



UP! Mini SmoothWare upgrade

SLQ Wiki Fabrication Lab 2026/06/07 15:54

UP! Mini SmoothWare upgrade



Summary

Upgrade the original non-functional UP! Minis to a new CPU board that supports SmoothWare.

This series of printers has a fault that destroys the original CPU board over time, rendering the machine non-functional.

A board is made by tinyfab.xyz to replace the original and allow open firmware.

Photos



Links

Primary links:

- <https://www.tinyfab.xyz/cpu-support>
- <https://www.thingiverse.com/thing:1655144>
- http://www.geoffwilliams.me.uk/3d_printing/up3d_gcode_upgrade
- <https://github.com/tinyfab/Smoothieware>

Secondary:

- <https://www.google.com/search?tbm=isch&q=up!+cpu+board+tinyfab>
- <https://www.ebay.com/itm/USB-ONLY-GCODE-CPU-for-Tiertime-UP-plus-mini-cetus-3D-printer-by-tinyfab-/222439745965>

Notes

getting started guide

<https://drive.google.com/file/d/0BxnykIRpb2640UFSVnZoWVvzblU/view?pref=2&pli=1>

Please save the config file to the sd card in the printer, the printer will appear as a removable drive when plug in to a PC.

Cetus, Up mini, UP plus 1/2 configuration file

<https://drive.google.com/open?id=0BxnykIRpb264MFRhR2YdENKLWM>

Currently heated bed control is through g42/g43 to switch on/switch off, we need to put this control in as part of the "up mini" slicer settings