

DC 617 Badge Challenge

@sajingeo & @eber

Details

- Everything you need to get started can be found at
<https://github.com/sajingeo/b617>
- Challenge firmware can be found under the **challenge** folder
- Instructions for soldering and flashing is also included.

What if you don't have a programmer.

- You could use a tiny ISP, Arduino or bus-pirate (instructions on github)
- I will have some programmers during the next 617 meetup (Sorry something came up at work)
- I will also have a few pre-flashed ICs during the next meetup.

About the Challenge

- You will receive a message with a code after you have cracked the last puzzle.
- All tools you need to solve this challenge are available online. (i.e. if you have an Arduino or Raspberry pi or bus pirate).

Hardware

- ATINY85v (3v3 or 5v)
- Support full I2C slave mode (Defcon shitty connector address 0x17)

If you have questions tweet to @sajingeo or @eber