



Octoprint with Hyperpixel display and camera mount



Henk

[VIEW IN BROWSER](#)

updated 10. 1. 2021 | published 10. 1. 2021

Summary

I use a raspberry Pi 4 with a hyperpixel display and camera to remotely monitor my prints.

[3D Printers](#) > [Accessories](#)

Tags: [camera](#) [raspberrypi](#) [raspberrypicase](#) [raspberrypicamera](#)
[hyperpixel](#) [octoprintcamera](#)

I use a raspberry Pi 4 with a hyperpixel display and camera to remotely monitor my prints.

For this i used the design parts of the "articulated" camera arm and remixed the housing for the pi4 with hyperpixel display.

You can find the .stl for the case (unmodified) here: <https://www.prusaprinters.org/prints/36547-hyperpixel-4-raspberry-pi-case>

The .stl files for the parts for the camera arm you can find here: <https://www.prusaprinters.org/prints/3407-articulating-raspberry-pi-camera-mount-for-prusa-m>

Print instructions

Print it upside down for less supports.

This remix is based on



Articulating Raspberry Pi Camera Mount for Prusa MK3 and MK2

by Sneaks

Model files



picambase.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✗ | Commercial Use
 - ✗ | Free Cultural Works
 - ✗ | Meets Open Definition