

# SEEED-104990642



## Key Features

- 10.3 inch e-Paper, 1872x1404 resolution (225DPI)
- Low power consumption
- Support all versions of Raspberry Pi, Jetson Nano, and PC
- Supports mode/contrast adjust
- HDMI Interface

## Description

Do you want a display which is E-paper display and support all versions of Raspberry Pi and Jetson Nano? You must take a look at this 10.3 inch E-paper display. It has an HDMI interface for connecting with Raspberry Pi and Jetson Nano. Easy to set up and use.

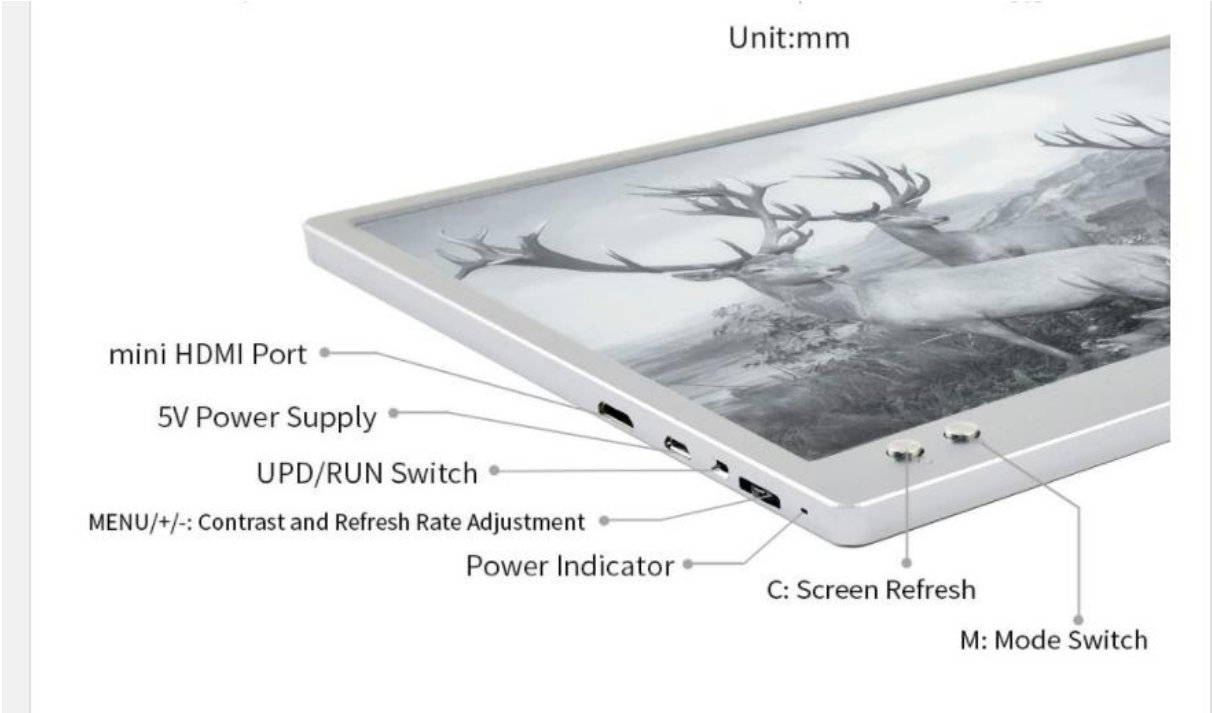
Limited by display principle, E-paper monitor has lower refresh rate (about 5Hz on mode A2), it only suits office/study applications such as coding, document editing, spreadsheet making, webpage browsing, etc. E-paper monitor reflects ambient light for displaying, without emitting light actively, producing no blue

light. It is an ideal choice for people who have to use computer for quite a long time, and are troubled by dry eyes or eyestrain. For scenes where high refresh rate is required, say, entertainment or gaming, please choose normal LCD monitors.

If you want more information about hooking up with this display, please click [here](#).

**User Interfaces and Demensions**





1.EINK-DISP-103×1

2.HDMI to Micro HDMI Adapter×1

3.HDMI Cable×1

4. **OPTIONS** Power Adapter 5V/3A Micro×1