



Octopus OLED Display

The Pi Supply Octopus OLED Display is an electric brick with a 128X64 OLED display. OLED displays are thin, bright, have a wide resolution, wide temperature range and low power consumption. It can be used for small patterns, alphabets, numbers displays and much more.

What are Octopus Electronic Bricks?

Pi Supply Octopus Electronic Bricks can be used to build electronics projects just as easy as piling bricks. You can also connect Arduino compatible boards easily with various digital, analog and I2C/Uart interfaces. The breadboardless connections let you connect expansion modules like potentiometers, sensors, relays, servos, buttons in a plug and play way.

Features

- Small volume and thickness
- Adopt IIC communication port
- Low power consumption
- Working current: 29mA:
- Working temperature: $-30 \sim 70$
- Size: 42.69mm×31.29mm

Applications

- Can be used for small patterns, alphabets, numbers display
- Arduino Teaching
- Combine with OCTOPUS series
- Widely applied for MP3 music player smart watches, etc.



https://uk.pi-supply.com/products/octopus-oled-display?_pos=1&_sid=d7d944a16&_ss=r/7-30-19