

 **ecc1** / **cc111x**

👁 Watch2

★ Star0

🍴 Fork1

<> Code

🔔 Issues0

🔗 Pull requests0

📁 Projects0

🛡 Security

📊 Insights

Join GitHub today

Dismiss

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

Sign up

Go package for CC1110 and CC1111 radio modules

📄 30 commits

🌿 1 branch

📦 0 releases

👤 2 contributors


📜 MIT

Branch: master ▾

New pull request

Find file

Clone or download ▾

 thecubic and ecc1 64-bit Edison SPI support		Latest commit 26c7400 on 18 Jul 2018
📁 cmd/probe	Remove call to Flush	2 years ago
📄 LICENSE	Add license	2 years ago
📄 README.md	Add UART support	2 years ago
📄 command_string.go	Check in files generated by stringer tool	2 years ago
📄 config_386.go	Add custom chip-select to support Explorer configuration	2 years ago
📄 config_amd64.go	64-bit Edison SPI support	last year
📄 config_arm.go	Add custom chip-select to support Explorer configuration	2 years ago
📄 device.go	Make error message clearer	last year
📄 errorcode_string.go	Check in files generated by stringer tool	2 years ago
📄 interface_test.go	Add interface implementation test	2 years ago
📄 marshal.go	Add timeout to response method	2 years ago
📄 marshal_test.go	Use subtest for each test case	last year
📄 radio.go	Remove radio statistics	2 years ago
📄 spi.go	Add UART support	2 years ago
📄 subg_rfspy.go	Fix warnings from gometalinter	2 years ago
📄 uart.go	Add UART support	2 years ago

📖 README.md

cc111x

The `cc111x` package provides a Go interface to a [CC1110 or CC1111 radio module](#) flashed with `subg_rfspy` firmware.

The `spi` or `uart` build tag should be used to indicate how the radio is connected.