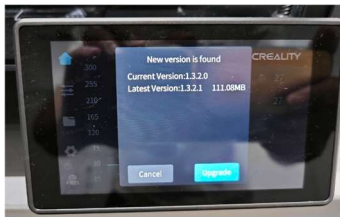


1. Firmware Update

Upgrade to version 1.3.2.1 or later version

STEP1: Upgrade to version 1.3.2.1 or later version



STEP2:

Click upgrade, wait for the upgrade to complete, and the printer will automatically restart after the upgrade is finished.



STEP3:

Click on Settings - Self-Check - check Input Shaping and Bed Leveling, click Start Detection, and after calibration is complete, proceed with printing.



2. Enable root

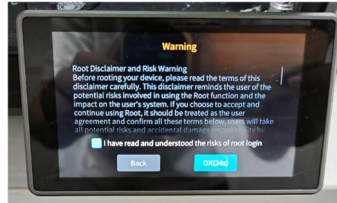
Note:

- **If root access is required, you must agree to the disclaimer; otherwise, the machine will not enable SSH services.**
- **Root access may lead to malfunctions in machine-related functions; please use it with caution.**
- **After rooting, K1 Max supports rolling back to version V1.3.1.19.**

STEP1: Click on Settings - Root Account Information.



STEP2: Carefully review the disclaimer, check the agreement box, and then click 'Confirm'.



STEP3: Remember the root username and password.

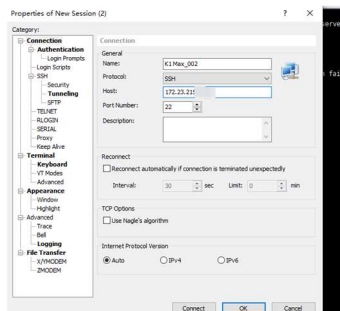


3.Install Fluidd and Moonraker

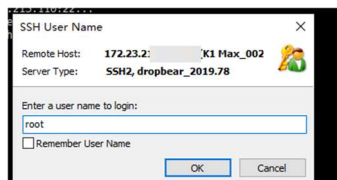
Github address:

https://github.com/CrealityOfficial/K1_Series_Annex/tree/main/fluid

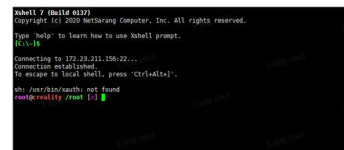
STEP1: Open the relevant SSH tool on your computer, enter the machine's IP address, and choose SSH login.



STEP2: Enter the root account and password to log in as the root user.



STEP3:Enter



STEP4: Copy the "fluidd" folder to a USB drive.



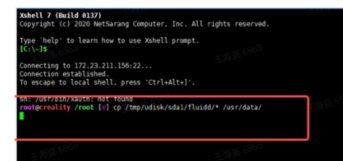
STEP5: Insert the USB drive into the printer.



STEP6:

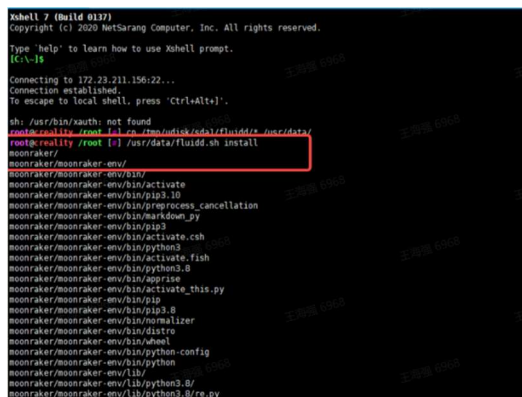
Copy the fluidd.sh and fluidd.tar files to the /usr/data directory.

Command: `cp /tmp/udisk/sda1/fluid/* /usr/data/`



STEP7: Install fluidd and moonraker

Command: `/usr/data/fluid.sh install`



STEP8: To start using the printer with Fluid

Here's how you can access an IP address and port using a web browser:

1. Open your web browser (e.g., Google Chrome, Mozilla Firefox).

2. In the address bar, enter the IP address and port number in the following format:

`http://<IP_ADDRESS>:<PORT>`.

3. example:

`http://192.168.1.1:4408`.

