

Alternative Firmwares

The place to come for non-QiDi firmware

- [FreeDi](#)

FreeDi

Link to the official source: <https://github.com/Phil1988/FreeDi>

Their [guide](#) for the actual process.

Phil1988 On Reddit: https://www.reddit.com/user/C0co_33/

Post on Reddit announcing project release:

https://www.reddit.com/r/QidiTech3D/comments/1i9i2zf/xsmart_3_eol/

Details / Screenshots From release 1.40

System Loads

DEVICES



mcu (stm32f401xc)

Version: v0.12.0-289-g08a1c9f1

Load: 0.01, Awake: 0.00, Freq: 84 MHz, Temp: 29°C



mcu MKS_THR (rp2040)

Version: v0.12.0-289-g08a1c9f1

Load: 0.01, Awake: 0.00, Freq: 12 MHz, Temp: 28°C



Host (aarch64, 64bit)

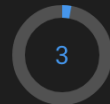
Version: v0.12.0-289-g08a1c9f12-dirty

OS: Armbian-unofficial 24.2.0-trunk bookworm

Distro: armbian

Load: 0.12, Mem: 354.3 MB / 911.1 MB , Temp: 45°C

end1 (10.1.11.157) : Bandwidth: 3.9 kB/s , Received: 822.9 MB , Transmitted: 37.0 GB



CPU



MEM

Update Manager



FreeDi

v1.30-76-g3cd04218

✓ UP-TO-DATE

klipper

v0.12.0-289-g08a1c9f1

✓ UP-TO-DATE

mainsail

v2.13.2

✓ UP-TO-DATE

moonraker

v0.9.3-0-g71f9e677

✓ UP-TO-DATE

System

OS-Packages

✓ UP-TO-DATE

Smart3

UPLOAD & PRINT

EMERGENCY STOP

DASHBOARD

WEBCAM

CONSOLE

HEIGHTMAP

G-CODE FILES

G-CODE VIEWER

HISTORY

MACHINE

Standby

There is currently no file in the job queue.

<> Calibration

BED PID TUNE

CALIBRATE Z OFFSET

INPUT SHAPING CALIBRATE

NOZZLE PID TUNE

LEVEL BED

Toolhead

Position: absolute

X0.000.000.000

Y0.000.000.000

Z0.000.000.000

ALL

HOME

-100-10-1X+1+10+100

-100-10-1Y+1+10+100

-25-1-0.1Z+0.1+1+25

Z-Offset: 0.000

-0.05-0.025-0.01-0.005+0.005+0.01+0.025+0.05

Speed factor

100%

Extruder

Extrusion factor

100%

Pressure Advance0.032s

Smooth Time0.03s

Filament Length25mm

Extrusion Feedrate5mm/s

5025105110521

RETRACT

EXTRUDE

Extrusion: ~ 479 mm @ 12 mm³/s - Ø 0.4 mm

Temperatures

PRESETS

Name	State	Current	Target
Extruder	off	28.3°C	0 °C
Heater Bed	off	25.0°C	0 °C
MCU Fan	0 %	44.1°C	45 °C
Mainboard RK3328		44.1°C	
Mainboard STM32F407		29.5°C	
Toolhead RP2040		28.0°C	

Temperature [°C]

370

300

250

200

150

100

50

04.0004.0204.0404.0604.0804.1004.1204.1404.1604.18

Console

Send code...

3:33 PM Klipper state: Disconnect

3:33 PM FIRMWARE_RESTART

3:33 PM - Type **HELP** to get a list of available commands.
- Click on the "?" button to get a searchable list.
- Commands in the console are clickable and will be placed into the input field.
- Use the tab key to complete your inputs. If there are several options, a list is displayed.
- Use the # arrow keys to navigate through the previous entries.

<> Filament

LOAD FILAMENT

UNLOAD FILAMENT

Extruder

Extrusion factor

100%

Pressure Advance0.032s

Smooth Time0.03s

Filament Length25mm

Extrusion Feedrate5mm/s

5025105110521

RETRACT

EXTRUDE

Extrusion: ~ 479 mm @ 12 mm³/s - Ø 0.4 mm

Machine

Velocity600mm/s


Square Corner Velocity8mm/s

Acceleration20000mm/s²

Min. Cruise Ratio50%

Spoolman

Webcam



FPS: 07

- Click on the ? button to get a searchable list.
- Commands in the console are clickable and will be placed into the input field.
- Use the tab key to complete your inputs. If there are several options, a list is displayed.
- Use the # arrow keys to navigate through the previous entries.

<> Filament

LOAD FILAMENT

UNLOAD FILAMENT

Miscellaneous

Filterfan0%

Partfan0%

Buzzer

Caselight

Pwc

Sound

Hotend Fan0%

Hotend Fan20%

Filamentdetected

Note: Spoolman was added after the fact as was Crowsnest (using [instructions](#) from their [wiki](#))

Details From the Wiki Contributor

I found this project from the Reddit post linked above and gave it a try on my Smart3. I had an extra eMMC available and figured what the heck. Their wiki is a bit rough in some places, but so far even some of the things I initially had troubles with have been resolved.

My screen works with zero issues and when I installed 1.30, the toolhead needed to be flashed manually and even that was quite the smooth process. With 1.40, this portion isn't even needed anymore and occurs automatically with you only needing to press the boot button on the toolhead.

Their instructions advise you to make a backup multiple times. **Please, make sure you do so!** Half the reason to have this backup is to make modifications at the end. There have been several revisions of the hardware, some having more fans, being on different pins, etc.... and you'll need to perform some cross checking at the end to make sure that everything is in there properly.

At the end, you'll have a stock Klipper 12 with a clean UI on the screen to manage everything. You'll be able to dial in your offset either from the screen or through the webui.

NOTE: This will require your printer to be hardwired into network for the configuration and will require that you have the ability to flash the eMMC. Additional details can be found in their [guides](#).

Note: The below is copy and paste with slight tweaks, directly from the GitHub page.
Current as of 2025/02/02

I am just a fan of the project and am not affiliated with them in any way.

FreeDi

A project to enhance QIDI's X3 printers with custom LCD firmware, cutting-edge software, and OTA updates.

Together, let's unlock the full potential of your printer!

Getting Started

If you want to start, head over to the

[Wiki](#) and follow the complete [installation guide](#).

or Watch the full installation video

[Watch the full installation video](#)

But I invite you to read the other parts as well! ☐

What Is FreeDi?

FreeDi is a comprehensive upgrade package designed to enhance your printing experience. Here's what it offers:

- **Custom Display Firmware:** Built from the ground up for maximum usability.
- **Seamless Display Software:** Ensures fast and reliable communication between the printer and the stock display.
- **OTA Updates:** Update your firmware in ~4 minutes -no more USB drives or 40-minute waits!
- **Optimized Configuration and Macros:** Streamlined for better performance and usability.
- **Latest Software Stack:**
 - **Armbian OS Bookworm** (replacing Buster)
 - **Klipper 0.12.0+** (latest, unmodified)
 - **Moonraker v0.9.3+** (latest, unmodified)
 - **Mainsail v2.13+** (latest, unmodified)
 - **Python 3.12** (upgraded from 2.7)
 - **KIAUH** integration
 - **Latest LTS Linux Kernel** (6.6.x)

☐ Supported Printers

Currently Supported:

- **X-Max 3**
- **X-Plus 3**
- **X-Smart 3**

Coming Soon

- **Q1 Pro** (Estimated Release: April 2025)

Potential Future Support:

- **Plus 4** (*Looking for Klipper/Python experts—contact me if interested!*)



□ Is FreeDi Right for You?

Not for You If...


- You're satisfied with the stock system. FreeDi is here to enhance, not persuade.
- You're facing hardware issues. FreeDi is software and can't do magic - even if it sometimes still feels magical for me ;)

Perfect for You If...

- You want an **open, up-to-date system** with no compromises.
- You need access to **advanced software features and plugins**:
 - Additional features (Spoolman, Shake&Tune, etc.)
 - Tune and adjust your printer precisely using accurate software measurements (eg. Shake&Tune)
- You're tired of stock software bugs causing:
 - **Nozzle crashes** into the print bed.
 - **Bed slamming** into the printer bottom.
 - **Print head collisions** without emergency stop options.
 - **Missing or poor-quality thumbnails** on-screen.
 - Annoying "**SYSTEM STARTS ABNORMALLY**" errors.



NOTE: This is an animated gif in the original source:



- You want to have **nice looking thumbnails**





☐☐ Contribute to FreeDi

FreeDi is a project inspired and shaped by the community. Your ideas, feature requests, and suggestions play an essential role in its ongoing development. Help spread the word so that every QIDI user knows about this project and can make an informed decision for themselves.

⚠ Disclaimer

Before you start, please understand that this is a hobby project and using my firmware is at your own risk.

I have spent many hours testing and flashed the LCD more than 1,000 times to ensure it provides the best possible experience, but I can't test every possible scenario. If you encounter any issues, please report them here on GitHub.

Please do not contact Qidi support if you have any problems. By making these modifications, you may void your warranty in this regard.

If you ever want or need to revert to the stock system after flashing my firmware, don't worry – it's possible.

You can use a "recovery" image provided by Qidi and flash the official *.tft firmware back to the LCD.

☐☐ Notice Regarding Guides, Contributions, and Sharing

kindly ask that you **do not copy or redistribute any parts of my guide and software** without explicit permission.

In the past, sections of my work have been used without proper credit and claimed as their work. Incorrect parts have been added to other guides and resulted in additional effort on my part. This resulted in me being contacted for support related to these guides which had errors. I hope you do understand that I don't like to spend extra time to fix other faults :).

However, feel free to share the guide with others as long as proper credit is given!

The more users can benefit from it, the happier I get ;)

I invite everyone to share and collaborate to make this the "go-to" place for X3-Series improvements. If you have suggestions or improvements, I warmly invite you to **submit your contributions directly to me**.

I will gladly consider integrating them to improve the guide and firmwares for everyone.

This not only improves the usability for everyone, but also helps to ensure accuracy and reduces unnecessary support issues.

Thank you for respecting this request and for helping to foster a supportive and fair community.

How do I get started?

Follow their [guide](#)!

Not copy and pasting that any further due to the fact that it'd go out of date quite quickly and because the last thing I copy and pasted explicitly asks that we don't do that!