

BM5 WR 2200nit Anti-Fingerprint 5.5 Inch Wide Color Gamut Screen



Contents

Product Information

Product Wireframe	1.1
Product Accessories	1.2
Product Parameters	1.3
Product Signal Specifications	1.4

Shortcut Function Interface

Shortcut Function Interface Gesture Switching	2.1
Function Use	2.2
Parameter Settings	2.3
Long press the icon to change the	2.4

Settings Interface

Set Interface Gesture Switching	3.1
Image Settings	3.2
System Settings	3.3
LUT Settings	3.4
Version Settings	3.5

Camera Control Interface

Camera Control Interface Gesture Switching 4.1
Camera Model Settings 4.2
Bluetooth Connection4.3
Function Use 4.4
WIFI Connection4.5

Motor Control Interface

Motor Control Interface Gesture Switching5.	.1
Motor Control5.	.2

Product Appearance Size

1.1





Standard Accessories

BM5 WR Monitor X1 LANC Control Cable 0.4m X1 TYPE-C Control Cable 0.4m X1 Warm Prompt Card X1 Safety Box X1 L-Type Antenna X2 Power Cord 1m (Aviation Head - D-TAP) X1 Power Cord 0.4m (Aviation Head - DC) X1 U Disk (Manual, 3D LUTs, Firmware Inside) X1

Parameter

Size	5.5"	
Dimension	145.4x120.9x45.5mm	
Viewing Angle	178°H/178°V	
Brightness	2200nit	
Resolution	1920x1080	
Contrast Ratio	1000:1	
Weight	376g	
Color	10bit(8+2 FRC)	
Backlight	WLED	
Material	Aluminum Alloy + Toughened Glass	
Input Voltage	DC 7~24V	
Max Power	13W	
Signal Input	3G SDI, HDMI	
Signal Output	3G SDI	
Headphone	Output	
Menu Language	简体中文/English	
Power Input / Output	4pin Aviation Connector	
Signal Conversion	HDMI IN to SDI OUT	
Camera Control Interface	Focus Puller / CAMERA REMOTE	
Support Battery Model	SONY NP-F970/F960/F750/F550	
Upgrade Firmware / Load LUT	USB-A	
Fan	Yes	
Antenna	2.4G	

Signal specifications

Supported input resolution and frame rate

HDMI Signal

1920×1080p@23.97Hz,24Hz,25Hz,29.97Hz,30Hz,50Hz,59.94Hz,60Hz 1920×1080psf@23.97Hz,24Hz,25Hz,29.97Hz,30Hz 1920×1080i@50Hz,59.94Hz,60Hz 1280×720p@50Hz,59.94Hz,60Hz 720×576p&720×576i@50Hz 720×480p&720×480i@50Hz,59.94Hz,60Hz

Supported input/output resolution and frame rate

SDI Signal

1920×1080p@50fps,59.94fps,60fps 1920×1080p@50Hz,59.94Hz,60Hz YUV422 1920×1080p@23.98Hz,24Hz,25Hz,29.94Hz,30Hz YUV444/YUV422/RGB444 1920×1080psf@23.98Hz,24Hz,25Hz,29.97Hz,30Hz YUV444/YUV422/RGB444 1920×1080i@50Hz,59.94Hz,60Hz YUV444/YUV422/RGB444 1280×720p@50Hz,59.94Hz,60Hz YUV444/YUV422/RGB444 720×480i@59.94Hz YUV422 720×576i@50Hz YUV422

2.1



[Function settings page switch]

Swipe right on any page to adjust to the function setting page;



2.2



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Function Peaking 2

|

(picture3)

Function 3 False Color

Function 4 RGB Waverform

6. The F key has 4 physical keys, which can be customized; Select any button in this area in the function icon "2" for custom function settings;

7. " 👈 " Return key;



8. F key setting is completed, F1-F4 button on the monitor to turn on/off the function. (picture 4);



(Picture 5)

Click " Sont and the parameter information setting is displayed at the bottom (Picture 5);



(Picture 6)

Hold " So " and slide to the right, The bottom will jump to the function parameter settings; For other functions, user can repeat the above operations or directly click to set parameters (Picture 6);



(Picture7)

Hold" ② " and slide to the left, The bottom will jump to the function parameter settings; For other functions, you can repeat the above operations or directly click to set parameters (Picture 7);

Check Field	5

2.4

If this feature is not required ,Long press " 🔗 " to jump to (picture 8) for function replacement/deletion;





[System settings page switch]

Swipe left on any page to adjust to the system settings page;



(the system settings page)





[Image Settings]

- 1. Click " 🖂 " ;
- 2. Parameter setting information;
- 3. Parameter setting information(Next page);
- Display the number of the page of Image parameter setting;
 Swipe left and right in the bottom information area to switch pages;

3.2



[System Setting]

1. Click " 🔅 ";

2. System parameter setting information;



[LUT Setting]

1. Click" 💮 ";

LUT setting information;



[Version Setting]

1. Click" (🖹 ";

2. View version information and upgrades;



[Camera control settings page switch]

Swipe down on any page can be adjusted to the camera control settings page;





[Camera Model Setting]

1. Click "Bmpcc ";

 Camera model options:Wi-Fi/USB、Z CAM E2、 BMPCC4K(BLE)、BMPCC、Canon、 Canon (LANC)、Sony(MUTI)、 Sony(LANC)、Panasonic、Panasonic(USB); Currently selected "BMPCC4K(BLE)";

 Display the number of the page of camera brands ,Swipe left and right in the bottom information area to switch pages;



[Bluetooth Connection]

1.Click" ≫»";

- Select " ^N/_{Mydevice} ", Make bluetooth connection(Successfully connected bluetooth record);
- 3. Select "Add new device", turn on the BMPCC4K/6K Bluetooth function and record the passcode (picture 1), enter the passcode on the monitor(Picture 2 and 3), click "Pair", After successful connection, The Bluetooth icon will be displayed in yellow "", "
- 4.Select" 🙁 "to disconnect the Bluetooth connection;







4.3



[FOCUS Setting]

- 1. Click" FOCUS ";
- Adjust the parameter on the progress bar;
- 3. Record;



[Wi-FiConnection]

On the KOMODO camera, go to the Main menu, find *Ad-Hoc: KOMODO will create its own network, and the name and password will default to the PIN code of the camera. Make sure that the SSID setting starts with "KOMODO" or "komodo" and the frequency band is "2.4GHz". . Select the "Wi-Fi / USB" can

🎭 " to open the Wi-Fi.



Motor Page



[Motor control settings page switch]

Swipe up on any page can be adjusted

to the motor control settings page;



(the motor control settings page)

Motor Page



[Motor Setting]

- Click to select channel options "⁶⁰⁰⁵ ";
- Select the channel option to set the channel parameters;
- Record;
- Adjust the motor stroke;