



epdiy v7

8 & 16 bit parallel epaper controller

ESP32S3 16 bit octal PSRAM

Designed by Valentin Roland **epdiy** is a powerful driver board for affordable e-Paper (or E-ink) displays. Latest version 7 PCB uses ESP32-S3 microcontroller and LCD module to drive the displays. **In a nutshell this are the features offered:**

- ED133UT2 13.3", 8 bit, 1600 x 1200 displays
- All 9.7", 8 bit, 1200 x 825 displays
- All 40 pin modem E-ink.com / GoodDisplay DES/ Waveshare, 16 bit, different resolutions
- RTC on board: PCF8563
- Professional industry standard PMIC to generate high voltages that this displays need: TPS65185
- Fast ESP32-S3 with 8 MB PSRAM that is enough for most applications. Additionally offering WiFi and BLE using the built in PCB Antenna

Firmware: <https://github.com/vroland/epdiy>

Working Demos that come with the firmware: Dragon (simple C array drawing) www-images (download J PG and render), Grayscale, Terminal and much more.

FASANI CORP. is fabricating, as an **epdiy collaborator**, a modified version that is also [a fully open source PCB](#) as per license terms only oriented to big displays (>=9.7 inches)

Please leave be so kind to leave a Tindie Review if you like our PCB and it helps you finding new ways to drive E-ink displays!

