Product Features

7" standard display, 1024 × 600 Hardware resolution, Up to 1920x1080 software configuration resolution.

Capacitive touch screen, maximum support 5 point touch

Support backlight control alone, the backlight can be turned off to save power

Support Raspberry Pi, BB Black, Banana Pi and other mainstream mini PC

Can be used as general-purpose-use HDMI monitor, for example: connect with a computer HDMI as the sub-display

Used as a raspberry pi display that supports Raspbian, Ubuntu, Kali-Linux, Kodi, win10 IOT, single-touch, free drive

Work as a PC monitor, support win7, win8, win10 system 5 point touch (XP and older version system: single-point touch), free drivesystem: single-point touch), free drivesystem:

CE, RoHS certification

Main Parameters

Name	Description
SKU	MPI7002
Size	7.0 (inch)
Resolution	1024*600 (dots)
Touch	5 point capacitive touch
Active Area	154.2144*85.92(mm)
Dimensions	164.9*124.27 (mm)
Package Size	211*150*53 (mm)
Power Dissipation	0.62A*5V @1024*600
Rough Weight(Package containing)	405 (g)

Interface Definition

- 1) Backlight Power switch: Controls the backlight turned on and off to save power.
- ②&③ USB Touch / power supply connector: For power supply and touch output, the functions of the both are the same, can just use one of them.
- (4) HDMI interface: For connecting motherboard and LCD monitor to HDMI transmission.



