8-inch HDMI Monitor QUICKSTART GUIDE





What's included

- ☐ 1 x VH8 Monitor
- ☐ 1 x AC Adapter
- ☐ 1 x SM103 Shoe Mount
- ☐ 1 x DV Battery Adapter (Check one) -

- ○ BP5-S Sony "L" Series

O BP5-SU Sony "BP-U" Series

O BP5-C Canon "900" SeriesO BP5-E6 Canon E6 Battery

O BP5-P Panasonic "D54" Series

- ○ BP5-PG6 Panasonic G6 Battery

CONDITIONS OF WARRANTY SERVICE

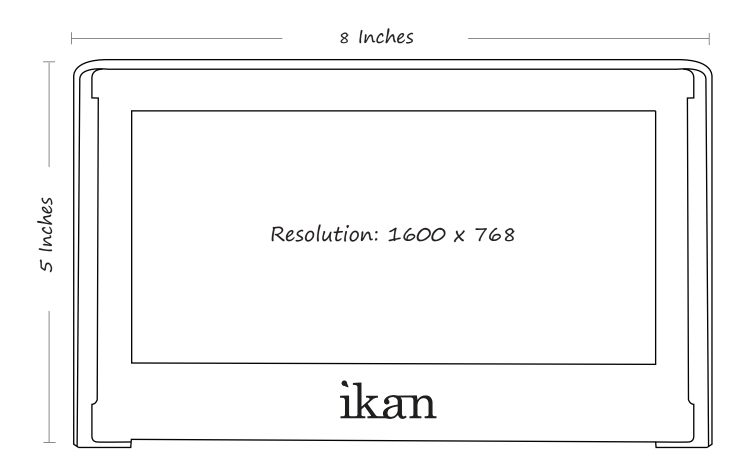
- Free service for one year from the day of purchase if the problem is caused by manufacturing errors.
- The components and maintenance service fee will be charged if the warranty period has expired.

Free Service will not be Provided in the Following Situations: (* Even if the product is still within the warranty period.)

- Damage caused by abuse or misuse, dismantling, or changes to the product not made by the company.
- Damage caused by natural disaster, abnormal voltage, and environmental factors etc.



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SPECIFICATIONS

Diagonal: 8-inch
Resolution: 1600 x 768
LCD Brightness: 300 NIT
Contrast Ratio: 400:1
Viewing angles: 35°/35° (R/L)

10°/30° (U/L)

Operating Volts: DC 7v to 24v
Inputs: HDMI, Composite
Outputs: HDMI, Headphone
Dimensions: 8"W x 5"H x 0.5"D

Weight: 0.6 lb Shipping Weight: 3 lbs

SUPPORTED RESOLUTIONS & FRAME RATES

Video: NTSC-M, NTSC-J, NTSC 4.43 PAL B/G H I D, PAL M, PAL N

SECAM

HDMI: 720x480i & 720x480p @ 59.94, 60 Hz

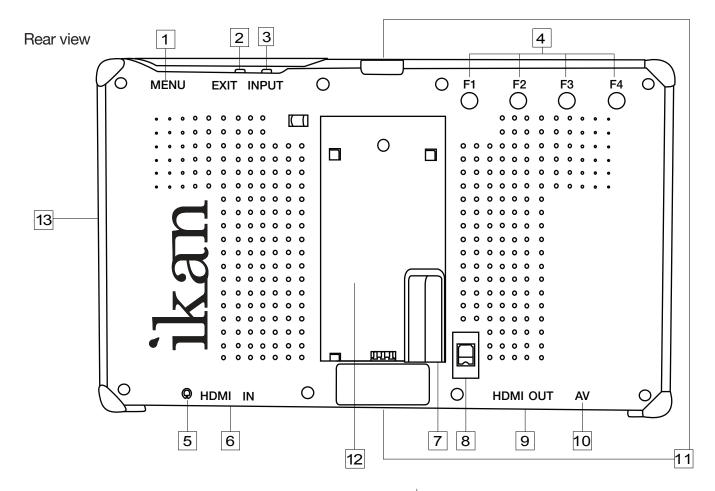
720x576i & 720x576p @ 50 Hz 1280x720p @ 50, 59.94, 60 Hz 1920x1080i @ 50, 59.94, 60 Hz 1920x1080psf @ 24, 25, 29.97, 30 Hz

1920x1080p @ 23.97, 24, 25, 29.94, 30, 50, 59.94, 60 Hz



VH8

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1 MENU Button

Access to the main menu.

In MENU, push button to select menu setting

2 ASPECT/EXIT Button

Aspect: 16:9, 4:3, Full In MENU, it is to exit the menu

- 3 Signal Input Select AV and HDMI

4 F1, F2, F3 & F4 Buttons
Function key actions are selected in the menu

User programmable function keys. For quick access, the user may program the F1, F2 and F3 buttons to enable frequently accessed monitor features via the main monitor configuration menu.

- 5 Head Phone Jack
- 6 HDMI terminal IN: HDMI input terminal

- 7 DC 7V-24V Connector Standard DC Connection
- Power Switch
 Power ON / OFF
- 9 HDMI terminal
 OUT: Input signal through-out terminal
- AV Input
 Composite signal input terminal
- 11 1/4-20 Threaded insert (on two sides of monitor)
 Mounting Monitor
- 12 DV Battery Plate Slot Mounting ikan DV battery plate
- 13 Sun Visor
 Mounting ikan DV battery plate





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CONFIGURATION OF SETTING MENUS

GUIDES		
Guides 16:9	OFF / 90% / 80% / 4:3	
Guides 4:3	OFF / 90% / 80%	
G. Background	Normal / Half / Black	Di la caracteria de la
Crosshair	Off / On	Display a crosshair on the center of screen.
Return		
VIDEO CONFIGURATION		
	0.100	
Brightness	0-100	
Contrast	0-100	
Chroma		························· 0-255
Sharpness	0-100 — G —	0-255
Tint	0-100 B	
Color Temp.	5600K / 6500K / 9300K / Manual Exit	
Return		
		This function recalls user defined values settings .The user setting will
SYSTEM CONFIGURATION		remain in memory indefinitely and can be erased by using the reset option
	Facility (Facility) (Facility)	in the main menu.
OSD Language	English / Français / Español / 简体中文	
OSD Duration	5-60	Allows you to adjust the brightness of the LCD backlight.
Menu Setup	User1-5	, to day act and sing in the Lob backing its
Backlight	0-100	Turns off / on the touch sensitivity of the function keys.
Sense Key	Off / On	Tarno on / or the todor soriolavity of the full culti keys.
DSLR Auto Scaling	Off / Full / 16:9 / 3:2	The DSLR Scaling ¹ function will allow users to extend their DSLR camera's
System Reset		HDMI video output any option of 3:2, 16:9 or Full Screen – convenience
Return		
riotarri		made simple.
FUNCTION SETUP		
Luma Under Warn		Only asking other false aslessic analysis
Luma Over Warn		Only active when false color is enabled.
	Danking	
F1 Key	Peaking	The VH8 is equipped with Monochrome Peaking features which highlight
(Same As F2,	False Color	the desired focus area in a bright, red outline. The operator adjusts the
F3, and F4 Key)	Clip Guide	focus control until the red indicator outlines on the desired area are razor
,,	Underscan	sharp, indicating optimal focus. For the best results, be sure the subject is
	Check Field	properly exposed.
	Pixel	property expenses
	HV Delay	The False Color feature utilizes a full spectrum of assigned color indicators,
	- Guides	ensuring flawless shot exposure. As the camera Iris is adjusted, the subject
L	Crosshair	
	Crossian	of the image will change color based on specific brightness values
EXIT		indicating optimal exposure. See included chart for color assignments.
EAII		
		The VH8 offers adjustable upper Clip Guide levels to accurately display
		overexposed images in any shooting condition. The operator simply
		assigns the upper IRE to their preference and any exposure over the set
		IRE limit will flash in a vivid purple, indicating only the over exposed area.
User programmable function ke	ave For quick	The man value had that a vivid parpie, indicating only the over exposed alea.
1 0		
access, the user may program		Allows to see the image in monochrome or only the red, blue, or green
F4 buttons to enable frequently accessed monitor		channels.
features via the main monitor of	ontiguration menu.	
		The LCD panel in this display has a native display of 1600 x 768 pixels.
Notes:		A signal of any other resolution is scaled to fit this native resolution. There
Notes:		
	only)	may be time when it is desired to view the incoming signal without scaling.
Notes: 1 DSLR Scaling (for HDMI of	only)	Enabling Pixel to Pixel mode turns off the scaling and displays a 1600 x
	only)	
	only)	Enabling Pixel to Pixel mode turns off the scaling and displays a 1600 x
	only)	Enabling Pixel to Pixel mode turns off the scaling and displays a 1600 x 768 pixel window of the original image. Each pixel of the panel displays one pixel of the original image. The user may use the scroll wheel on top of
	only)	Enabling Pixel to Pixel mode turns off the scaling and displays a 1600 x 768 pixel window of the original image. Each pixel of the panel displays

