



10.1" Diagonal - 1280x800 IPS HDMI/VGA/AV Display

SKU:FIT0476

INTRODUCTION

This 10.1 inch high-resolution 1280*800 IPS display is especially designed as a monitor for Lattepanda(which could be used as windows 10 development board), Raspberry Pi and other mini PC. The HDMI/VGA/AV interfaces ensure its wide compatibility. Making a digital photo frame, playing a video, adding a face for your robot, you can expand your imagination, make more fun.



Note: A 7.5~12V DC power adapter is needed for this monitor. Click Wall Adapter Power Supply to get it. V1.1 increase an audio port.

SPECIFICATION

• Screen size: 10.1 inch

• Screen Dimensions: 217 * 135mm/ 8.54 * 5.31 inches (16:10)

• Display Dimensions: 230 * 149 * 5.0mm/9.05 * 5.86 * 0.2 inches

Panel Type: a-Si TFT-LCD Panel

• Resolution (RGB): 1280x800, WXGA

• Display Mode: HFFS, Normally Black, Transmissive

Surface: Hard coating
Brightness: 350 cd/m^2
Contrast Ratio: 800:1 (Min.)
Input Voltage: 7.5~12V

Input Voltage: 7.5%12VRated power: 6-7.5W

Signal input: AV + VGA + HDMI (HDMI 1.2)

• Support Audio Output

Weight: 358g

SHIPPING LIST

• HDMI+VGA+2AV LCD controller board x1

• 10.1 inch 1280x800 IPS LCD panel x1

Spaker (Pair) x1LVDS Cable x1

• Keyboard with Wire x1





