

HDMI Displayer SHD-133A



Description

SHD-133A HD LCD screen is specially Designed for SWHC, and SHC4 series HDMI cameras, and can be used for high-definition display. It adopts IPS LCD panel (Super TFT) to guarantee the wide view angle and high contrast. Together with SWHC, and SHC4 series HDMI cameras, SHD-133A could make the imaging & display solution simple, flexible and intuitive. Outstanding performance of SHD-133A helps SWHC, and ~SHC4 series HDMI cameras reach fast frame rate and excellent color.

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/m2 display brightness, high contrast ratio up to 1000:1;
- 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;
- Standard HDMI interface;
- Connect computer to realize screen projection, splitting and expansion;
- Integrated invisible folding support, easy viewing angle adjustment;
- Easy to connect with HDMI camera.

Specification

Order Code	Active Area (Inch)	Video Fomat	Resolution	Contrast	Color Gamut	View Angle
SHD-133A	13.3	HDMI	1080P	1000:1	72%	IPS Full View (178°)

Basic Performance				
LCD Panel	IPS LCD Screen(Super TFT)			
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					

13609 Victory Blvd, suite 237 Van Nuys CA 91401 USA