OKY4020

Product Name: 0.96" OLED Display I2C IIC 128X64 LED Display Module

Product Module: OKY4020

Description:

Needn't backlight, the display unit can self-luminous High resolution: 128 * 64 Viewing angle:> 160 ° Supports many control chip: Fully compatible with 51 Series, MSP430 Series, STM32 / 2, CSR IC, etc. Ultra-low power consumption: full screen lit 0.08W Voltage: $3V \sim 5V DC$ Working Temperature: -30 °C ~ 70 °C Module Size: 27.0MM * 27.0MM * 4.1MM I2C/IIC Interface, need 2 IO only. Driver IC: SSD1306

Features:

Super High Brightness (Adjustable) Super High Contrast (Adjustable) Embedded Driver/Controller Colors: White Drive Duty: 1/64 Duty Pixels: 128x64 Panel Size: 26.70mm x 19.26mm x 1.85mm Active Area: 21.74mm x 11.2mm Pixel Size: 0.15mm x 0.15mm

Package Included

1PCS x 0.96" OLED Display I2C IIC 128X64 LED Display Module

