



Pocket sign



Jensa

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

A little sign to drop in your pocket when attending Meetup's

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

Tags: [sign](#) [electronics](#) [adafruit](#) [meetup](#)

My brother is in the digital signage business. It's easy to just be "one of many" selling such solutions, so as a birthday present I made him something special. Something that people he met would easily remember him and what he did.

This is a container for a 3D printed "Pocket Sign" based on standard products from Adafruit - 1.8" screen, lipo charger, lipo battery and an Arduino Mini. The display works for two hours on a one hour charge and I learned a few new 3DP-tricks while making this.

Read more about the project here: <http://flashgamer.com/arduino/comments/meetup-pocket-sign>

Category: Electronics

Model files



poc6frame.stl



poc6bot.stl



poc6lid.stl

[Find source .stl files on Thingiverse.com](#)

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