

## MKS GEN L V1.0 Controller Board

Read More

**SKU:** 3DW3WH1I65X93

**Price:** 340 DH 260 DH

Stock: instock

**Categories:** Spare Parts

## **Product Description**

Aiming at the problems exist on the open sourced controller board such as Ramps 1.4, the developers in Makerbase specially optimize and develop a new product, MKS Gen\_L, which provides more flexible choices for users.

## **Features**

- 1. 2560 and Ramps 1.4 are integrated in the board, which avoids the complicated connectors.
- 2. Support a variety of stepper drivers such as A4988, DRV8825, TMC2100 and LV8729, available to change the stepper drivers and motors as users like.
- 3. Reserve external driver signal, available to connect external high-current driver to drive the 57 and 86 stepper motors.
- 4. Use high-quality MOSFET, better cooling and more stable.
- 5. Use specific power chip, support 12V-24V power input, and resolve the problems of chip heating and power shortage.
- 6. Stable and reliable filter circuit greatly reduces interference and avoids crashes as possible in the process of printing.
- 7. Use CH340 serial port chip, more easily install the drive than 16U2.
- 8. Run Marlin firmware, the configuration is completely same as Ramps 1.4, and available to directly replace the Ramps 1.4.
- 9. Support Ramps 1.4, 2004LCD, 12864LCD, TFT28 and TFT32.
- 10. Available to input 24V, the heated bed current can be reduced to 1/4 at the same system power which effectively resolves the problem that the MOSFET of heated bed heats.
- 11. X axis, Y axis and Z axis with different color terminal controls the stepper motors and endstops, which is convenient to wire.

***Obeommerce 1 D1 Catalog
12. Plug the stepper drivers according to the different color terminals which decreases the probability of reverse and prevents the controller board damage.