

4K SUPPORT MONITOR
HD7PC
FULL HD NATIVE RESOLUTION

SKU: HD7PC
SCREEN SIZE: 7 INCHES
RESOLUTION: 1920X1200
SCREEN: IPS
ASPECT RATIO: 16:10
HOUSING MATERIAL: METAL
BRIGHTNESS: 500 CD/M²
INPUTS: HDMI
OUTPUTS: HDMI



4K SUPPORT MONITOR
HD7PC
FULL HD NATIVE RESOLUTION



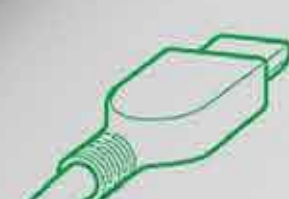
8bit FHD Display

It features 8bit 7" 16:10 IPS LCD panel with 1920x1200 full HD resolution (32Appi), so you can enjoy sharper, more detailed images and richer colors than ever before.



Precise color

500cd/m² high brightness, 1000:1 high contrast, 170° wide viewing angles, which offers outstanding viewing experience.



HDMI in & loopout

HDMI signal can loop output to the other monitor or device when HDMI signal input to A7.



User-definable buttons

This unit provides F1-F2 user-definable buttons, which can be customized as shortcut function, such as peaking, underscan, overscan, checkfield, image flip, etc.



Advanced Functions

A7 provides various auxiliary functions for making movies and taking photos, such as pixel zoom, level meter, false color, peaking, exposure, check field, color bar, pix to pix, image flip, over/underscan and center/screen marker, etc.



ADVANCED FUNCTIONS

PEAKING FILTER

The Peaking filter is more effective when the subject is properly exposed and contain enough contrast to be processed. There are four alternative filter colors (red, green, blue and white), and the peaking level ranges from 0-100.



FALSE COLOR FILTER

The False Color filter is used to aid in setting of camera exposure, which enables proper exposure to be achieved without external test equipment. The colors and values can be checked on the left side of image.



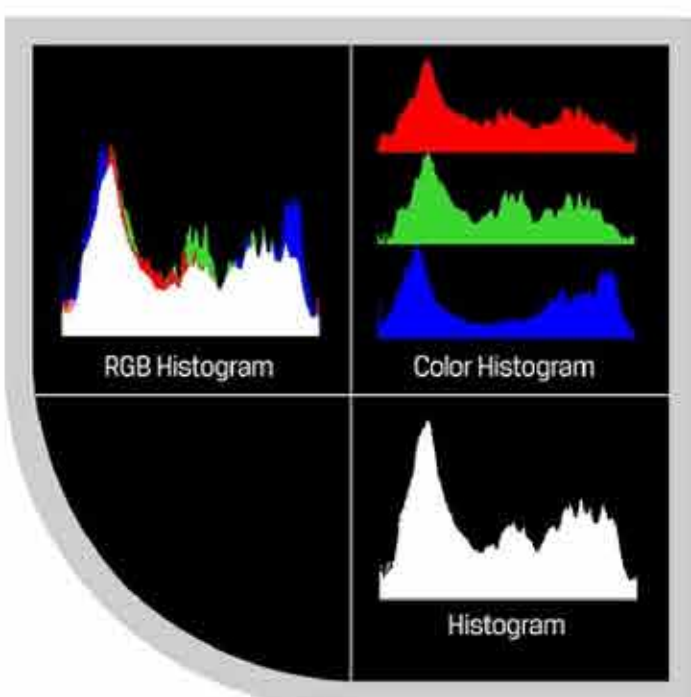
EXPOSURE (ZEBRAS)

The Exposure is used to assist in exposure adjustment in the mode of Zebra pattern. The exposure level ranges from 0-100.



HISTOGRAM

The Histogram consists of RGB, Color & Luminance histograms, which makes users view visually the exposure of whole and each RGB channels. It has the full contrast range of video for easy color correction during post production.



ASPECT MARKER

The Aspect Marker provides various aspect ratios, such as 3.2, 4.3, 16.9, 2.35:1 and 1.85:1. The transparency of aspect mat also can be adjusted. Meanwhile, there are five alternative marker colors (red, green, blue, white and black). Users can choose abundant ratios or colors according to different background colors when shooting.



AUDIO LEVEL METER

The Audio Level Meters provide numerical indicators and headroom levels. It can generate audio level displays to check audio phase and levels via speaker or audio outputs, which prevent errors from monitoring or recording synchronously.



4K SUPPORT MONITOR
HD7PC
FULL HD NATIVE RESOLUTION



Slim & Portable Design

Slim and light weight design with 75mm VESA and hot shoe mounts, which are available for a 7 inch monitor fixed on the top of DSLR camera and camcorder.



SPECIFICATIONS | ACCESSORIES

DISPLAY	Display Screen	7" IPS
	Physical Resolution	1920x1200
	Aspect Ratio	16:10
	Brightness	500cd/m ²
	Contrast	1000:1
	Viewing Angle	170°/170°(H/V)
	INPUT OUTPUT	HDMI
HDMI		1
AUDIO	Speaker	1
	Ear Phone Slot	1
POWER	Current	1A
	Input Voltage	DC 7-24V
	Battery Plate	V-mount / Anton Bauer mount / F970 / QM91D / DU21 / LP-E6
ENVIRONMENT	Power Consumption	≤12W
	Operating Temperature	-20°C~60°C
DIMENSION	Storage Temperature	-30°C~70°C
	Dimension (LWD)	182.1x124x20.5mm
	Weight	320g

ACCESSORIES	STANDARD	
	1. Folding sun shade cover	1 piece
	2. HDMI A/C cable	1 piece
	3. 12V DC adapter	1 piece
	4. Battery plate (F-970, QM91D, DU21 or LP-E6)	2 pieces
	5. Mount plate bracket	1 piece
	6. Shoe mount	1 piece
7. Manual	1 copy	
OPTIONAL		
1. V-mount or Anton Bauer mount	1 piece	
2. V-mount or Anton Bauer mount power cable	1 piece	
3. VESA folding bracket	1 piece	
4. Li-ion battery	1 piece	

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



AUSTRALIA: sales@avw.com.au

NSW: 02 8213 0200 | VIC: 03 8691 5210 | QLD: 07 3607 3785 | WA/SA/NT: 08 8120 3203