

## Ks0290 keyestudio LCD1602 3D Module

## Introduction:

Keyestudio LCD1602 3D module includes a SD card reader, a rotary encoder and a 16 character \* 2 line LCD. Keyestudio LCD1602 3D module is used in 3D printer, an extension accessory of RAMPS. By using this panel, the printer can realize off-line printing function. That is to store the G-code file of the 3D model to SD card, and then use the LCD control panel to print the file. This is an updated version of Reprap smart controller.

## Specification:

Supply Voltage: 5V Current: 20mA Interface: I2C

More info at KEYESTUDIO https://wiki.keyestudio.com/Ks0290\_keyestudio\_LCD1602\_3D\_Module

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

http://www.keyestudio.com



