

模块参数 **Module Parameter:**

1.单个模块可以驱动一个 8*8 共阴点阵

A single module can drive 8*8 common negative lattice

2.模块工作电压：5V

Module working voltage: 5V

3.模块尺寸：长 12.8 厘米 X 宽 3.2 厘米 X 高 1.3 厘米

SIZE: 12.8*3.2*1.3cm

4.带 64 个固定螺丝孔，孔径 3mm

With 64 fixing screw holes, Aperture: 3mm

5.模块带输入输出接口，支持多个模块级联

It have input and output interface, support multiple modules.

接线说明 **Wiring instructions:**

1.模块左边为输入端口，右边为输出端口。

The left side of the module is the input port, and the right side is the output port.

2.控制单个模块时，只需要将输入端口接到 CPU

When controlling a single module, only need to connect the input to the CPU.

3.多个模块级联时，第 1 个模块的输入端接 CPU，输出端接第 2 个模块的输入端，第 2 个模块的输出端接第 3 个模块的输入端，以此类推...

When multiple modules are cascaded, the input end of the first module is connected to the CPU, the output end is connected to the input end of the second module, and the output end of the second module is connected to the input end of the third module, etc.

以 51 单片机为例 51 single chip as an example:

VCC → 5V

GND → GND

DIN → P2.2

CS → P2.1

CLK → P2.0