

SOLDERED INKPLATE 6 MOTION



Weight 225 g

With e-paper, With e-paper &

Variant Enclosure, With e-paper,

Enclosure & Battery

DESCRIPTION

The Inkplate 6 MOTION is a supercharged 6-inch e-paper display with a resolution of 1024x758 pixels and support for partial updates. It offers an accelerated refresh rate of 91 ms (up to 11 frames per second), significantly outperforming other DIY e-paper devices, providing smoother motion, less lag, and sharper updates. It also supports 4-bit grayscale, allowing a total of 16 shades on the screen. Powered by a dual-processor setup, the 32-bit STM32H743 microcontroller and ESP32-C3 co-processor, this versatile display integrates seamlessly into dynamic projects, enabling real-time content for applications like animations, interactive menus, or smart-home interfaces.

Its impressive sensor array includes the LSM6DSO32 accelerometer and gyroscope, Sensirion SHTC3 temperature and humidity sensor, and APDS-9960 gesture and proximity sensor, making it ideal for highly interactive environments. The front-facing RGB programmable LED adds customizable visual indicators, enhancing interactivity. Additional hardware features include a microSD card slot, USB-C programming port, multiple GPIO pins for expansions, RTC, a rotary encoder, and 3 button inputs on the sides. It can be easily expanded using the onboard easyC ecosystem if needed.

The device's MCP73831 battery charger and low-power design (only 22 µA in low-power mode) ensure long-term performance on battery power. With full support for Arduino, MicroPython, ESPHome, and Home Assistant, as well as numerous ready-to-use examples, developers can quickly integrate the Inkplate 6 MOTION into a variety of projects, from real-time data displays to smart-home systems and digital signage. The Inkplate is, of course, 100% open-source.

Its eco-friendliness, along with high-quality craftsmanship, makes it an ideal choice for anyone looking to build sustainable and innovative electronic projects. The Inkplate 6 MOTION uses screens recycled from old e-book readers, which is extremely environmentally friendly. Although minor damage such as scratches is

PN: 333324



possible due to the screen recycling, all screens with significant damage are not used in production, ensuring high quality.

FEATURES

- 6-inch e-paper display with 1024x758 pixels, 212 PPI, and 4-bit greyscale support (16 shades)
- Partial refresh time of 91 ms (11 FPS), with full refresh in 500 ms (B&W) or 800 ms (greyscale)
- Powered by STM32H743ZIT6 microcontroller with 2 MB Flash, 1 MB SRAM, and 32 MB DRAM
- Co-processor ESP32-C3 for Wi-Fi and Bluetooth connectivity
- Low-power mode consumes 22 μA
- Sensors: LSM6DSO32 accelerometer/gyroscope, SHTC3 temperature sensor, APDS-9960 proximity/gesture sensor
- 3x push buttons and rotary encoder with LED backlighting
- microSD card slot, USB-C port, and MCP73831 battery charger
- Two RGB WS2812B programmable LEDs
- 30+ GPIO pins supporting Ethernet, I²C, SPI, UART, and more

USEFUL LINKS

OTHER IMAGES



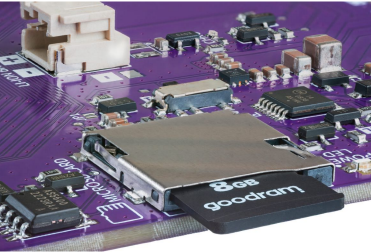


PN: 333324 Page: 2











Weight

225 g

Variant

With e-paper, With e-paper & Enclosure, With e-paper, Enclosure & Battery

VARIATIONS

Image



SKU Variant

333321 With e-paper



Image





SKU	Variant

333322 With e-paper & Enclosure

333324 With e-paper, Enclosure & Battery