

MICAPS

MD1080P1330OLED HDMI Displayer

The MD1080P1330OLED is designed to perfectly complement Micaps' ECO series HDMI cameras, providing a high-definition display solution that is simple, flexible, and user-friendly. It features a premium IPS OLED panel, providing wide viewing angles and high contrast for an exceptional visual experience. When paired with an ECO HDMI camera, the MD1080P1330OLED enhances overall system performance—delivering fast frame rates and accurate color reproduction, making it an ideal choice for real-time imaging applications.

Features

- True 1080P HDMI displayer
- 13.3 inch active area
- IPS LCD panel, 178 degree wide viewing angle
- HDR dynamic image enhancement
- 72% SRGB primary gamut
- 400cd/m2display brightness, high contrast ratio up to 1000:1
- Standard HDMI interface
- 4mm narrow frame design on three sides, with 90% of the screen area, great visual experience
- No delay is felt with 3ms response, and dynamic definition is optimized to keep the picture stable and clear
- Without residual shadow
- Connect computer to realize screen projection, splitting and expansion
- Integrated invisible folding support, easy viewing angle adjustment
- Easy to connect with HDMI camera

Model	Active Area(Inch)	Video Fomat	Resolution	Contrast	Color Gamut	View Angle	Touch Function
MD1080P1330OLED	13.3	HDMI	1080P	1000:1	72% SRGB	IPS Full View(178°)	NA

Specification

Basic performance

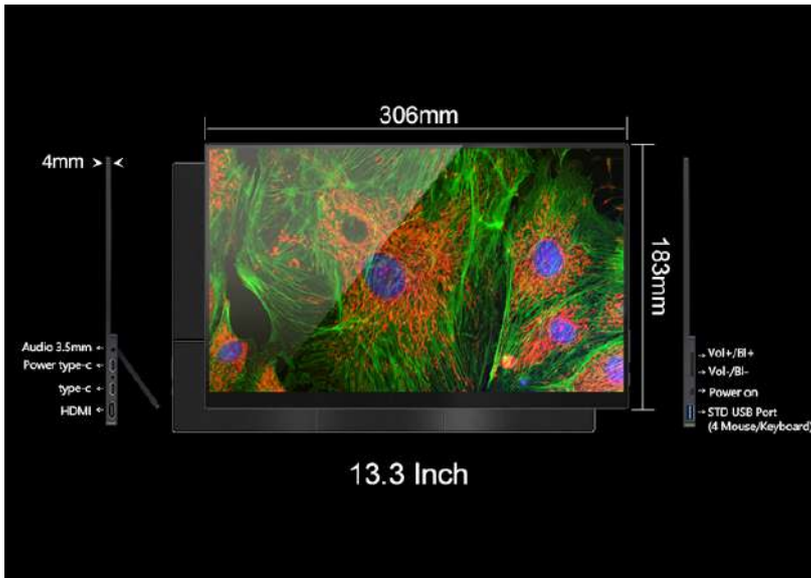
MD1080P1330OLED	Common/Touch, 2 means square
LCD Panel	OLED
Input Video Format	HDMI
Native Resolution	1920 x 1080
Display Type	16:9 Ratio 13.3 Inch Active Matrix Super TFT LCD
Typical Contrast Ratio	1000:1
Colors	16.7 Million
Viewing Angle(L/R/U/D)	IPS Full View(178°)
Active Display Area	295mm(W) × 165mm(H)
Pixel Pitch	0.154(W) X 0.154(H) mm
Refresh Rate	60Hz
Brightness	400cd/m 2
Backlight	LED Backlight, 50000 hours

Outline Parameter

Color	Black
Dimension	306(L)*183(H)*8(T) mm
Weight	450g

Operating Environment

Operating Temperature	-15 Degree~55 Degree
Humidity Non Condensing	Operating:10%-90%, Storage: 5%-90%
Synchronization Range	30-80 KHz Horizontal, 55-75 Hz Vertical
Power Supply	AC110V-220V /DC5~12V(1A) (Type C)
Power Consumption	Max 12W



Dimension, Interface and Control Button of MD1080P1330OLED Displayer



Back View of MD1080P1330OLED Displayer and HDMI Camera's Connection

LABLINK INSTRUMENTS

- Plot no. 337, Sector 2, HSIIDC Saha, Saha, Ambala (Haryana) India - 133104.
- Plot no 3-6-164/2, 2nd Street, Hyderguda Himayatnagar, Hyderabad (Telangana)India - 500029

Contact us:

Email:- info@lablinkinstruments.com
www.lablinkinstruments.com, www.micaps.com

