

Analog Devices Adalm-Pluto SDR



Ouwekaas

VIEW IN BROWSER

updated 1. 7. 2024 | published 1. 7. 2024

Summary

A box for Analog Devices Adalm-Pluto SDR with "Clock in" SMA connector for external Clock source.



3.95 hrs



1 pcs



0.20 mm



0.40 mm



PET



53 g



Prusa
MK3/S/S+

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

Tags: [pluto](#) [analog](#) [sdr](#) [devices](#) [adalm](#)

A box for Analog Devices Adalm-Pluto SDR with "Clock in" SMA connector for external Clock source. In near future there will be diffent bottoms of this box with USB holder, mounts to tight this box down.

If a change is needed to this design, send me a PM and I will try to fulfill the request.

Printed with PETG. Please do NOT use PLA because of the low melting temperature, thing about the hardware getting hot!!

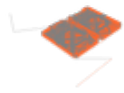
Bridging angle 135 degrees because of the logo

Bridging fan speed 100% also because of the logo

Used filament Polymaker PETG Blue

Vy 73 Michel pe1pts

Print files



admaImpluto_02mm_petg_mk3s_3h57m.gcode

⚙️ PET ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 3.95 hrs ⚖️ 53 g 🖨️ Prusa MK3/S/S+

License ©

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



Attribution-NonCommercial

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