# **User Guide**



# **IMPORTANT SAFETY INSTRUCTIONS:**

- Please read User Guide before using this product.
- Please keep User Guide for future reference.
- Please read the cautions to prevent possible danger and loss of property.

# FEATURES:

- High resolution: 1280×800;
- Wide voltage: DC 7-24V;
- ➢ High contrast: 800:1;
- > 170°/ 170°(H/V) wide viewing angles, to provide better viewing effect;
- Lux Auto Backlight (Optional).

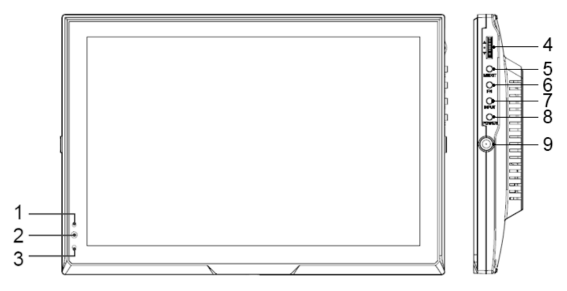
# CAUTIONS:

- 1. Please do not place the display screen towards the ground.
- 2. Please avoid heavy impact or drop onto the ground.
- 3. Please do NOT use chemical solutions to clean this product. Please wipe with a clean soft cloth to maintain the brightness of the surface.
- 4. Please do not block any vent hole.
- 5. Please follow the instructions and trouble-shootings to adjust the product. Other improper adjustment may result in damage. Any further adjustment must be performed or conducted by a qualified technician.
- 6. Please unplug the power and remove the battery if long-term no-use, or thunder weather.

# Contents

1. PRODUCT DESCRIPTION	2
2. REMOTE CONTROL	5
3. DV BATTERY MOUNT PLATE	
4. WIRING INSTRUCTIONS	7
5. MENU SETTING	8
6. ACCESSORIES	12
7. PARAMETERS	13
8. TROUBLE SHOOTING	13

# **1. PRODUCT DESCRIPTION**

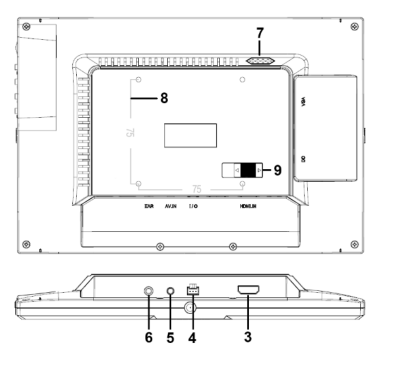


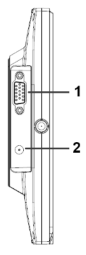
- 1. Auto backlight receiving window (Optional).
- 2. Infrared signal receiver (work with remote control).
- 3. Power indicator light (red while standby; green while working).
- 4. Dial: Turn the dial to adjust volume;

Turn the dial to select menu option and adjust the option value;

Press the dial to confirm.

- 5. M/EXIT: To activate or exit OSD menu.
- FN: Image auto capture function under VGA mode; Underscan function under HDMI mode.
- INPUT: circularly switch among of AV1, AV2, PC, HDMI/DVI (without SDI). AV, PC, HDMI/DVI or SDI (with SDI)
- 8. POWER: ON/OFF.
- 9. Mounting socket.



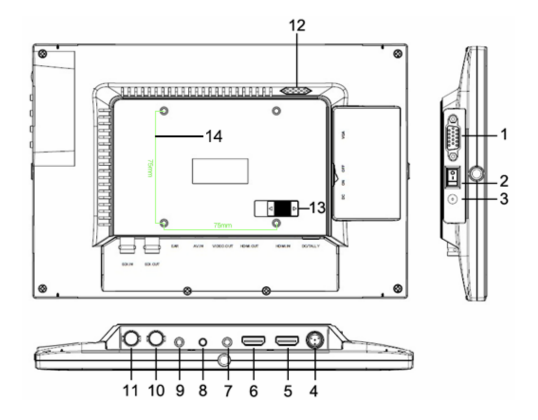




- 2. DC 12V power input.
- 3. HDMI / DVI input interface.
- 4. I / O control interface.
- 5. A / V input interface.
- 6. Earphone jack
- 7. Speaker
- 8. VESA Mounting interface.
- 9. Slide to left to connect power cable

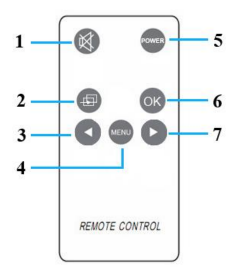
(Connecting with the battery plate).

With SDI:



- 1. VGA interface.
- 2. Battery power on/off switch: "O" is power off; "|" is power on.
- 3. DC 12V power input.
- 4. DC / TALLY connector.
- 5. HDMI / DVI input interfaces.
- 6. HDMI output interface.
- 7. Video output interface.
- 8. A / V input interface.
- 9. Earphone jack.
- 10. SDI output interface.
- 11. SDI input interface.
- 12. Speaker.
- 13. Slide to left to connect power cable (connecting with the battery plate).
- 14. VESA Mounting interface

# 2. REMOTE CONTROL

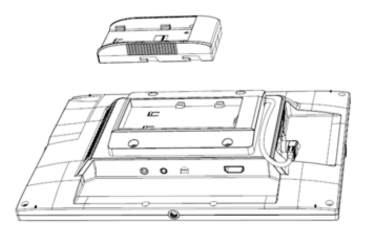


- 1. MUTE
- Circularly switch among of
  AV1, AV2, PC, HDMI/DVI (without SDI).
  AV, PC, HDMI/DVI or SDI (with SDI)
- 3. (•): Left move, Volume down or to adjust the value of setting function.
- 4. MENU: To activate OSD (on-screen display) menu.
- 5. POWER: ON/OFF.
- 6. OK: Enter.

7. : Right move, Volume up or to adjust the value of setting function.

# 3. DV BATTERY MOUNT PLATE

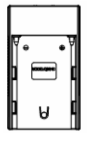
#### Standard mounts process

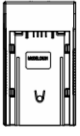


Following three types of battery plates are suitable for this device, model

#### F970, QM91D, DU21 & LP-E6 (choose 2 out of 4).









MODEL: F-970

MODEL: QM91D

MODEL: DU21

MODEL: LP-E6

DV Battery Mount Plate:

# **DV Battery Mount Plate Specification:**

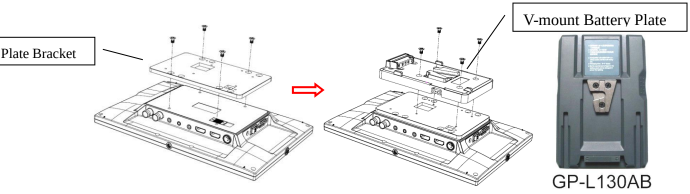
Model DU21 for battery of Panasonic DV: NV-GS/PV-GS/DZ-MV/GS/H28/H258/H288GK series, comply with Panasonic battery DU06/VBD140/SANYO DZhs301sw/Hitachi DZ-HS303SW/BZ-BP14S/DZ3200/BP07W.

Model QM91D for battery of SONY DV: DSCR1/F/S/MVCCD/E/HC15E/HC1E/AE1u/DCRTRV828/E/CCD-TRV 116/DCR-DVD/PS105K/300K/10P/1E series.

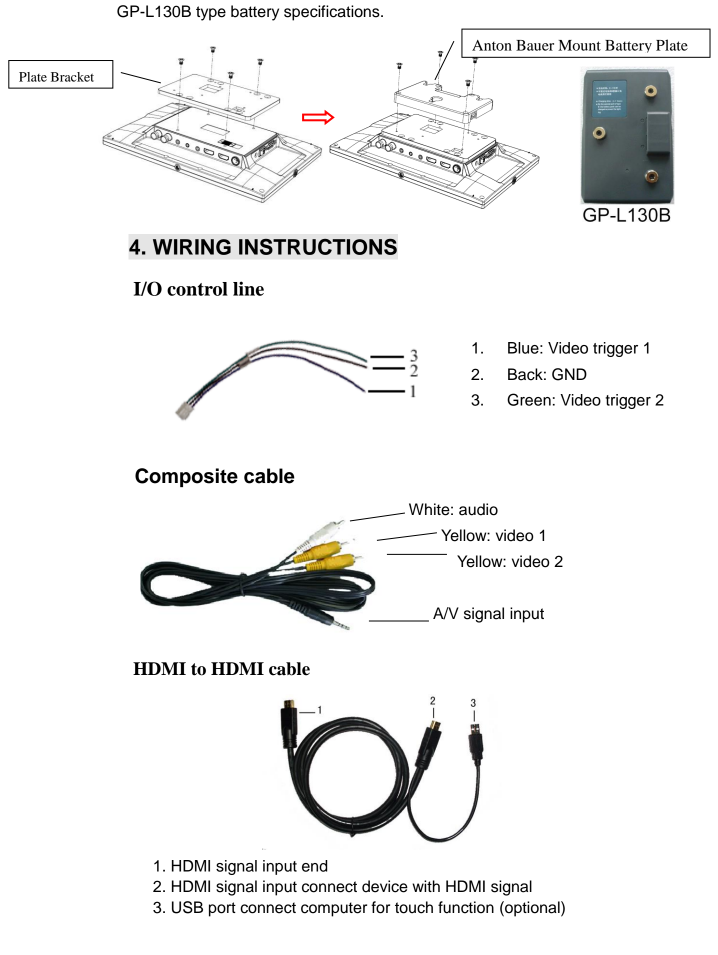
Model F970 for battery of SONY DV: DCR-TRV series, DCR-TRV E series, VX2100E PD P series, GV-A700, GV-D800 FD/CCD-SC/TR3/FX1E/HVR-AIC, HDR-FX1000E, HVR-Z1C, HVR-V1C, FX7E F330.

Model LP-E6 for battery of Canon DSLR: 5D Mark II/5D Mark III/EOS7D/EOS60D;

# V-mount battery plate (optional): Please refer to GP-L130AB type



battery specifications.



Anton Bauer mount battery plate (optional): Please refer to

7

HDMI to DVI cable (optional):



- 1. HDMI signal input end.
- 2. DVI signal input connect with device with DVI signal.
- 3. USB connect with the USB port of computer for touch function (optional).

#### 5. MENU SETTING

Before setting the functions, please make sure the device is connected correctly.

#### 5-1. Shortcut keys:

#### 5-1-1. the image menu

When power on, Sliding the slider on the device, brightness will appear at the bottom of the screen, then press the slider to select brightness, sharpness, contrast, saturation, volume, tint. User can adjust the parameters of the selected item with Slide up and down to meet their needs.

#### 5-1-2. FN user-definable function button:

Long press FN key for 3-5 seconds to pop-up shortcut menu directly. As shown in Figure (default menu button in white font).

Slide up and down to select the desired option.

Finally, press the slider to confirm the selected item as default.

Functions of FN button can also be customized: Center Marker, Safety Marker, Check Field, Color Bar, Aspect Ratio, Zoom, Pixel-to-Pixel, Freeze Input, Underscan, H/V delay.

Center Marker Safety Marker Check Field Color Bar Aspect Ratio Camera Image Flip Zoom Pixel-to-Pixel Freeze Input Underscan H/V delay

FN: User-definable function button.

#### Default function: Aspect Ratio

# 5-2. MENU Operation

When power on, press "**M/EXIT**" on the device. The menu of function setting will display on the screen.

With slide up and down the slider to choose menu; then rotate the slider up to confirm; after that, press M/EXIT to return to main menu.

#### 5-2-1. Picture

PICTURE		
	Brightness	50
	Contrast	50
	Saturation	50
	Tint	50
	Sharpness	50
	Volume	50
\$	Color Temp	

ITEMS	OPTIONS		
Brightness	0 – 100		
Contrast	0 – 100		
Saturation	0 – 100		
Tint	0 – 100		
Sharpness	0 – 100		
Volume	0 – 100		
Color Temp	6500°K/7300 °K/9300 °K/User		
	R Gain	0 - 255	Note: Available only
	G Gain	0 - 255	under "User" mode
	B Gain	0 - 255	to choose the color
	R Offset	0 - 999	value you need.
	G Offset	0 - 999	
	B Offset	0 - 999	

#### 5-2-2. Marker

MARKER		
Center Marker	ON	
Safety Marker	93%	

ITEMS	OPTIONS	
Center Marker	ON, OFF	
Safety Marker	OFF, 95%, 93%, 90%, 88%, 85%, 80%	

#### 5-2-3. Display

DISPLAY			
	Aspect Ratio	Full Screen	
	H/V delay	OFF	
	Check Field	OFF	
	Pixel-to-Pixel	OFF	
	Underscan	OFF	
<b>L</b>	Zoom	OFF	
*	Freeze Input	OFF	

ITEMS	OPTIONS
Aspect Ratio	Full Screen, 16:9, 4:3, 1.85:1, 2.35:1
H/V Delay	OFF, H&V, V, H
Check Field	OFF, Mono, Red, Green, Blue
Pixel-to-Pixel	OFF, ON
Underscan	OFF, ON
Zoom	OFF, x2, x4, x6, x8
Freeze Input	OFF, ON

# 5-2-4. PC Adjust

PC ADJUST		
	Auto	
	H-Position	0
E.	V-Position	0
	Phase	10
	Clock	0
*		

ITEMS	OPTIONS
Auto	ON
H-Position	0 – 100
V-Position	0 – 100
Phase	0 – 63
Clock	0 – 100

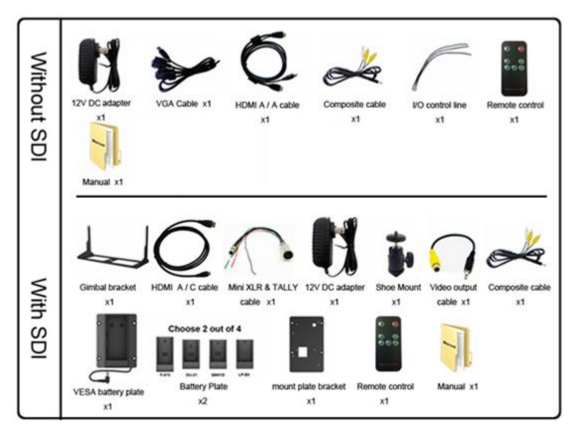
#### 5-2-5. System

SYSTEM		
	Language	English
	Reset	OFF
	Backlight	100
	Auto Light	OFF
	Image Flip	OFF
	Upgrade	
۰.		

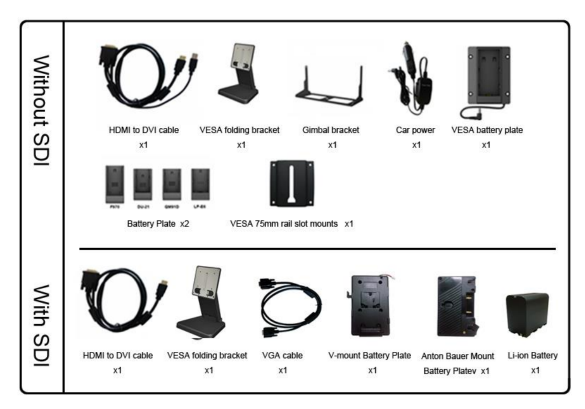
ITEMS	OPTIONS
Language	English, Chinese
Reset	OFF, ON
Backlight	0 – 100
Auto Light	OFF, ON
Image Flip	H&V, V, H
Upgrade	For program upgrades

# 6. ACCESSORIES

#### **Standard Accessories:**



#### **Optional Accessories:**



# 7. PARAMETERS

	Without SDI	With SDI
Panel	10.1" LED Backlight	10.1" LED Backlight
Physical Resolution	1280×800	1280×800
Brightness	350cd/m <sup>2</sup>	350cd/m <sup>2</sup>
Contrast	800: 1	800: 1
Viewing Angle	170°/ 170°(H/V)	170°/ 170°(H/V)
Input Voltage	DC 7-24V	DC 7-24V
Input Signal	AV, HDMI, PC or DVI	AV, HMDI, PC, SDI or DVI
Power Consumption	≤ 10W	≤ 12W
Operating Temperature	0°C~50°C	0°C~50°C
Storage Temperature	<b>-20°℃~60°</b> ℃	<b>-20°</b> ℃~60°℃
Dimension (LWD)	250×170×32.3mm	250×170×32.3mm
Weight	560g	660g

# 8. TROUBLE SHOOTING

#### 1. Only black-and-white display:

Check whether the color saturation is properly setup or not.

#### 2. Power on but no pictures:

Check whether the cables of AV, HDMI, PC and SDI are correctly connected or not. Please use the standard power adapter coming with the product package. Improper power input may cause damage.

#### 3. Wrong or abnormal colors:

Check whether the cables are correctly and properly connected or not. Broken or loose pins of the cables may cause a bad connection.

#### 4. When on the picture shows size error:

Press "MENU  $\rightarrow$  DISPLAY  $\rightarrow$  Underscan" to zoom in/out pictures automatically when receiving HDMI signals

#### 5. Other problems:

Please press "M" button and choose "M/EXIT $\rightarrow$ SYSTEM $\rightarrow$  Reset  $\rightarrow$ ON"

#### 6. According to the ISP, the machine cannot function properly:

ISP for program upgrades, non-professionals do not use. Please reboot your device if press accidentally!

- It is normal to see some bright lines appear on the screen when turn off the device.

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