





Address: 1406 14th Floor Block D Building 3 Phase I Tianan yungu Longgang district ShenZhen China Address: No.2nd Floor Building A Jingjiang Industrial Park NO.101 Shangwei Road Longhua District Shenzhen Guangdong China Service Hotline:0755-89349931 Email:sales@:pkscorp.com website:www.portkeys.shop

## BM5iii User Manual

Product Appearance Size



## **Standard Accessories**

BM5iii Monitor X1 LANC Control Cable X1 TYPE-C Control Cable X1 Warm Prompt Card X1 Safety Box X1 Power Cord (Aviation Head - D-TAP) X1 Power Cord (Aviation Head - DC) X1 U Disk (Manual, 3D LUTs, Firmware Inside) X1

### Parameter

Size	5.5"
Dimension	145x91.4x37.75mm
Viewing Angle	178°H/178°V
Brightness	2200nit
Resolution	1920x1080
Contrast Ratio	1000:1
Weight	351g
Color	8bit
Backlight	WLED
Material	Aluminum Alloy + Toughened Glass
Input Voltage	DC 7~24V
Max Power	16W
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

#### 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

# BM5iii Page switching settings



## [System settings page switch]

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





### [Function settings page switch]

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



(the function setting page)



[Comore control cottings nage quitch]

#### [Camera control settings page switch]

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

# **Shortcut Function Page**



1. Shortcut function title area;

2. Parameter information setting area;

3. " 🕂 "Add function icon;



 Click " (+) " add shortcut functions to the left and right sides; If the function icons on the left and right have been added (picture 2); can swipe down in the shortcut function title area to continue adding;

- Select the function icon to replace;
- Select the function icon and click " iii " to delete;
- Click "F-Key" to enter F key Setting (picture3);
- 5. " 📩 " Return key;



(picture 2)



(picture3)



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



#### (Picture 5)

Click" 号 ", The parameter information setting is displayed at the bottom(Picture 5);



#### (Picture 6)

Hold " 号 " 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 🇐 "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);





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



# Setting Page



- 1. Click " 🖂 " ;
- 2. Parameter setting information;
- 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;



# [System Setting]

1. Click " 😳 " ;

System parameter setting information;



LUT setting information;



## [Version Setting]

Click" (1)";
 View version information and upgrades;

## Camera control Page



USB connection the operation is as follows: MENU →→ ↔ (Setup) →→ [USB Connection] →→ [PC Remote]



### [Bluetooth Connection]

#### 1.Click" 🛪 🤊

Select " Ny device ", Make bluetooth connection( Successfully connected bluetooth record);

4.Select \*\* >> \*\* to disconnect the Bluetooth connection;





### [FOCUS Setting]

1. Click" FOCUS ";

Adjust the parameter on the progress bar;

3. Record;

## Motor Page



### [Motor Setting]

- Click to select channel options <sup>6005</sup> Notified
- Select the channel option to set the channel parameters;
- Record;
- Adjust the motor stroke;