Signal Output	3G SDI、HDMI
Dimension	208×133.7×50.5mm	Signal Conversion	HDMI and SDI
Viewing Angle	178°H/178°V		Conversion
Brightness	1000nit	Power Output	NPF-Power Supply
Contrast Ratio	1000:1		8V
Color Depth	10bit(8+2 FRC)	Support Battery	SONY NP-F970/
Weight	675g	Model	F960/F750/F550
Dimension	Aluminum Alloy	USB-A	Upgrade Firmware/
Maximum Power	20W		Load LUT
Input Voltage	DC 7~20V	Audio Output	3.5mm Headphone
			Jack
		Operating System	Portkeys OS

#### **Software Function**

* 3D LUT	Peaking	Vector Waveform
RGB Waveform	RGB Histogram	Luma Waveform
Luma Histogram	False Color	Guides
Zebra	Rectangle Crop	Grids
Cross Hair	Audio Meters	Anamorphic
Black Level	Check Field	Backlight
Contrast	Sharpness	Chroma
Brightness	HDR(HLG)	Tint
Color Temperature	SDI Load LUT Output	Osd Flip Mode
Display Flip Mode	V Flip	H Flip
3G SDI Level A/B Automatic Outpu	ut Manual Setting of	Colour Temperature

<sup>\*</sup> Monitor does not have 3D LUT storage, 3D LUT must be stored and loaded via USB stick

#### **HDMI Input Signal**

4096×2160p@23.97Hz,24Hz,25Hz,29.97Hz,30Hz,50Hz,59.96Hz,60Hz
3840×2160p@23.98Hz,24Hz,25Hz,29.97Hz,30Hz,50Hz,59.96Hz,60Hz
1920×1080p@23.97Hz,24Hz,25Hz,29.97Hz,30Hz,50Hz,59.94Hz,60Hz
1920×1080psf@23.97Hz,24Hz,25Hz,29.97Hz,30Hz
1920×1080i@50Hz,59.94Hz,60Hz
1280×720p@50Hz,59.94Hz,60Hz

#### **HDMI Output Signal**

1920×1080p@23.97Hz,24Hz,25Hz,29.97Hz,30Hz,50Hz,59.94Hz,60Hz 1920×1080psf@23.97Hz,24Hz,25Hz,29.97Hz,30Hz 1920×1080i@50Hz,59.94Hz,60Hz 1280×720p@50Hz,59.94Hz,60Hz

### **SDI Input/Output Signal**

1920×1080p@50fps,59.94fps,60fps 1920×1080p@50Hz,59.94Hz,60Hz YUV422 1920×1080p@23.98Hz,24Hz,25Hz,29.94Hz,30Hz YUV444/YUV422 1920×1080psf@23.98Hz,24Hz,25Hz,29.97Hz,30Hz YUV444/YUV422 1920×1080i@50Hz,59.94Hz,60Hz YUV444/YUV422 1280×720p@50Hz,59.94Hz,60Hz YUV444/YUV422

#### **Packing List**







NPF H and V Power Supply System



100x100mm VISA Interface



100x100mm VISA Interface

