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.

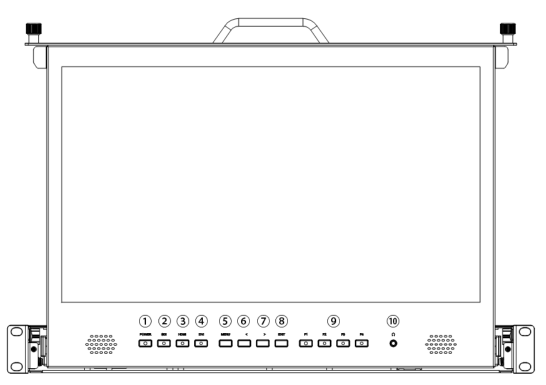
CAUTIONS

- > Please do not place the display screen towards the ground.
- > Please avoid heavy impact or drop onto the ground.
- Please do NOT use chemical solutions to clean this product. Please wipe with a clean soft cloth to maintain the brightness of the surface.
- > Please do not block any vent hole.
- 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.
- Please unplug the power and remove the battery if long-term no-use, or thunder weather.

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1. PRODUCT DESCRIPTION



- 1. **POWER:** Power ON/OFF.
- 2. **SDI:** Signal switch to SDI mode when light on.
- 3. **HDMI:** Signal switch to HDMI mode when light on.
- 4. **DVI:** Signal switch to DVI mode when light on.
- 5. **MENU**

Press to enter menu.

Press to enter option in the menu.

6. <

Select option in the menu.

Decrease the option value.

Before enter the menu, single press to activate volume, press again to

switch among of volume, brightness, contrast, color, hue, sharpness and backlight.

7. >

Select option in the menu.

Increase the option value.

8. EXIT: Back or exit.

9. F1~F4 User definable buttons

Default function options:

F1 Scan F2 Waveform F3 Aspect F4 Aspect Marker

(functions can be customized by long keep pressing any one of the 4 buttons)

10. Earphone jack



- 1. DC power port.
- 2. TALLY connector.
- 3. SDI input port.
- 4. SDI output port.
- 5. DVI input port.
- 6. HDMI input port.
- 7. HDMI output port.
- 8. Audio R
- 9. Audio L

10. LAN port. (Connected to PC network interface for function adjustment.)

	Screen #1	Tally
' I	1	Green Light
	2	Red Light
	3	Yellow Light
	4	Ground

2. MENU SETTING

Please check whether the device is connected well or not.

2-1. Shortcut keys:

2-1-1. Function menu

default option.

Under non menu screen, press < / > buttons to activate volume bar. Use "</>" buttons to select the desired option, then press the "MENU" button to select brightness, contrast, saturation, tint, sharpness, volume or Exit.

> Center Marker Aspect Marker

2-1-2. F1-F4 4 user-definable function buttons:

	, iopoortinaintoi
Long keep pressing any one of the 4 buttons for 3-5	Check Field
	Underscan
seconds to activate shortcut menu setting. Option	Scan
	Aspect
selected will be highlighted as white, option will be	DSLR
	Freeze
highlighted as yellow, unavailable option will be	H/V Delay
	Peaking
highlighted as gray.	False Color
	Exposure
Select option via "< / >" buttons.	Histogram
	Level Meter
Then press "MENU" button to confirm to set as	Waveform
	TimeCode

Functions of F1-F4 buttons can also be customized: Center Marker, Aspect Marker, Check Field, Underscan, Scan, Aspect, DSLR, Freeze, H/V delay, Peaking, False Color, Exposure, Histogram, Level Meter, Waveform and Time Code.

5

F1-F2: 2 user-definable function buttons

Default function:

F1 Scan F2 Waveform F3 Aspect F4 Aspect Marker

2-2. MENU Operation

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

Select left or right to choose menu, and press to confirm, and then press EXIT to return.

2-2-1. Picture

PICTURE		
	Brightness	50
	Contrast	50
	Saturation	50
	Tint	50
	Sharpness	0
MA.	Color Temp	User
	Red Gain	128
	Green Gain	128
		VA
1 1 1 1		

ITEMS	OPTIONS
Brightness	0 – 100
Contrast	0 – 100
Saturation	0 – 100
Tint	0 – 100
Sharpness	0 – 100

	5500°K /6500°K/7500°K/9300°K/User		
	Red Gain	0 – 255	Note: Available
	Green Gain	0 – 255	only under
Color Temp	Blue Gain	0 – 255	"User" mode
	Red Offset	0 – 511	to choose the
	Green Offset	0 – 511	color value you
	Blue Offset	0 – 511	need.

2-2-2. Marker

MARKER		
	Center Marker	OFF
	Aspect Marker	OFF
	Safety Marker	OFF
	Marker Color	Red
	Marker Mat	OFF
Λ	Thickness	2
\$		

ITEMS	OPTIONS
Center Marker	OFF, ON
Aspect Marker	OFF, 16:9, 1.85:1, 2.35:1, 4:3, 3:2
Safety Marker	OFF, 95%, 93%, 90%, 88%, 85%, 80%
Marker Color	Red, Green, Blue, White, Black
Marker Mat	OFF, 1– 7
Thickness	2, 4, 6

2-2-3. Function

FUNCTION		
	Scan	Zoom
	Aspect	Full
	Underscan	OFF
	H/V Delay	OFF
FN	Check Field	OFF
M	Zoom	60%
	Freeze	OFF
	DSLR	OFF
		VA
×a −		

ITEMS	OPTIONS	
Scan	Zoom, Aspect, Pixel TO Pixel	
	(Options can be adjusted only under scan mode.)	
Aspect	Full, 16:9, 1.85:1, 2.35:1, 4:3, 3:2	
Underscan	OFF, ON	
H/V Delay	OFF, H, V, H/V	
Check Field	OFF, Red, Green, Blue	
Zoom 10%~90% (step value is 10%)		
Freeze	OFF, ON	
DSLR	OFF, 5D2, 5D3	
3G Format	Normal, GBRA444 10Bit, YCbCrA444 10Bit,	
	YCbCrA422 12Bit, GBR444 12Bit, YCbCr444 12Bit	
	(Available under SDI mode only.)	

WAVEFORM		
	Waveform	Multi
	Peaking	OFF
	Peaking Color	Red
	Peaking Level	50
	False Color	OFF
A_{0}/\sqrt{r}	Exposure	OFF
	Exposure Level	85
	Histogram	Y
		VA
₩°		

ITEMS	OPTIONS
Waveform	Multi、Y、YCbCr、RGB、OFF
Peaking	OFF, ON
Peaking Color	Red, Green, Blue, White
Peaking Level	0 – 100
False Color	OFF, ON
Exposure	OFF, ON
Exposure Level	0 – 100
Histogram	Y, RGB, Color
Time Code	OFF, LTC, VITC (available under SDI mode only.)

AUD	0	
	Volume	50
	Level Meter	OFF
	Audio Ch	Ch1&Ch2
FN		
$\mathcal{M}_{\mathcal{F}}$		
I		
\$		

ITEMS	OPTIONS
Volume	0 – 100
Level Meter	OFF, ON (default as ON under waveform
	multi function.)
Audio Ch	Ch1&Ch2, Ch3&Ch4, Ch5&Ch6,
	Ch7&Ch8, Ch9&Ch10, ChH11&Ch12,
	Ch13&Ch14, Ch15&Ch16
	(available under SDI mode only.)

SYST	EM	
	Language	English
	HDMI/SDI Convert	OFF
	Color Bar	OFF
	OSD Time	10s
	Back Light	100
M	Fan	Low
	Reset	OFF
۵,		

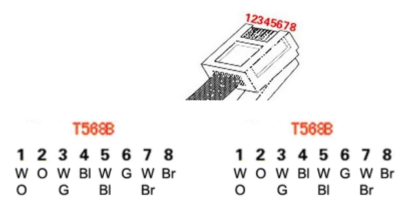
ITEMS	OPTIONS
Language	English, Chinese
HDMI/SDI Convert	OFF, ON
Color Bar	OFF, 100%, 75%
OSD Timer	10s, 20s, 30s
Back Light	0 – 100
Fan	Low, High
Reset	OFF, ON

*HDMI/SDI cross conversion function can realize signal transmits from SDI

input to HDMI output and from HDMI input to SDI output.

3. LAN PORT

3-1. Cross-connection network cable.



Note: W: white, G: green, O: orange, BI: blue, Br: brown

- Connect LAN Port on the device to PC network interface by using network cable.
- Install the Net framework (The device uses OS Win 8 and above do not need to be installed as it ships with this framework.)
 Note: The device uses OS below Win 8 need to be pre-installed framework "dotNetFx40_Full_x86_x64.exe".
- 3) Installation Notes

Windows 安全警报				
• Windows 防火墙已经阻止此程序的部分功能				
Windows 防火墙已阻止所有公用网络和专用网络上的 PCSet 的某些功能。				
名称(M): PCSet 发布者(P): 未知 路径(H): C:\users\hong\desktop\pcset.exe				
该程序正在尝试直接从 Internet 接收信息,很可能会绕开防火墙。				
 允许 PCSet 在这些网络上通信: ▼ 专用网络,例如家庭或工作网络(R) ▼ 公用网络,例如机场和咖啡店中的网络(不推荐,由于公用网络通常安全性很小或 番根本不安全)(U) 				
<u>允许程序通过防火墙有何风险?</u>				
允许访问(A) 取消				

Fig. 1 Set the firewall to allow access

3-2. Software Setup

1) Software Setup

Open the software, it displays related IP address on the left of

pop-up window if the device is connected successfully.

				С	urrent Signal Fo	mat: No Signal
©urce ◎ SDI	Picture	Marker	Function	Waveform	Audio	System
elect	Titture					
All Devices	Contra			0	0	36 × 67 × 72 ×
	Tint			0	-0	47 -
	Color	Temp 5500K	● 6500K	© 7500K	© 9300K	O User
	Red (ain				128 🔺
	Green	n Gain 👝				128
	Blue	Gain				128
	Red ()ffest				255 💺
	Green	n Offest				255 🚔
	Blue	Offest ,				255 🛬
Identify Copy Paste						

Fig. 2 Software Setup

2) PC SET Instruction

1. Source Zone:

To check and setup the selected Source. The settable parameters will be different for different Sources.

2. Select Zone:

The software will read the data from the device which IP address marks as blue. Left click this IP address to select which device to be read. After selection, the user can change the Settings to setup the selected device. (Send to multiple devices is unavailable.)

3. Identify Button:

Click to send the Identify to the selected device. The display screen will display the IP address. (Send to multiple devices is available.)

4. Copy & Paste Button:

Using Copy Button with Paste Button to read and save data get from the device which IP address marks as blue. The copied data can be saved until the process closed.

After copy the data from the display device, click Paste Button to save it. The data can be sent to selected multiple devices.

		Current Signal Fo	rmat: No Signal 🙆
Source SDI © HDMI DVI 1	Picture Marker Fund	tion Waveform Audio	System
Select	Ticture	P	-
127.0.0.1 192.168.1.103	Brightness		36 🚔
	Saturation	Ŷ	72 🜩
	Tint	0	67 🌩
	Color Temp	Ŷ	VI V
	○ 5500K	6500K 🔘 7500K 🔘 9300K	🔘 User
	Red Gain	0	128 🔺
	Green Gain	Q	128 🔔
	Blue Gain	Ū	128
	Red Offest		255
	Green Offest		255 🜲
	Blue Offest	0	255 🗼

Fig. 3 PC Set

5. Parameter Zone:

The Parameter Zone includes Picture, Marker, Audio, Function,

Waveform, System. See the software interface for the details.

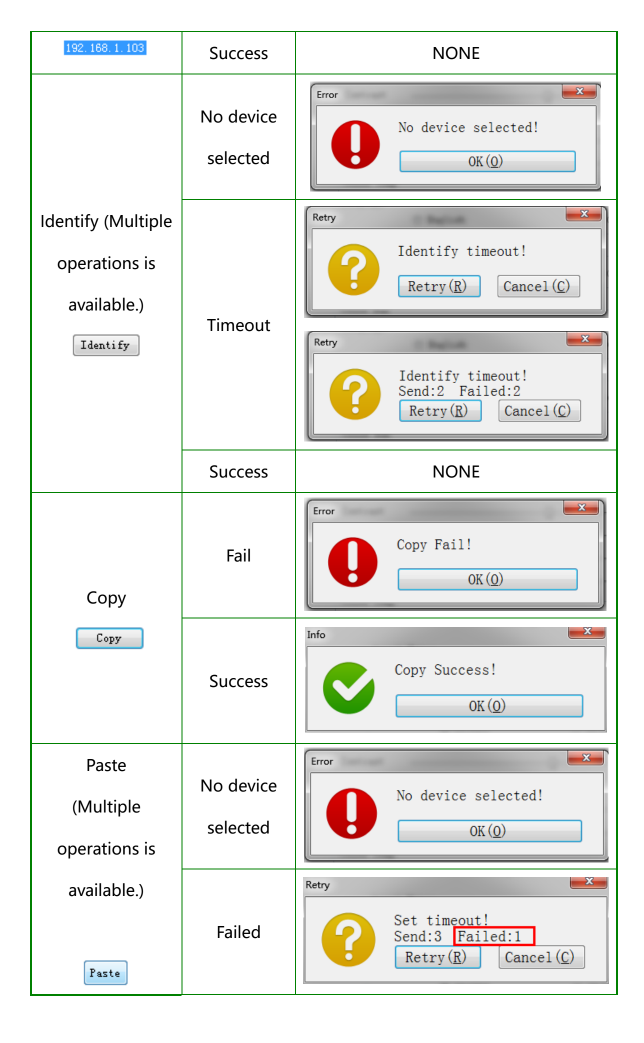
6. Current Signal Format

Displays the current signal format. It will refresh if the current

signal changed.

Operation	Result	Prompt Box display
No Device	Prompt	Error No Device
Inquire Trease Rease Re	Timeout	Retry Inquire timeout! Retry(R) Cancel(C)

3-3. Prompt Box Instruction



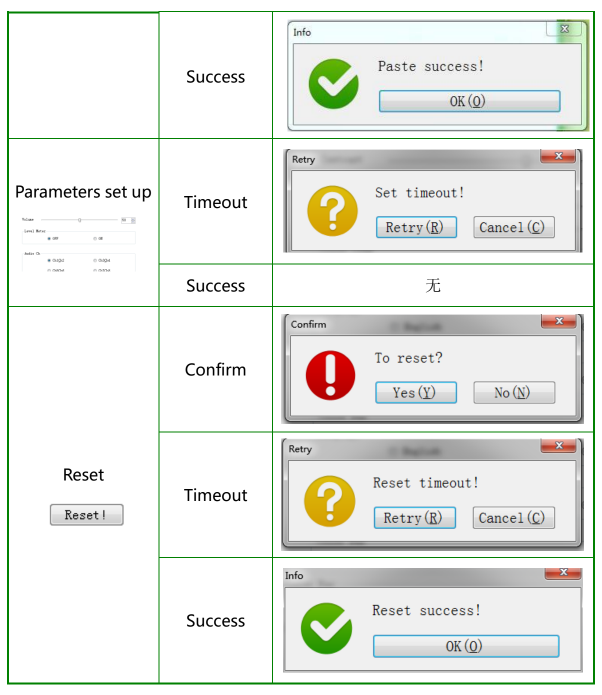


Table 1. Prompt Box Instruction

3-4. Retry Prompt Instructions

3-4-1. Retry Button (Shortcut R)

If click this button repeatedly, the data will be sent repeatedly.

3-4-2. Cancel Button (Shortcut C)

Click Cancel Button or Shortcut C to delete the data which is going to be sent.

3-4-3. If no operation, the prompt box will disappear automatically after 10 seconds.



Fig.4 Retry Prompt Instruction

(Take Inquire timeout as an example)

4. ACCESSORIES



1. 15V DC adapter	1 piece
2. TALLY connector(in bulk)	1 piece
3. Manual	1 сору

5. PARAMETERS

Panel	17.3″ IPS
Resolution	1920×1080
Aspect Ratio	16:9
Brightness	300cd/ m ²
Contrast	700:1
Viewing Angle	178°/ 178°(H/V)
Input Voltage	DC 12~18V (XLR)
Input Signal	3G-SDI, HDMI, DVI or Audio
Output Sighal	3G-SDI, HDMI
Power Signal	≤ 32W
Operating Temperature	-0°C~50°C
Storage Temperature	-20°C~60°C
Dimension (LWD)	482.5×44×507.5mm
Weight	8.6kg

6. 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 HDMI, DVI and 3G-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 Function \rightarrow Underscan" to zoom in/out pictures automatically when receiving HDMI signals

5. Other problems.

Please press "MENU" button and choose "MENU \rightarrow System \rightarrow Reset \rightarrow confirm"

- 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!
- 7. No Sound.

Press HDMI button if no sound; if still unavailable, please contact the technician.

No signal displayed when connecting with HDMI 1
 Please long press HDMI 1 button for 3-5 seconds to activate HDMI signal.

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