

5.5 Inch 2800 Nits Ultra-bright Recording Monitor User Guide



Contents

- PACKING LIST
- QUICK START
- MENU GUIDE
- SPECIFICATIONS
- WARRANTY

PACKING LIST

Cold Shoe $\times 1$

A-A HDMIimes1

Micro HDI×1

D-Tapimes 1

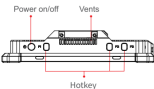
SD Card×1

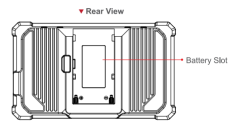
Rubber Shell ×1

Microfiber Clothimes 1

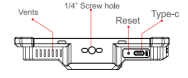
1. Structure Diagram



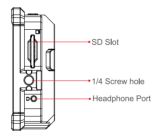








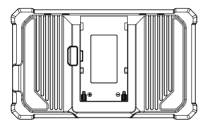
▼ Left View ▼ Right View

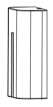




2 Battery Installation

Recording monitor supports NP-F550/NP-F570/NP-F970 battery.





NP-F series battery

3, Shortcut Menu Operation Guide



Tap screen to open the shortcut menu



Mark Menu



Waveform Menu



Foucs



Exposure



Record and Playback



Color



Configuration

4. Tutorial for using SD card to load in LUT

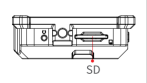
4.1. Insert the SD card(included some LUT document) into the monitor's SD interface.

4.2、Click " in the menu to sub option,than click "import" to next page.



4.3. Choose the LUT you needed, click "import", when the screen show "successfully imported", means it has been load in, click "\"\" to exit.





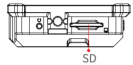
4.4. Select Customize, open the LUT file, select the desired LUT file, click to confirm the selection, and click " ← "to exit.





5. Upgrade Tutorial

5.1, Download upgraded file into the SD card and insert the SD card into SD slot.



5.2, Click " and then click "software upgrade".



5.3. The monitor will automaticlly shut down after the upgrade, indicating that the upgrade is complete.

MENU GUIDE



Waveform



Waveform

Brightness Monitoring



RGB Waveform

RGB Separation Monitoring



Histogram

Image Dynamic Range Monitoring



Vectorscope

Color Saturation and Distribution Monitoring



Mark



Safe Area



Grid Lines









Center Mark Cover Frame

Area Framing

RGB Separation

Monitoring

Assist Anamorphic Monitoring



Frame Center Mark

Frame Center Mark



Foucs



Peaking



Zoom

Tool for peaking

Zoom in the view

MENU GUIDE



Exposure



Zebra



False Color



Single Color

Exposure Monitoring



Single Color Mode



Color



3D-LUT



Gamma Curve



HDR



Color Temp

Adjustment



Gamma Curve Setting



Color Temp Setting



Record and **Playback**



Record





Playback

Video Playback

MENU GUIDE



Setting



Display

Display Settings



Setting

Setting



Function

Hotkey Setting



System

System Information



Play



гіау

Play Video

SPECIFICATIONS

Screen Size	5.5 Inch
Resolution	1920x1080
Brightness	2800Nits
Display Area	120.96 (h) ×68.04 (v)
Contrast	1000:1
Viewing Angle	178° (H/V)
LUT Input	SD card import
Video Input	HDMI1.4
Video Format	MP4(The maximum size of a single file is 3.6G)
Upgrade Method	SD card Upgrade
Audio Sample Rate	48KHZ
Audio Output	3.5mm Headphone Port
Consumption	<12W
Input Voltage	6.5-16.8V DC
Input Voltage	Aluminum alloy

SPECIFICATIONS

HDMI Input Signal Format

4096*2160P25/24/23.98 3840*2160P30/23.98/25/24/23.98

1920*1080p60/59.94/50/30/29.97/25/24/23.98

1920*1080i60/59.94/50

1280*720p60/59.94/50

WARRANTY

WARRANTY INTRODUCTION

Conditions of warranty Service

Free service for one year from the day of purchase if the issue is caused by manufacturing errors.

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 with in the warranty period)

Damage caused by abuse or misuse, dismantling, or changes to the product not made by the company.

Damage caused by a natural disaster, abnormal voltage, and environmental factors, etc.

Warranty

	Warranty Card			
User Infomation				
Name:	Phone:			
Add:				
Sales Infomation				
Sale date:				
Distrbutor name:				
Distrbutor tel:				
Repair log				
Repair date:	Repair name:			
Issue:				
Result: Repaired Not rep	aired Return			

Certificate

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

Examination clerk:

The contents are subject to update without notice

FIELD MONITOR













