What’s included

- 1 x VX7i Monitor
- 1 x AC Adapter
- 1 x Camera Shoe Mount
- 1 x DV Battery Plate (Check one)
  - BP2-S Sony "L" Series
  - BP2-SU Sony "BP-U" Series
  - BP2-C Canon "900" Series
  - BP2-E6 Canon 5D
  - BP2-P Panasonic "D54" Series

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.
1 Power Switch
Power ON / OFF

2 Power Indicator Light
When the power is ON, the LED green lights up

3 SDI / Button
Serial digital interface input (HD/SD compatible) input

4 HDMI / Button
High-Definition Multimedia Interface input

5 VIDEO / Button
Video input

6 YPbPr / Button
Analog Component or RGB input

7 F1 & F2 Buttons
Function key actions are selected in the menu

User programmable function buttons. For quick access, the user may program the F1 and F2 buttons to enable frequently accessed monitor features.

8 ASPECT/EXIT Button
Aspect: 16:9, 4:3, Full
In MENU, it is to exit the menu

9 MENU Button
Access to the main menu.
In MENU, push button to select menu setting

10 BRIGHT/R Knob
Adjust brightness 0 - 100 (50)
Adjust red channel

11 CONTRAST/G Knob
Adjust contrast 0 - 100 (50)
Adjust green channel

12 CHROMA/B Knob
Adjust chroma 0 - 100 (50)
Adjust blue channel

13 TINT/SHARPNESS Knob
Adjust tint 0 - 100 (50)
Adjust sharpness 0 - 100 (10)
Rear view

1. TALLY Indicator Lights
2. VIDEO terminal (BNC)
   IN: Composite signal input terminal
   OUT: Input signal through-out terminal
3. YPbPr terminal (BNC)
   IN: Component signal input terminal
   OUT: Input signal through-out terminal
4. 3G SDI terminal
   IN: 3G SDI input terminal
   OUT: Input signal through-out terminal
5. HDMI terminal
   IN: HDMI input terminal
   OUT: Input signal through-out terminal
6. DC 12V-24V power terminal
   XLR DC Connection
7. TALLY Input Connector
   RJ45 Connection
8. DC 6-24V power terminal
   Standard DC Connection
9. Pro Battery Plate Mounting Holes
   To attach pro battery plate adapter
10. USB terminal
    For factory service use only
11. ¼-20 Threaded insert (on four sides of monitor)
    Mounting Monitor
12. DV Battery Plate Slot
    Mounting ikan DV battery plate
User programmable function keys. For quick access, the user may program the F1 & F2 buttons to enable frequently accessed menu features via the main monitor configuration menu.

Guides

<table>
<thead>
<tr>
<th>Guides</th>
<th>OFF / 90% / 80% / 4:3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guides 16:9</td>
<td>OFF / 90% / 80% / 4:3</td>
</tr>
<tr>
<td>Guides 4:3</td>
<td>OFF / 90% / 80%</td>
</tr>
<tr>
<td>G. Background</td>
<td>Normal / Half / Black</td>
</tr>
<tr>
<td>Crosshair</td>
<td>Off / On</td>
</tr>
</tbody>
</table>

Video Configuration

- Brightness: 0-100
- Contrast: 0-100
- Chroma: 0-100
- Sharpness: 0-100
- Tint: 0-100
- Color Temp.: 5600K / 6500K / 9300K / Manual
- Auto

System Configuration

- OSD Language: English / 简体中文
- OSD Duration: 5-60
- Menu Setup: User1-5
- Backlight: 5-100
- DSLR Auto Scaling: Off / Full / 16:9 / 3:2
- System Reset

Function Setup

- Luma Under Warn
- Luma Over Warn
- F1 Key (Same As F2 Key)
  - Peaking
  - False Color
  - Clip Guide
  - Underscan
  - DSLR Scaling
  - Check Field
  - Pixel
  - Window 1
  - Window 2
  - HV Delay
  - Guides
  - Crosshair

EXTRA

Notes:

- DSLR Scaling (for HDMI only)

Display a crosshair on the center of the screen.
VX7i

7” 3G-SDI LCD Monitor w/IPS Panel  QUICKSTART GUIDE

FEATURES

• 1280 x 800 Resolution IPS LCD Panel
• Looping HDMI, Component, and Composite I/O
• False Color - Adjustable Under Luminance & Over Luminance Warning
• Clip Guide - Adjustable Threshold
• Peaking Red outline
• Under scan
• Color Temperature Presets (9300K/6500K/5600K)
• Guides (4: 3 & 16:9 Framing Safe Area)
• Check Field (Blue gun, red, green, mono)
• Side-By-Side Freeze Frame
• H/V Delay
• Aspect Ratio (FULL / 16: 9 / 4: 3)
• 5 user-defined group
• RGB Adjust
• Resolution support - 480i/p ; 576i/p ; 720p24hz 25hz 30hz 50hz 60hz 24hzsf 25hzsf; 1080i/p 24hz 25hz 30hz 50hz 60hz 24hzsf 25hzsf
• On-Screen Tally System
• DSLR scaling
• Moveable pixel-to-pixel

SPECIFICATIONS

Screen Size:  Diagonal 7” LCD
Resolution:  1280 x 800
LCD Brightness:  400 NIT
Viewing angles:  170(H) 170 (V)
Operating Volts:  DC 6 to 24V
Power Consumption:  7 Watt
Video Inputs:  HDMI, Component, Composite, 3G-SDI
Video Outputs:  HDMI, Component, Composite, 3G-SDI
Dimension:  5.5”H x 7.2”W x 1.2”D
Weight:  1.2 lbs