Datenblatt

5.83" 600×448 ePaper Display HAT für Raspberry Pi





Order number: RPI-EINK583
Hersteller: Waveshare
Herkunftsland: China
Zolltarifnummer: 84733080
Gewicht: 0.123 kg

Übersicht

This is an E-Ink display HAT for Raspberry Pi, 5.83inch, 600x448 resolution, with embedded controller, communicating via SPI interface.

Due to the advantages like ultra low power consumption, wide viewing angle, great effect under sunlight, it is an ideal choice for applications such as shelf label, industrial instrument, and so on.

Eigenschaften

- No backlight, keeps displaying last content for a long time even when power down
- Ultra low power consumption, basically power is only required for refreshing
- Compatible with Raspberry Pi Zero/Zero W/Zero WH/2B/3B/3B+
- SPI interface, for connecting with controller boards like Raspberry Pi/Arduino/Nucleo, etc.
- Comes with development resources and manual (examples for Raspberry Pi/Arduino/STM32)

Spezifikationen

• Operating voltage: 3.3V

• Interface: SPI

Outline dimension: 125.40mm × 99.50mm
Display size: 118.80mm × 88.26mm

Dot pitch: 0.198 × 0.197
Resolution: 600 × 448
Display color: black, white

· Grey level: 2

Full refresh time: 3.5s

Refresh power: 26.4mW(typ.)
Standby power: <0.017mW
Viewing angle: >170°

Datenblatt

Interface

SYMBOL	DESCRIPTION
VCC	3.3V
GND	Ground
DIN	SPI MOSI pin
CLK	SPI SCK pin
CS	SPI chip selection, low active
DC	Data/Command selection (high for data, low for command)
RST	External reset, low active
BUSY	Busy status output, low active

Lieferumfang

- 5.83inch e-Paper
- ePaper Driver HAT
- RPi screws pack (2 pcs.)
- PH2.0 20cm 8Pin

Dokumentation / Downloads

• www.waveshare.com/wiki/5.83inch_e-Paper_HAT

Weitere Bilder:





Datenblatt



