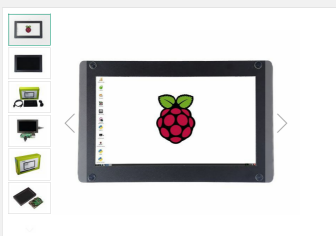
ommunity

What are you looking for?

Q Sign in

Home / Raspberry Pi / Displays / LCDs / 5 inch 720x1280 HDMI IPS LCD Display





Description

Documents

Learn

Reviews

FAQS

Here we offer you this high-resolution, ultra-wide viewing angle ISP HDMI display. Specifically, this display has a resolution of 720°1280 and a viewing angle up to double 178 degrees. It is small and light, easy to carry, and compatible with most platforms with HDMI interface. No need for drivers, true plug and play.

In addition, this display has a backlight-adjustable function that allows you to adjust the brightness using the buttons on the back



Tip

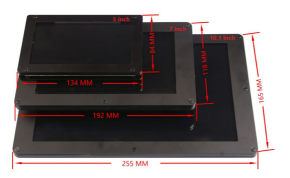
In order to protect the screen, the screen surface comes with a protective film. If you want to tear off the protective film, you need to use a screwdriver to remove the screws on the outer casing.

This series includes the following three products:

5 inch 720x1280 HDMI IPS LCD Display

7 inch 720x1280 HDMI IPS LCD Display

10.1 inch 1200x1980 HDMI IPS LCD Display



## Features

- Ultra-thin.
- High viewing angle .
- High resolution.

Dimension	5 inch
Resolution	720x1280
Refresh Rate	60HZ
Panel Type	ISP panel (viewing angle double 178°)
Power	Micro usb standard interface
Working Current	5v 280mA
Support Platform	Paspberry Pi,Windows,etc. HDMI interface
Interface	HDMI2.0 (Compatible with HDMI1.4)
Frame Material	colorful acrylic plate
Attachment	HDMI2.0 cable, micro USB cable
Features	Ultra-thin, high viewing angle, high resolution
Other Functions	Backlight power switch, backlight brightness adjustment

## ECCN/HTS

ECCN	ERA99
HSCODE	9013803010

Project Hub Forum How to Get Help About Seeed Enter Email Address Distributors FAQ Blog Technical Support
Shipping & Order Careers **f** 💟 🚱 🗿 Wiki Contacts Warranty & Returns Payment Information © 2008-2019 Seeed Technology Co.,Ltd. All rights reserved. Site Map Privacy Policy PayPal VISA 💭 WAAfee

Community

Stay Tuned

Help Center

Company

