

## F5 V1.1 3D Printer Board Based

## Read More

**SKU:** 3DWUGC73Y5NQS

**Price:** 560.00 DH 430.00 DH

**Stock:** outofstock

**Categories:** Spare Parts

## F5 V1.1 Mainboard

## **Product Description**

1. working voltage: 19-24V, Max 10A

2. master IC: ATMEL's ATMEGA2560 16AU

3. FT232RLUSB interface

4. integrated 5pcs A4982 stepper motor drivers

5. with two heating ends, supporting dual-color printing (the highest temperature according to the hotend)

6. circuit board uses high-quality 4 laminates

7. with 4 MOSFET tubes, one of which is used to heat up the bed

8. 24V port with 5A/10A/15A for recovery fuse protection

9. there are two power input ports and one for hotbed.

10. based on the Arduino platform to support many firmware and software.