

PRODUCT CATEGORIES / MONOCHROME / PAPIRUS EPAPER / EINK SCREEN HAT FOR RASPBERRY PI





PaPiRus ePaper / eInk Screen HAT for Raspberry Pi

O LCD-14825

DOCUMENTS DESCRIPTION INCLUDES **FEATURES**

- Ultra-low power ePaper display
- Easy to Read Sunlight readable
- High Resolution Display small details
- Thin and Light Easy to integrate
- 4x Programmable Buttons
- Fully Assembled

Tags

EINK EPAPER GPIO HAT LCD PAPIRUS RASPBERRY PI



@ images are CC BY 2.0



VIDEOS

PaPiRus ePaper / elnk Screen HAT for Raspberry Pi Product Help and Resources



SKILLS NEEDED

Product Showcase: Raspberry Pi

AUGUST 23, 2018





REVIEWS 0

Comments

We welcome your comments and suggestions below. However, if you are looking for solutions to technical questions please see our <u>Technical</u> <u>Assistance</u> page.

Log in or register to post comments.





ducky / about a year ago / ★1

This doesnt seem to be compatible with the pi 3 b+ as the one pin has moved



wsanders / about a year ago / * 1

Has anyone tested these with older Pis with a 26 pin header? From the pinout (https://i1.wp.com/learn.pi-supply.com/wp-content/uploads/2017/02/PaPiRus-Pinout.png?ssl=1) it looks like the SDA and SCL pins are duplicated on 27 and 28 (Or does it need a second !2C? But it doesn't show those pins used on the zero) and you would only lose the on board button pins. You'd probably need to mod the driver if it threw errors looking for pins 27 - 40.



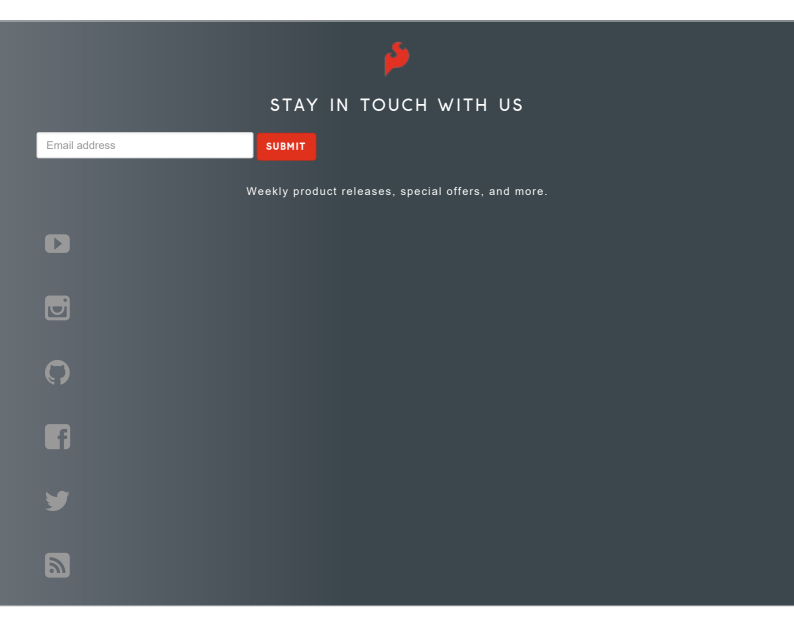
Burt5253 / about 2 years ago / ★ 1

Found hint in the damaged screen section of the getting started guide that you can use other size screens https://learn.pi-supply.com/make/papirus-assembly-tips-and-gotchas/



Burt5253 / about 2 years ago / ★ 1

Can the driver board with this display drive the larger bare epaper displays such as the 7" https://www.sparkfun.com/products/14846



ABOUT SPARKFUN

PARTNER WITH US

SUPPORT

SITE INFORMATION

Press & Media

SparkFun Education

Job Openings

Become a Distributor/Reseller Receive Volume Discounts Build a Custom Kit

Apply for a Hardware Donation

Purchase Orders & Payment
Terms
Technical Assistance
FAQs

Contact Us

Privacy Policy Compliance Site Map

SparkFun Electronics ® / 6333 Dry Creek Parkway, Niwot, Colorado 80503

Questions? Feedback? powered by Olark live chat software