



Desview®

R6 II

**5.5" ULTRA-BRIGHT 4K 60HZ INPUT/OUTPUT
CAMERA MONITOR**

USER MANUAL



Contents

- Accessories
- Introduction
- Menu Operation Guide
- Specifications
- Warranty

Accessories

Cold shoe

Mini HDMI cable

Micro HDMI cable

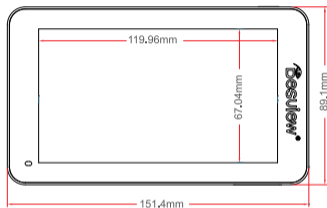
U-Disk

Microfiber cloth

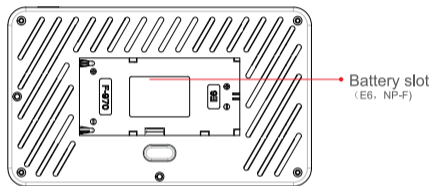
Introduction

1. Structure

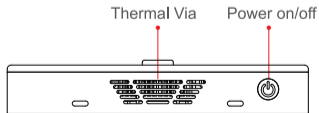
▼ Front view



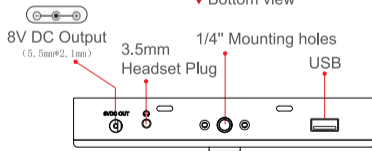
▼ Rear view



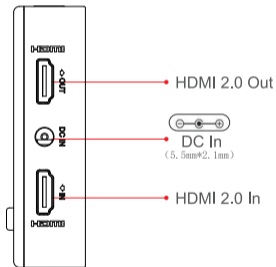
▼ Top view



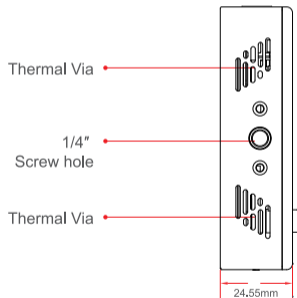
▼ Bottom view



▼ Left view

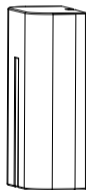
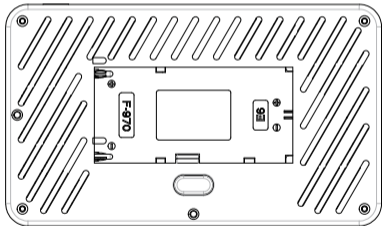


▼ Right view

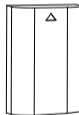


2. What battery can use for R6 UHB?

The monitor supports NP-F550、NP-F750、NP-F970 and E6 Batteries.



NP-F battery series



E6 battery

4. Touch Screen Instruction

4.1 The monitor supports full-touch screen control



Click the screen to call up the quick UI menu



Click the "MENU" to call up the menu interface

4.2 The monitor supports pinch-to-zoom function



Zoomx2 & Zoomx4



Supports drag the screen after Zoom in

4.3. How to adjust backlight and volume by touch



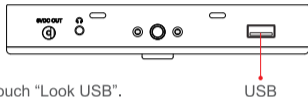
On the right area of the screen, swipe up to increase the volume; swipe down to volume down



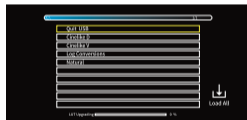
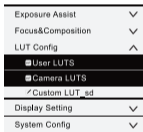
On the left side of the screen, Sliding up can increase backlight brightness; Slide down to reduce backlight brightness

5.How to import Lut files?

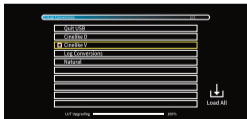
5.1 Insert the U-Disk into the monitor's U-Disk slot.



5.2 Find the 'Custom Lut_usb" in the LUT config menu, then touch "Look USB".



5.3 Choose the LUT you need to use, when the icon shows  , it indicates that the LUT has been imported successfully.

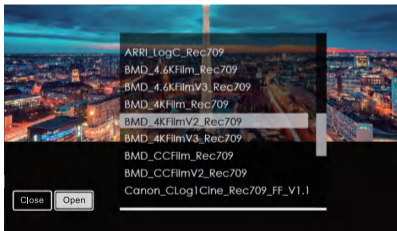
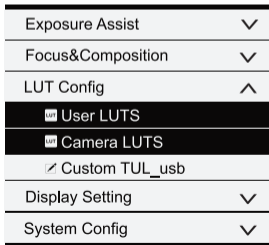


Introduction

5.4 After import the LUT file, touch "Exit USB", then pull out the U-Disk.



Then select "User LUTS" option in LUT setting, and to load downloaded Lut log



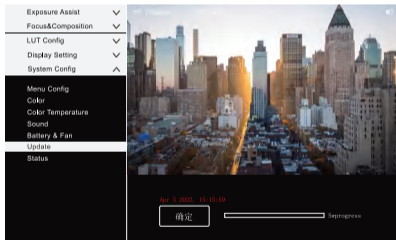
6.How to upgrade the firmware?

6.1 Format the U disk as "FAT32 format" with a computer.

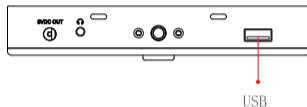
6.2 Copy the downloaded upgrade file into the U-Disk.

6.3 Insert the U-Disk into the monitor's U-Disk slot.

6.4 Find the "Update" in "System Config" menu, then click "OK"



6.5 The monitor will turn on automatic when the update is finished.



Please note: Don't turn off the power or take out the U-Disk during the period of the upgrade.

Menu Operation Guide

1.Exposure Assist

Exposure Assist ^

False Color

Zebra

Histogram

Waveform

Vectorscope

All Wave

HDR

→

→ IRE

→

Off 1 2 3

Transparency

	Position	

→

Off 1 2 3

Transparency

	Position	

→

Off 1 2 3

Transparency

	Position	

→

→

2.Focus&Composition

Focus&Composition ^

Single Color

Peaking

Center Mark

Safe Area

Mark Ratio

Grid Lines

Audio Meters

The screenshot displays the Focus&Composition menu with the following settings and visualizations:

- Single Color:** A slider labeled "Strength" with markers for "Weak", "Average", and "Strong". Below it are five colored squares: red, green, blue, and two white squares.
- Peaking:** A slider labeled "Strength" with markers for "Weak", "Average", and "Strong". Below it are five colored squares: red, green, blue, and two white squares.
- Center Mark:** A slider labeled "Strength" with markers for "Off", "80%", "85%", "90%", "93%", and "95%". Below it are six colored squares: red, green, blue, and three white squares.
- Safe Area:** A slider labeled "Strength" with markers for "Off", "80%", "85%", "90%", "93%", and "95%". Below it are five colored squares: red, green, blue, and two white squares.
- Mark Ratio:** A slider labeled "Strength" with markers for "Off", "4:3", "16:10", "16:9", "1.85:1", "2.35:1", and "2.40:1". Below it are six colored squares: red, green, blue, and three white squares.
- Transparency:** A slider labeled "Transparency" with markers for "Off", "L", "H", and "Off". Below it are five colored squares: red, green, blue, and two white squares.
- Grid Lines:** A slider labeled "Strength" with markers for "Off", "2x2", "3x3", "4x4", "5x5", "6x6", "7x7", and "8x8". Below it are five colored squares: red, green, blue, and two white squares.
- Audio Meters:** Three buttons labeled "Close", "Left", and "Right".

Menu Operation Guide

3.LUT Config

LUT Config	^
User LUTS	
Camera LUTS	
Custom LUT_usb	

→ Close Open Htoked ^

→ Close Open Sony S-Log ^

→ Look USB

4.Display Setting

Display Setting	^
Aspect Ratio	
Display Flip	
Zoom	
Pixel-to-Pixel	
HV Delay	
Anamorphic	
Freeze	

Auto 4: 3 16: 10 16: 9 1.85: 1 2.35: 1

→ [Slider bar]

→ Close Open H Flip Close Open V Flip

→ Close Zoom x2 Zoom x4

→ Close Open

→ Close H Delay V Delay H/V Delay

→ Close 1.33x 1.5x 1.66x 1.79x 2.0x

→ Close Open

Menu Operation Guide

5. System Config

System Config ^												
Menu Config	→	Language	CH	EN	DE	ES	IT	FR	RU	KO	JP	
		Duration	5s	10s	15s	20s	Close	Reset				
Color	→	Auto	Close	Open	Backlight	50						
		Brightness	50				Contrast	50				
		Sharpness	50				Saturation	50				
Color Temperature	→	Color Temperature	5600K	6500K	Red	50						
			9300K	User	Green	50						
					Blue	50						
Sound	→		On	Mute	Volume	50						
Battery & Fan	→	Battery Notification	Close	Open	Fan	Off	L	M	H			

Menu Operation Guide

Update(USB)

Status

A red arrow points to a system status menu. The menu is organized into columns separated by vertical lines. The first column lists 'Input', 'Frame', and 'Backlight'. The second column lists 'HDMI', 'No Signal', and '80'. The third column lists 'Resolution', 'Color Temperature', and 'Volume'. The fourth column lists 'No Signal', '6500K', and '50'. The fifth column lists 'Scan Mode', 'Aspect Ratio', and 'R6 LV1.1'. The sixth column lists 'No Signal', 'Auto', and '20220405'.

Input	HDMI	Resolution	No Signal	Scan Mode	No Signal
Frame	No Signal	Color Temperature	6500K	Aspect Ratio	Auto
Backlight	80	Volume	50	R6 LV1.1	20220405

Specifications

Screen size	5.5 inch
Machine size	151.4x89.1x24.55mm
Weight	240g
Resolution	1920x1080
Contrast	1000:1
Brightness	2800nits
Viewing angle	178°(H/V)
Backlight	LED
Material	ABS engineering plastic
Voltage	DC7-24V
Power	≤12W
Signal input	HDMI2.0
Signal output	HDMI2.0
Audio output	3.5mm stereo headphone jack
Standby power consumption	<0.1W

HDMI input signal format

720x480i&720x480p@59.94, 60Hz

720x576i&720x576p@50Hz

1280x720p@50, 59.94, 60Hz

1920x1080i@50, 59.94, 60Hz

1920x1080psf@24, 25, 29.97, 30Hz

1920x1080p@23.93, 24, 25, 29.97, 30,
50, 59.94, 60Hz

3840x2160p@24, 25, 30Hz, [50, 60Hz]

4096x2160p@24Hz, 25, 29.97, 30,

[50, 59.54, 60Hz]

HDMI output signal format

720x480i&720x480p@59.94, 60Hz

720x576i&720x576p@50Hz

1280x720p@50, 59.94, 60Hz

1920x1080i@50, 59.94, 60Hz

1920x1080psf@24, 25, 29.97, 30Hz

1920x1080p@23.93, 24, 25, 29.97, 30,
50, 59.94, 60Hz

3840x2160p@24, 25, 30Hz, [50, 60Hz]

4096x2160p@24Hz, 25, 29.97, 30,

[50, 59.54, 60Hz]

Conditions of Warranty Service

- 1.Free service for one year from the day of purchase if the issue is caused by manufacturing errors.
2. The components and maintenance service fee will be charged if the period is expired.

Free service will not be provided in the following situations (* Even if the product is still within the warranty period)

- 1.Damage caused by abuse or misuse, dismantling, or changes to the product not made by the company.
- 2.Damage caused by a natural disaster, abnormal voltage, and environmental factors, etc.

Warranty Card

User Information

Name:

Phone:

Add:

Sales Information

Sale date:

Distributor name:

Distributor tel:

Repair log

Repair date:

Repair name:

Issue:

Result: Repaired Not repaired Return

Certificate

This product is strictly inspected and meets the standard and is **allowed** to be sold.

Examination clerk:

FIELD MONITOR

