

# Software

All the Klipper/Mainsail/other 3D printer software was installed using the "kiauh" helper tool, which can be launched on the Raspberry Pi by running the command `~/kiauh/kiauh.sh`

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# Klipper

Klipper is the firmware and software responsible for running the 3D printer. It is different from traditional 3D printer firmware in that it has two components: a firmware that runs on the microcontroller of the [BTT Octopus](#) board, and a software that runs on a [Raspberry Pi](#) computer. With most firmwares, such as Marlin, g-code instructions are sent directly to the microcontroller, which are then processed into stepper motor movement commands. With Klipper, this processing is done on the much more powerful Raspberry Pi, which then sends the stepper motor commands to the microcontroller which executes them.

Klipper is configured to use [Mainsail](#) as its web interface

## KIAUH

Klipper, Mainsail, and the backup addon are managed using the KIAUH program. Its GUI can be opened by running `~/kiauh/kiauh.sh`

## Configuration File

The `printer.cfg` and other important files are automatically backed up after every change to [this GitHub repo](#) using [Klipper-Backup](#), which was installed using *kiauh*. The access token for it is stored alongside the password for the "Printer Bookstack" Bookstack account.

## Configuration Template

The Octopus board comes with a configuration file template for an Octopus v1.1 / Voron 2.4 / Klipper combo design. This can be found [here](#). Only use as a general guide because it does not exactly match our printer setup.

## Crowsnest Webcam Streamer

As Klipper/Moonraker/Mainsail is a modular, minimalist 3D printer control system, it does not have built-in support for webcam streaming. To add webcam streaming support, [Crowsnest](#) was installed via *kiauh* that take a USB webcam input and stream it via a web socket that Mainsail will automatically detect.

## Useful Klipper Features

The greater computing power of the Raspberry Pi allows many more printer features to be implemented, such as input shaping. Below are some references for Klipper features that could be useful:

- List of included input shapers
- List of supported G-code commands; includes some Klipper-exclusive ones.

# Mainsail Web Interface

The Klipper software comes with no user interface of its own. Originally, it was designed to work with OctoPrint, but for our purposes a more streamlined solution is preferable. Currently, Klipper is configured to use Mainsail, a web-based user interface running on the Raspberry Pi that allows remote access over the internet, easier configuring of Klipper, live camera views, and more. It is accessible by connecting to the same network as the Raspberry Pi and using a web browser to connect to the Pi's IP address (using default port 80).

## Config Changes

If you want to invert the Z behavior in the Mainsail interface (ie. making the bed move down when you click the down arrow), **click the cogs (settings) in the upper right part of the interface, then "control", and then enable "Invert Z Control"**.

# Misc. Raspberry Pi Notes

This page covers some small, miscellaneous notes about the [Raspberry Pi](#) software.

## Raspberry Pi OS

The Pi is running PiOS 12 Bookworm. SSH is enabled on the Pi, with the following login info:

USERNAME: `printer`

PASSWORD: `PrintMeBaby`

## Internet Access via UBIT

The Raspberry Pi is connected to the internet via either Ethernet or the UB\_Devices WiFi network. Since upgrading to a Raspberry Pi 4 which has dual-band WiFi, it can be connected to UB\_Devices and host the below WiFi hotspot simultaneously.

## Automatic WiFi Hotspot

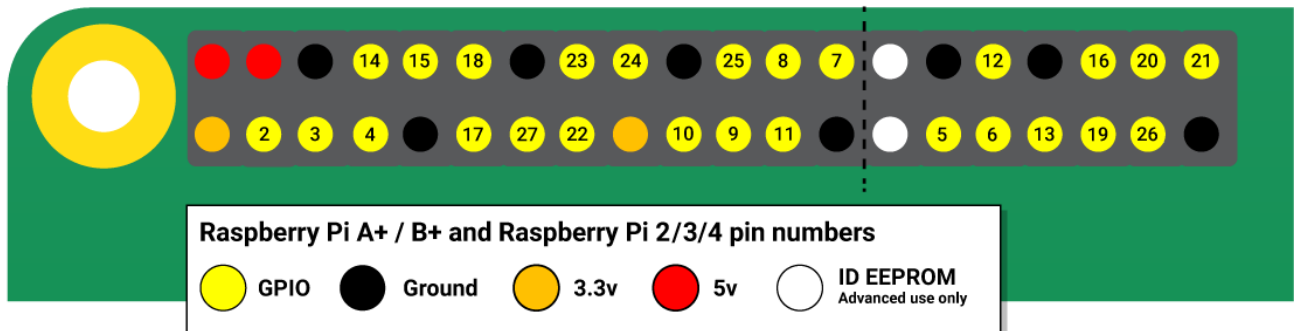
Because the printer is controlled through the [Mainsail](#) web interface, an easy way to connect to the Pi's network is needed. Because the U.B. internet isolates devices for security, the Pi is configured to automatically create a WiFi hotspot on startup. This was done using [this script](#). The default gateway when connected to wifi is `10.0.0.5`. For now, the default hotspot name and password are used:

SSID: `AccessPopup`

Pass: `1234567890`

## GPIO Power Switch

The Pi can be configured to use a GPIO pin as a power button to shutdown and boot the system. Some details can be found [here](#), but to summarize, a line is added to `/boot/config.txt` that reads `dtoverlay=gpio-shutdown`. By default, this will cause GPIO3 (physical pin 5) to shutdown the Pi when pulled low. This is very useful for preventing corruption when needing to power off the Pi without access to a terminal to issue a shutdown command.



# Companion Windows PC

This PC runs a copy of Windows 11 IoT LTS. It is configured with a custom Cura profile and many useful utilities for using the 3D printer. It is connected to UB's internet via an Ethernet cable, and can connect to the [Raspberry Pi's WiFi hotspot](#) in order to access the [Mainsail](#) web interface.

The Windows login credentials are:

User:

Pass: