

## 4-pin 0.96 OLED module IIC interface

Driver chip: SSD1315 (Compatible with SSD1306)

Supporting interface: IIC

Resolution: 128x64

Display size: 0.96 inches

Display color: White light/Blue light/Yellow/Yellow blue dual color

(Yellow blue dual color refers to the fixed area of top yellow and bottom blue that cannot be changed)

Dimensions: 26x26 (mm)

Display area: 21.74 (W) x10.86 (mm)

Point spacing: 0.17x0.17 (mm)

Dot size: 0.15x0.15 (mm)

Pin count: 4 pins

Power consumption: Normal display power consumption is 21mA-28MAX

Working current: During normal operation, the current is around 20ma, and during sleep, it is at the UA level

Perspective: Full View

Working temperature:  $-20\text{ }^{\circ}\text{C} \sim 70\text{ }^{\circ}\text{C}$

Storage temperature:  $-30\text{ }^{\circ}\text{C} \sim 80\text{ }^{\circ}\text{C}$

Working voltage: 3.3V



### Pin definition:

GND: Power Ground

VCC: Positive 3.3V power supply

SCL: IIC clock line

SDA: IIC Data Cable

