




 [mossmann](#) / [cc11xx](#)

 Watch

21


 Star


75


 Fork


25


- <> Code

 Issues **0**

 Pull requests **0**

 Projects **0**

 Security

 Insights

Join GitHub today

GitHub is home to over 40 million developers working together to host and review code, manage projects, and build software together.

Sign up

Dismiss

Hardware designs for CC11xx

 **106** commits

 **1** branch

 **0** releases

 **2** contributors









 GPL-2.0


Branch: **master** ▾

New pull request

Find file

Clone or download ▾

| | | |
|--|--|--------------------------------------|
|  mossmann | pointer to new repo | Latest commit d292e11 on 29 Sep 2015 |
|  kicad | committed forgotten modules | 5 years ago |
|  tc14badge | added tc14badge docs: schematic, assembly diagram, parts list | 7 years ago |
|  turnipschool | NSA Playset link | 5 years ago |
|  yardstickone | pointer to new repo | 4 years ago |
|  .gitignore | Add git ignore file to stop me committing .bak files | 6 years ago |
|  COPYING | added tc14badge | 7 years ago |
|  README.md | removed YARD Stick One, now at https://github.com/greatscottgadgets/y... | 4 years ago |

 **README.md**

Hardware designs for CC11xx

Michael Ossmann mike@ossmann.com

These designs were made with KiCad:

<http://www.kicad-pcb.org/>

CC11xx is a series of RF transceiver ICs from Texas Instruments. The particular parts used by these designs are CC1110 and CC1111, both of which integrate an 8051 microcontroller. The CC1111 additionally has an integrated USB device peripheral.

This repository contains a number of projects which use cc11xx chips (ToorCon 14 Badge, etc.) plus some useful stuff for working with them (KiCad library including schematic symbol and PCB footprints).

YARD Stick One was previously in this repository but has moved to: <https://github.com/greatscottgadgets/yardstick>
<http://greatscottgadgets.com/yardstickone/>