



PicoCat Game Hats

 **PCB_Rob**

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

Summary

PicoCat Game Hats are mounted on a PicoCat RP2040 using a custom PCB (Open Hardware)

[Hobby & Makers](#) > [Electronics](#)

Tags: [gamepad](#) [rp2040](#) [rp2040w](#)

PicoCat GameHats are fun Cases with buttons to play and develop small games

circuit boards are open hardware and can be found on the Picocat Github site

<https://github.com/PCB-Rob/PicoCat>

I printed in ABS and they are snap fit. I print the buttons with an SLA printer for a nicer look

GamePad uses a SH1106_I2C 128 x 64 b/w display

GamePadColor uses an ST7735S 65K 128x128 4-Wire SPI display

Model files



gamepad.stl



gamepadcolor.stl



gamepadbuttons.stl

License ©

This work is licensed under a
GNU



General Public License v3.0

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license