

128x32, General 0.91inch OLED display Module

SKU: 14657

Part Number: 0.91inch OLED Module

Brand: Waveshare

\$6.99



\$6.59	DESCRIPTION 1972	CK
\$6.39	50+	
\$6.31	100+	

Related Products:









0.91inch OLED Display Module, 128x32 Pixels, I2C Interface

Overview

This is a general OLED display Module, 0.91inch diagonal, 128x32 pixels, with embedded controller, communicating via I2C interface.

Features

- 0.91inch small form factor
- 128x32 high resolution
- I2C interface, requires only two signal pins
- Comes with development resources and manual (examples for Raspberry Pi/Jetson Nano/Arduino/STM32)

Specifications

• Driver: SSD1306

Interface: I2C

Display color: White
Resolution: 128x32
Viewing angle: >160°

• Operating voltage: 3.3V / 5V

• Dimension: 36 x 12.5 (mm) **DESCRIPTION**

PACK

Interface

SYMBOL	DESCRIPTION
VCC	Power (3.3~5V input)
GND	Ground
SDA	Data input
SCL	Clock input

Dimensions



Development Resources

Wiki: www.waveshare.com/wiki/0.91inch_OLED_Module

Selection Guide