

Firmware

Firmware Upload Steps

1. Download the zip file and unzip it
2. Copy firmware.bin to the root directory of Micro-SD card, NOTE: !!if there is a "old_fw.bin" in the SD card, delete it first!!
3. Power off the printer and plug the Micro-SD card into socket on control board
4. Power on the printer, push the power button and wait about 30 seconds
5. Do the below step on LCD screen to initialize EEPROM after upload firmware:
MENU>>Control>>Restore Defaults

Firmware bin file

Firmware bin file is the exact memory that is written to the embedded flash.

-  [Download firmware bin File for Z9V5-MK6](#)

Firmware Source Code

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 [marlin](#).

 [View/Download firmware source code](#)