Dear users:

Thank you for purchasing our On-Camera Field HD Monitor Kit. This 7” Pro HD Monitor is designed to be used as an external video display, allowing you to step back from the camera while still being able to frame and capture the action without having to look through the cameras built-in viewfinder. This monitor is light weight, low power consumption and low cost make it ideal to use with any Pro Video Camera, DSLR, DV and HD Video Camera. With HDMI, Component, Composite Video and Audio Input, Video Output, and optional HDMI Output.

Product Advanced Features:

- 1024*600 pixels, max 1920×1080 pixels
- Peaking Filter (Focus Assist)
- Canon 5D Mark II Camera Mode (Full Screen Display, NO delay)
- 16:9 or 4:3 Aspect Ratio Setting
- Check Field (Red, Green, Blue, Mono, Color)
- Under Scan Mode.
- Center Marker, Screen Markers (80%, 85%, 90%, 93%, 96%).
- Brightness, Contrast, Hue, Saturation and Color Temperature Adjustment
- Support different kinds of Batteries (Sony F970, Canon E6, Panasonic D28S, Sony V-mount, Panasonic Anton)
- High Contrast & Dizzy-proof monitor with sun shade, to see clearly under sunshine
To ensure the best use of this product, please read this manual carefully beforehand.

**CAUTION**

1. Please use the adapter attached in the accessory, if necessary, please use qualified adapter.
2. Please do NOT expose this product to direct sunlight, heat, or humid conditions.
3. Please keep away from strong light while using this product to ensure the image effect and long-term use.
4. Please avoid heavy impact or drop onto the ground.
5. Please do NOT use chemical solutions to clean this product. Please wipe with a clean soft cloth to maintain the brightness of the surface.
6. Without adjustable component in the unit, please do not take apart or repair the unit by yourself, to avoid damage the product.

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- **Back view:**

1. Y-IN: Y signal input
2. VIDEO-IN: Video signal input
3. Pb-IN: Pb signal input
4. VIDEO-OUT: Video signal output
5. Pr-IN: Pr signal input
6. AUDIO-IN: Audio signal input
7. Power ON/OFF Switch
8. HDMI-IN: HDMI (High Definition Multimedia Interface) signal input
9. HDMI-OUT: HDMI (High Definition Multimedia Interface) signal output (Optional)
10. Battery Plate slot (According to the users' requirements selection)-see attached instruction
11. 4-pin XLR DC power input
12. DC power input interface

- **Bottom view**

Use the ¼-20 Thread Mounting hole to attach the monitor to a camera or variety of mounting devices.

- **Battery Plate:**

According to the different requirements of battery for the customers, attached different batteries plate slot.
a. Sony F970 battery slot for battery of Panasonic DV:
F970/F960 F950 T930 F770 T750 F730 F570 F550 F530 QM91D QM91
QM90D QM90 QM71D QM71 QM70D QM70 QM51D QM51 FM71 FM70
serial
b. Canon LP-E6 battery slot for battery of Canon DV:
Canon LP-E6
c. Panasonic D28 battery slot for battery of Panasonic DV:
D55 554S D54SE D40 D35 D33 D32 D28 D25 D22 serial
d. Sony V-mount camera battery Plate
e. Panasonic Anton Bauer battery Plate

Picture: Three types of batteries corresponding to the upper three slots

F970  LP-E6  D28

Remark: Different specifications of the battery, capability is different. The working time for the monitor will be different. Higher capability (working time) will be longer.

2. Power input way

There are some ways to supply the power of the monitor.

1. The power supply by the adapter. 12V/1.0A is optional DC voltage changer, insert DC power input interface directly. It can be chose qualified adapter which current with output voltage DC 6~15V, output capacity >10W by customers

   Please note that the polarity of power input is inner POSITIVE, outer NEGATIVE. Otherwise will damage the product. (see attached image)

   ![Polarity Diagram]

Please use the adapter attached in the accessories. If necessary to use other specifications adapter, please note to provide the qualified adapter which power supply should be not less than 10W (DC6V-24V)

2. Another option of power source is using batteries. The product back case including battery slot is available for three types of batteries. Customers can choose different battery slots according to their needs.

Battery install way as below picture

![Battery Install Diagram]

Suggestion: Better remove the battery for long-term NO use this product.

Different specifications of the battery, capability is different. The working time for the monitor will be different. Higher capability (working time) will be longer.
Without design charging circuit for the monitor, please remove the battery to the battery charger for charge.

3. This product also can be by 4-Pin XLD interface to use the power supplied from camera.

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
</tr>
<tr>
<td>2</td>
<td>NC</td>
</tr>
<tr>
<td>4</td>
<td>+12V</td>
</tr>
</tbody>
</table>

Operating instructions (When operating, the monitor should be power on in the working state)

3. **Operating instructions**

- **Panel shortcut button function operation:**

  - **HDMI** (HD Signal)
  - **YPbPr/Component Signal**
  - **VIDEO Signal**
  - **Input signal selection**
  - **Color**
    - black and white
    - monochrome (R/G/B)
  - **B/W**
    - Image color / Monochrome selection
  - **CAMERA**
    - Canon 3D II Camera Mode
    - image full display
    - No delay
    - No deform
    - No blank screen
  - **MARKER**
    - Screen Marker
    - 80%, 85%, 90%, 93%, 95%, off
  - **FOCUS**
    - Peaking Filter
    - Peaking For Better Focus, a white color appearing in the edges of areas where the picture is in focus
  - **COLOR TEMP**
    - Color Temperature selection
    - 6500K
    - 7500K
    - 9300K
    - user
    - (setting by user)
  - **4:3/16:9**
    - Aspect Ratio Setting
    - 4:3
    - 16:9
  - **MENU**
    - Menu function operation
    - color
    - menu function
    - sound
  - **Brightness adjust**
    - 6 level brightness shortcut button
  - **Volume adjust button or Center Marker**
  - **Volume adjust button**
    - Volume down
Menu operating instructions

Before setting the menu functions, please make sure the device is connected correctly. The monitor enters into working state. Please dial to OFF position when need to close the unit. After enter into working state, press the "Mode" button on the unit, according to the input video signal to switch "HDMI", "YPbPr", "VIDEO" (under NO menu state, using the shortcut button on the panel to operate). Press "MENU" button on the unit, then enter into OSD menu operation. Operate "▲" or "▼" on the unit to select or adjust the needed options. "(color); "(menu); "(function); "(sound); After select options, press "◄" or "►" on the unit to confirm, then using "▲" or "▼" to select or adjust the value of Analog Data. After confirm the needed adjust parameters, using "◄" or "►" to adjust. If need to exit OSD menu, repress "MENU" button.

- (color)

Enter into "Color" OSD, press "◄" or "►" button to confirm, then enter to adjust the color parameters, use "▲" or "▼" to select adjustment item, then use "◄" or "►" adjust the parameters.

※ Brightness: To adjust the image's brightness.
※ Contrast: To adjust the brightest and darkest ratio of the image, please note the sense of picture when adjust, proportion too large or small, will make the picture lose the color of showy.
※ Tint: On NTSC Video mode, the image color tint difference is adjustable by tint.

※ Saturation: To adjust color concentration
※ Color temperature: Enter into (color) menu, press "◄" or "►" on the unit to confirm, press "▲" or "▼" to select the form of color temperature, then press "◄" or "►" on the unit to confirm, then use "▲" or "▼" to select color temperature such as: 9300K, 7500K, 6500K or USER (the monitor leave the factory defaults 6500K).

When select "USER", use "▲" or "▼" to select color R, G, B, then use "◄" or "►" to adjust the value of Analog Data, to make sure the color of picture meets need.

- (OSD)

After select "OSD" function, press "◄" or "►" button to confirm, then enter into parameters adjust. Using "▲" or "▼" button to select
optional items, then using "<"or">" button to adjust the parameters.

- **Language:** Languages for OSD as below:
  - English
  - Deutsch
  - Español
  - Français
  - Italian
  - 日本語
  - 简体中文

- **H Position:** To adjust the OSD position in horizontal.
- **V Position:** To adjust the OSD position in vertical.
- **OSD Timeout:** To adjust the clock.
- **Transparent:** To adjust the level of transparent.

- **Reset:** Back to original setting.
- **Display Ratio:** To change the display ratio 16:9/4:3.
- **Screen Marker:** (80%, 85%, 90%, 93%, 95%)

- **Sound**
  After select "menu" function, press "<" or ">" button to confirm.
  Then enter into parameters adjust. Use "▲" or "▼" to select adjustable options, then use "<" or ">" adjust specific parameters.

- **Volume:** To adjust the volume.

### 4. Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display panel size</td>
<td>TFT LCD 7.0inch 1843200 Pixels</td>
</tr>
<tr>
<td>Panel type</td>
<td>TFT LCD</td>
</tr>
<tr>
<td>Resolution</td>
<td>1024*600</td>
</tr>
<tr>
<td>Max resolution</td>
<td>1920*1440</td>
</tr>
<tr>
<td>Horizontal frequency range</td>
<td>30-60kHz</td>
</tr>
<tr>
<td>Field frequency range</td>
<td>60Hz ~ 75Hz</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Dot Pitch</td>
<td>0.05(W)x 0.15 (H)</td>
</tr>
<tr>
<td>Display ratio</td>
<td>16:9</td>
</tr>
<tr>
<td>Brightness</td>
<td>250 cd/m²</td>
</tr>
<tr>
<td>Contrast</td>
<td>700:1</td>
</tr>
<tr>
<td>Response time</td>
<td>10ms</td>
</tr>
<tr>
<td>Viewing Angle</td>
<td>75°/75°(L/R), 70°/75° (U/D)</td>
</tr>
<tr>
<td>Backlight</td>
<td>LED</td>
</tr>
<tr>
<td>Input Signal</td>
<td>HDMI, YPbPr, Video, Audio</td>
</tr>
<tr>
<td>HDMI &amp; YPbPr Support Format</td>
<td>480i, 480p, 576i, 576p, 720p, 1080i(50/60), 1080P(50/60)</td>
</tr>
<tr>
<td>Video color system</td>
<td>PAL-4.43, NTSC-3.58</td>
</tr>
<tr>
<td>Speaker output power</td>
<td>≥1W/8Ω</td>
</tr>
<tr>
<td>Signal output</td>
<td>Video, HDMI(optional)</td>
</tr>
<tr>
<td>Input power voltage range</td>
<td>DC6-24V(XLR DC Connection)</td>
</tr>
<tr>
<td>Power consumption</td>
<td>≤8W</td>
</tr>
<tr>
<td>Standby current</td>
<td>≤50mA</td>
</tr>
<tr>
<td>Unit size</td>
<td>188.5(L)mm X 134(W)mm X 42.5(H)mm</td>
</tr>
<tr>
<td>Weight</td>
<td>469g</td>
</tr>
<tr>
<td>Working temperature</td>
<td>-20—55°C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-30—65°C</td>
</tr>
</tbody>
</table>

5. Accessories

1. Standard
   - HDMI cable (HDMI to Mini HDMI) 1pcs
   - Sun shade 1pcs
   - Hot shoe mount 1pcs
   - F970 battery Plate 1pcs
   - User manual 1pcs

2. Optional
   - Battery 1pcs
   - BNC to RCA adapter 6pcs
   - BNC cable 6pcs
   - DC 12V power adapter 1pcs
   - Canon LP-E6 battery Plate 1pcs
   - Panasonic D28 series battery Plate 1pcs
   - Sony V-mount battery Plate 1pcs
   - Panasonic Anton Bauer Plate 1pcs
   - HDMI cable
   - Hot shoe mount
   - Sun shade
   - User manual
   - Power adapter (optional)
   - BNC to RCA adapter (optional)
   - BNC cable (optional)
   - Battery (optional)

6. Trouble shooting

1. Only black and white or monochrome picture.
   Please check saturation, brightness & contrast adjustment.
   Confirm B/W button whether in black and white or monochrome state.
2. No picture after put on the power.
   Check signal cable connecting, make sure use the standard adapter
   connect the monitor. If power supply by battery, please check the battery
whether fully charged.

3. The image color distortion or abnormal, eg. lack some color.

Please check signal cable whether connect correctly or not. The cable damage or loose will cause poor transfer, then above malfunction will happen.

Check "color" function menu "color temperature" adjustment, whether adjustment misconduct under the "user" state

4. If there exists an abnormal phenomenon, please try to enter into OSD menu select "reset" to reset.

**Remark:**

If there are still other problems, please contact with our related deals.

* If there are changes without prior notice.