readme.md 12/10/2022

Choose Language (Translated by google)



Z8P-MK2 User Guide

If you are a beginner of 3d printer, please carefully read the Step-by-Step Guide, and following the guide to do step by step.

If you are experienced on 3d printer, please also briefly read the Step-by-Step Guide at least, and ensure that you have known the M4 hotend working principle and how to load all 4 filaments to the hotend.



Download Z8P-MK2 all documents



- Installation Guide
- Installation and Quick Use Guide PDF file
- Installation Video Tutorial
- LCD screen menu description
- Wiring Block
- 🥮 Wiring Diagram



- Operation Guide
- Advance Features
 - Auto Mix Printing
 - Bed auto leveling
 - Auto shut down
 - Power loss recovery
 - Auto retraction



What Is G-code in 3D Printing?

readme.md 12/10/2022

G-code is information, or instructions that 3d printer requires in order to print a 3 dimensional object, it is the langurage of the 3d printer can understand. G Code is generated by your slicing software, by translating a standard 3D modelling file such as an STL file into the code that your specific 3D printer will understand.







Slicing is a piece of software that everyone uses when creating objects and products on a 3D printer. The software gives the printer a path to follow. The slicing software takes your image and converts it into G codes that your 3D printer can understand. These G codes are a type of instruction on how the printer needs to print your design. Reference 1 Reference 2





- Firmware bin file.
- Firmware source code.



Firmware bin file is the exact memory that is written to the embedded flash. **Firmware source code** is the core part of the firmware. The entire firmware can be thought of as different sub modules. It is divided into many sub files. These files are called source files. And, the entire program files are called source file or source code. Now our firmware source code is base on

7.TroubleShootings

marlin.

- How to replace nozzle
- Machine auto test
- How to adjust the pressure of extruder

Upgradable Features

- Filament run out sensor
 By upgrading this item, you can remote control your 3d printer.
 User guide
- WiFi wireless control module
 By upgrading this item, you can remote control your 3d printer.
 User guide
- Non mix color hotend
 By upgrading this item, the size of the color prime tower required for printing multi-color models is much smaller. User guide

readme.md 12/10/2022

• **Direct drive extruder**By upgrading this project, you can print flexible materials (such as TPU filament).

User guide

• Laser engine By upgrading this item, you can turn your 3D printer into a simple laser engraving machine. Higher power laser modules can improve engraving speed or support materials with higher melting point. User guide