



# keyestudio



## Ks0056 keyestudio 1.3" 128x64 OLED Graphic Display

### Introduction:

OLED is short for organic light emitting diode. On the microscopic level, an OLED display is a matrix of organic LEDs that light up when they emit energy. Old LCD (Liquid Crystal Display) technology uses electronically controlled polarizers to change the way light passes or does not pass through them. This requires an external backlight that lights up the whole display underneath.

### Specification:

Number of Pixels:  $128 \times 64$

Color Depth: Monochrome (Blue)

Brightness (cd/m<sup>2</sup>): 100 (Typ) @ 12V



More info at KEYESTUDIO

[https://wiki.keyestudio.com/Ks0056\\_keyestudio\\_1.3%22\\_128x64\\_OLED\\_Graphic\\_Display](https://wiki.keyestudio.com/Ks0056_keyestudio_1.3%22_128x64_OLED_Graphic_Display)

Copyright © 2008-2020 keyestudio.com. All Rights Reserved

<http://www.keyestudio.com>



# keyestudio

