

17" Full HD 3G-SDI/HDMI Rackmount Studio and Field Monitor

# **ONE SHEET**

## **Overview**

The VXF17 is a variable format, full screen, portable 17" monitor with Full HD Plus 1920 x 1200 native resolution. It comes loaded with pro features without the compromise of price. Equipped with 3G-SDI, HDMI, YPbPr, Y/C, Composite inputs and outputs, the VX17e gives you the multi-resolution and frame rate compatibility, including DSLR Scaling for enlarging the lower resolution output from your DSLR.

To give you true flexibility and mobility, we included multiple power options. The VXF17 can be powered from 12-20 Volts DC via 4-pin XLR or with the included AC adapter. For more mobility, use the three sets of 100 x 100mm VESA mounting holes on the rear panel for pro battery plates to keep you shooting all day long in most remote of locations.



VXF17 | 17" Full HD 3G-SDI/HDMI Rackmount Studio & Field Monitor | UPC Code: 847983019281

# **Special Features**

- Resolution of 1920 x 1200
- 3G-SDI Inputs with Looping Output
- **HDMI Input with Looping Output**
- False Color, Peaking, & Clip Guides
- **DSLR Scaling**
- On-Screen Three Color Tally Display
- Heavy Duty Metal Construction
- Includes Table Stand and Rack Ears

# ikan

# **Recommended For**

- Field
- Studio



www.facebook.com/ikanseeit



www.twitter.com/ikancorp



www.vimeo.com/ikancorp



www.youtube.com/ikancorp



#### **Broadcast Evaluation**

Broadcast evaluation features include False Color, Peaking, Clip Guides, and on-screen, three-color (red, yellow, green) Tally Display, along with a clean signal loop-through you can send to your director or editor's tent.

## **Heavy-Duty Construction**

The heavy-duty metal construction includes built-in handles and adjustable rack ears for easy carrying and mounting in your studio or in the field. For use in the field, just grab the YK17 and mount it on a C-stand, but don't forget to grab a hood (SH17) if you're shooting in bright sunlight. As an additional option, you can mount the VXF17 using the included table stand and plug into the DVI input for use with your editing suite.

## **Power Options**

To give you true flexibility and mobility, we included multiple power options. The VXF17 can be powered from 12-20 Volts DC via 4-pin XLR or with the included AC adapter. For more mobility, use the three sets of 100 x 100mm VESA mounting holes on the rear panel for pro battery plates to keep you shooting all day long in the remotest of locations.

#### What's Included

- 1 x VXF17 Monitor
- 1 x AC Adapter
- 1 x Table Stand (installed)
- 1 x Rack Ears (installed)

#### **Optional Accessories**

SH17 17" Sunhood SP17 V17 Screen Protector YK17 Monitor Yoke (7 Rack Unit)

PBK-A-X Pro Battery Adapter Kit for Anton Bauer w/ XLR P-Tap PBK-S-X Pro Battery Adapter Kit for V-Mount W/ XLR P-Tap

Power Tap Cable with Coaxial AB101 AB102 Power Tap Cable with 4-Pin XLR



Houston, Texas







Specifications	
Aspect Ratio	16:10
Brightness	340 cd/m2
Build Material	Steel
Color System	PAL / NTSC / SECAM (Auto-Detected)
Contrast Ratio	450:1
Diagonal (Inch)	17 ln.
Dimensions	15.125 x 11.75 x 1.75 ln.
Display Technology	TFT LCD with CCFL Backlight
Inputs	3G-SDI, HDMI, Component, Composite, DVI, S-Video
Operating Temperature	0°C~50°C (32°F~122°F)
Operating Volts	DC 12-24V
Outputs	3G-SDI, HDMI, Component, Composite, S-Video
Pixel Pitch	0.1905 x 0.1905mm
Power Consumption	18w
Resolution	1920 x 1200
Response Time	5 ms
Screen Size	17 ln.
Viewing Angle	110° Horizontal / 95° Vertical
Weight	11.5 lbs

Features you need, Prices you want.

# Shinning Specificatio

Silipping Specifications	
Shipping Dimensions	21.5 x 8 x 15.75 ln.
Shipping Weight	15 lbs

Supported \	/ideo Signals
3G-SDI	1920 x 1080p @ 50, 59.94, 60 Hz
HD-SDI	1280 x 720p @ 50, 59.94, 60, Hz
	1920 x 1080i @ 50, 59.94, 60 Hz
	1920 x 1080psf @ 23.98, 24, 25, 29.97, 30 Hz
	1920 x 1080p @ 23.97, 24, 25, 29.97, 30 Hz
SD-SDI	720 x 480i @ 60 Hz
	720 x 576i @ 50 Hz
Video	NTSC-M, NTSC-J, NTSC 4.43
	PAL B/G H I D, PAL M, PAL N
	SECAM
YPrPb	720 x 480i @ 60 Hz
	720 x 576i @ 50 Hz
	1280 x 720p @ 23.97, 24, 25, 29.94, 30 Hz
	1280 x 720p @ 50, 59.94, 60 Hz
	1920 x 1080i @ 50, 59.94, 60 Hz
	1920 x 1080psf @ 24, 25, 29.97, 30 Hz
	1920 x 1080p @ 23.97, 24, 25, 29.94, 30 Hz
	1920 x 1080p @ 50, 59.94, 60 Hz
НОМІ	1920 x 1080p @ 50, 59.94, 60 Hz
	720 x 480i & 720 x 480p @ 59.94, 60 Hz
	720 x 576i & 720 x 576p @ 50 Hz
	1280 x 720p @ 50, 59.94, 60 Hz
	1920 x 1080i @ 50, 59.94, 60 Hz
	1920 x 1080psf @ 24, 25, 29.97, 30 Hz
	1920 x 1080p 23.97, 24, 25, 29.94, 30, 50, 59.94, 60 Hz