

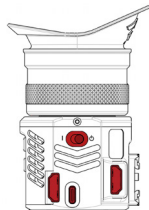
**SAY HELLO TO YOUR**






*New Vision*

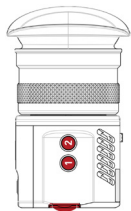
**Quick Guide for Kinefinity HDMI e-Viewfinder**






© Kinefinity Inc. 2025. All rights reserved

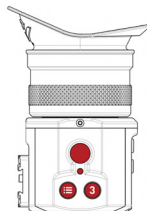
# OVERVIEW







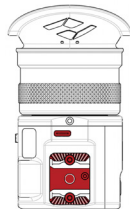
-  Power Button | On  Off
-  HDMI 1 | Video Input
-  USB-C 1 | 5V Power In
-  HDMI 2 | Video Output







-  User Button 1 | Default: Peaking
-  User Button 2 | Default: False Color
-  Knob |  Select  Confirm

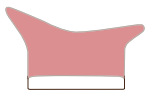
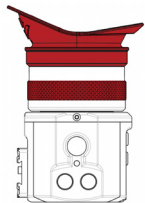


-  User Button Default: Waveform
-  Status Tally
-  User Button 3 | Default: Zoom
-  Menu Button



-  USB-C 2 | Firmware Upgrade
-  M6 Threaded Hole
-  Quick-lock Mount
-  Rosette Mount

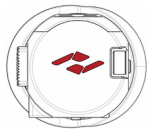
\* The M6 Rosette can be replaced with 1/4"-20 Rosette, allowing for more assembly options.



Rubber Eyecup



Diopter Ring



LOGO Tally



Red

Recording



White

Standby



Flash Red

No Signal

## KEY FEATURES

### ● Extensive Compatibility

EAGLE HDMI e-Viewfinder works with most cinema, DSLR, and mirrorless cameras with HDMI inputs. It has an HDMI input and loop-out port for monitoring and looping to a monitor or recorder. Supporting 1080p, 1080i, and 1080psf at 23.97–60 fps, it suits various production setups.

### ● Premium Optics & Micro-OLED

The EAGLE boasts a Full-HD 0.7" Micro-OLED display with a stunning 1080P resolution, providing enhanced visual fidelity with increased pixel count. It notably includes a built-in diopter that can be adjusted from -6D to +2D, tailored to meet stringent specifications.

### ● Noise-Free & Zero Delay

With 3W low power consumption and no internal fan, coupled with efficient heat dissipation, the HDMI e-Viewfinder operates silently, allowing for an undisturbed filming environment. The zero-delay feature also enables real-time image capture and seamless focusing.

### ● Super Small & Easy to Use

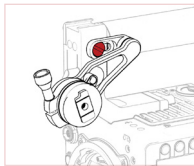
The EAGLE HDMI e-Viewfinder is among the most compact and lightweight options currently available on the market. Its innovative mounting design provides multiple configurations, ensuring convenient, flexible, and highly reliable operation with various cameras.

# HOW TO RIG

## 1 EAGLE HDMI e-Viewfinder (M6)

### + E-Viewfinder Mini Mount

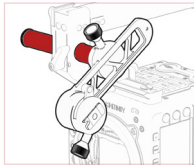
The EAGLE HDMI e-Viewfinder original M6 Rosette with Quick-lock design allows the viewfinder to be quickly mounted on the E-Viewfinder Mini Mount and attached to various mounting options via a 1/4" screw.



## 2 EAGLE HDMI e-Viewfinder (M6)

### + E-Viewfinder Rod Mount

The Quick-lock design on EAGLE HDMI e-Viewfinder is also available in an E-Viewfinder Rod Mount version, which attaches to different rigs via a 15mm rod. This solution is suitable for larger cameras.



## 3 EAGLE HDMI e-Viewfinder (M6) + ARRI Standard Rosette

## 4 EAGLE HDMI e-Viewfinder (1/4") + Third Party Bracket

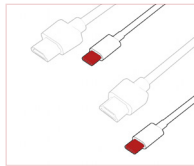
## 5 EAGLE HDMI e-Viewfinder (1/4") + Strong Arm/Magic Arm

# POWER YOUR EVF

## 1 USB Type-C to USB Type-C

### HDMI e-Viewfinder Cord (Type-C, 25cm)

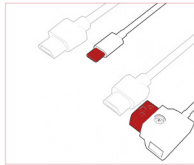
Using the included USB-C to USB-C cord, EAGLE HDMI e-Viewfinder can be powered by connecting to a battery or camera with PD USB-C power output. The official cord also provide 50cm version for bigger rigs.



## 2 D-Tap to USB Type-C

### HDMI e-Viewfinder Cord (D-Tap, 50cm)

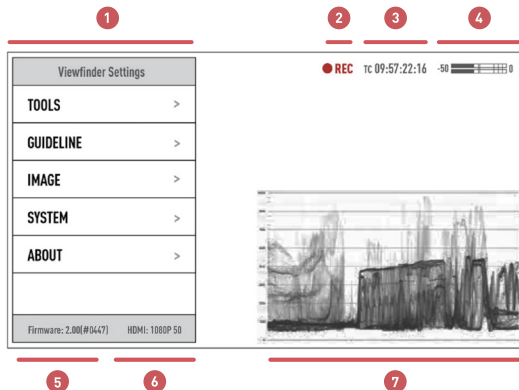
EAGLE HDMI e-Viewfinder can also be powered using the Kinfinity official USB Type-C to D-Tap cord, which allows it to connect to a V-mount battery or a professional cinema camera with a D-Tap output.



## SAFETY INSTRUCTIONS

1. Power supply must support PD Type-C or 5V input.
2. Do not use 16.8V direct USB Type-C input, as it will damage the EVF.
3. It is recommended to use the official cord.

# USER INTERFACE



1. MENU

2. Recording Status

3. Time Code

4. Audio Meters\*

5. Firmware Version

6. HDMI Signal Format

7. Widget:

Waveform, Histogram, etc.

\*The function will be available in future firmware updates.

# MENU

## TOOLS

Focus Assist	Off
Focus Assist Settings	
Type	Peaking
Sensitivity	10
Mode	Color
Outline Color	Red
Waveform	Off
Waveform Size	Medium
Histogram	Off
Histogram Settings	Medium
Size	Luma
Type	Off
Zebra	95%
Zebra Threshold	Off
False Color	Off
Zoom	Off
Zoom Ratio	200%

## SETTINGS

LOGO Tally	On
REC Tally	On
User Buttons	
1	Peaking
2	False Color
3	Zoom
REC	Waveform
Firmware Update	
Factory Reset	
Language	English
Display Off	60mins
Overlay Clear	Off

\* This version is based on shipping firmware. The parameters are default settings.

## GUIDELINE

Frame Line	Off
Frame Line Settings	
Aspect Ratio	16:9
Type	Full Box
Fit	90%
Shading	Off
Color	White
Line Width	3
Center Mark	Off
Center Mark Settings	
Type	Small Cross
Color	Green
Line Width	3

## IMAGE

Brightness	Normal
Image Flip	Off
Anamorphic	Off
Anamorphic Ratio	2

## ABOUT

SN	...
Firmware	...
More Info	...
Operation Hours	...

# SPECIFICATIONS

## Display & Optics

Panel Type	Micro-OLED
Display Size	0.7"/1.8cm
Resolution	1920x1080
Aspect Ratio	16:9
Contrast	>10,000:1
Color Depth	10-bit Processing (8-bit Panel)
Pixel Per Inch(ppi)	3147 ppi
Diopter	-6D – +2D

## Power & Connections

Power Input	5V
Power Consumption	3W
HDMI 1	HDMI Type-A x1, video input
HDMI 2	HDMI Type-A x1, video loop out
HDMI Signal Format	1920x1080 @ 23.98p/24p/25p/29.97p/30p /47.95p/50p/59.94p/60p @ 23.98psf/24psf/25psf/29.97psf/50i/59.94i/60i
USB 1	Type-C USB x1, 5V power in
USB 2	Type-C USB x1, for firmware updates

## General

Dimensions	105x62x58mm/4.1"x2.4"x2.3"
Weight	348g/12.2oz
Material	Aluminum Alloy, Steel, and Glass

# SAFTY NOTES

- **DO NOT HOT-SWAP!** Always ensure the power cord and HDMI cable are connected before powering on the EVF. Never connect or disconnect the HDMI cable or power cord while the EVF is powered on.
- **Sunlight Caution.** Avoid direct sunlight entering the e-Viewfinder to prevent lens magnification damage to the screen.
- **Power Cord Use.** Fully insert the power cord. Do not handle plugs with wet hands. Unplug by holding the plug, not the cord.
- **No Disassembly.** Do not disassemble or modify the EVF to avoid damage.
- **Proper Storage.** Keep the EVF in a clean, dry, and cool place.
- **Non-Waterproof.** This product is not waterproof. If submerged in water, do not power on. Contact Kinfinity for service.
- **Screen Cleaning.** Do not apply cleaning fluids or liquids directly to the screen.
- **Pressure Warning.** Avoid applying excessive pressure to the screen.
- **Warranty Notice.** Improper use of this product may void the warranty.

## EAGLE HDMI **Core** KIT

### **EVF**

Kinefinity EAGLE HDMI e-Viewfinder

### **CORD**

E-Viewfinder Cord CH25 (Type-C, 25cm)  
USB-C Cable C25 (C2C, 25cm)

### **ACC**

E-Viewfinder Mini Mount  
E-Viewfinder Rosette (1/4"-20)  
Kinefinity Bracket Adapter  
Accsoon Toprig Battery Plate  
E-Viewfinder Eye Cushion  
1/4" to 3/8" Screw Adapter

## EAGLE HDMI **Pro** KIT

### **EVF**

Kinefinity EAGLE HDMI e-Viewfinder

### **CORD**

E-Viewfinder Cord CH25 (Type-C, 25cm)  
USB-C Cable C25 (C2C, 25cm)  
E-Viewfinder Cord CH50 (Type-C, 50cm)  
E-Viewfinder Cord BH50 (D-Tap, 50cm)

### **ACC**

E-Viewfinder Mini Mount  
E-Viewfinder Rosette (1/4"-20)  
Kinefinity Bracket Adapter  
Accsoon Toprig Battery Plate  
E-Viewfinder Eye Cushion  
1/4" to 3/8" Screw Adapter  
Movcam Carbon Fiber Handgrip  
Kinefinity NATO Rail  
GripBAT 2Si x2  
PD Hybrid Dual Charger  
65W Power Adapter + Cable

# EAGLE SDI e-Viewfinder

The Kinefinity EAGLE SDI e-Viewfinder seamlessly integrates with all cine cameras, offering intuitive support for 3G SDI and HD SDI. This ensures universal connectivity across a wide array of setups, supporting 1080p and 1080i at frame rates ranging from 23.97 to 60, catering to diverse cinematic production needs.

## EAGLE SDI and Accessories

Kinefinity EAGLE SDI e-Viewfinder(Black)

Kinefinity EAGLE SDI e-Viewfinder(Cyber)

Kinefinity EAGLE SDI e-Viewfinder KIT

SDI e-Viewfinder Cord (D-Tap, 40cm)

SDI e-Viewfinder Cord (D-Tap, 70cm)

SDI e-Viewfinder Cord (RS, 40cm)

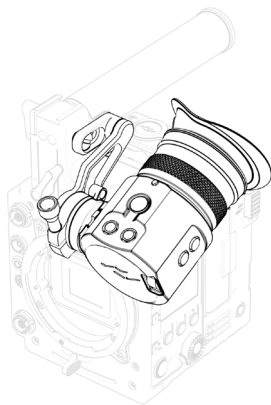
SDI e-Viewfinder Cord (RS, 70cm)

E-Viewfinder Mini Mount

E-Viewfinder Rod Mount

E-Viewfinder Rosette (M6)

E-Viewfinder Rosette (1/4"-20)



"If you, like me, prefer to look through an EVF rather than operate from a monitor, then look at this. The new Kinefinity EAGLE SDI e-Viewfinder is a superb, compact, extremely lightweight, ergonomic Micro OLED 1080P EVF that works with many cameras."

— **Jon Fauer, A.S.C.** *FILM AND DIGITAL TIMES* Sept 2024

"I find the color accuracy to be good, and the build quality and compact size both meet my expectations, which I appreciate."

— **Kees Van Oostrum, A.S.C.**

"The Kinefinity Eagle SDI e-Viewfinder is very well made, and the quality of the image and lack of any delay is great. It is good to finally see another quality universal EVF come to market. For its price, there is nothing better that is currently on the market."

— **Matthew Allard ACS** *Newsshooter's Favorite Products of 2024*



Kinefinity Inc. | [evf.kinefinity.com](http://evf.kinefinity.com)

---

Addr.: Bldg #1, Enji West Park No.1, Haidian District, Beijing, China, 100142.

Email: [sales@kinefinity.com](mailto:sales@kinefinity.com) [support@kinefinity.com](mailto:support@kinefinity.com) [marketing@kinefinity.com](mailto:marketing@kinefinity.com)

Tel: 0086-10-51243411