



Macro Keyboard



VIEW IN BROWSER

updated 23. 8. 2022 | published 23. 8. 2022

Summary

A small and easy to print macro pad bases on a Raspberry Pi PICO. I'm using it in the office starting some regularly nee

Household > Office

Tags: pipico raspberry

A small and easy to print macro pad based on a Raspberry Pi PICO. I'm using it in the office starting some regularly needed scripts or starting Teams Call with colleagues.

It is a remix of three different thingiverse prints I combined.

Body: https://www.thingiverse.com/thing:4816077
Top: https://www.thingiverse.com/thing:4222157/files
Key Caps: https://www.thingiverse.com/thing:4186055
All credits to these guys, I just recombined it for my needs.

Here is a nice instruction how to program it. https://www.tomshardware.com/how-to/raspberry-pi-pico-powered-stream-deck used a Cherry MX Green Keys: https://www.reichelt.de/sg/de/cherry-mx-green-tastenmodul-schnappbefestigung-cherry-mx1a-f1nn-p202570.html? &trstct=pol 15&nbc=1

The Raspberry Pi Pico: https://shop.funk24.net/detail/index/sArticle/2510? src=raspberrypi

Model files



pico_macro_pad_bottom_v2.stl



void9_-_top_-_flat.stl



keycap.step



keycap.stl

License **G**



This work is licensed under a Creative Commons (4.0 International License)

Attribution—Noncommercial—Share Alike

- **≭** | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- **X** | Commercial Use
- **≭** | Free Cultural Works
- ★ | Meets Open Definition