



### 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

cc1110 driver for wireless Minimed pump communication

📌 4 commits

🔗 2 branches

📦 0 releases

👤 1 contributor

📄 MIT

Branch: master ▾

New pull request

Find file

Clone or download ▾



tmecklem Add low level serial communication with subg\_rfspy ...

Latest commit 3e34753 on 14 Mar 2017



config

Initial commit with Nerves.UART dependency

3 years ago



lib

Add low level serial communication with subg\_rfspy

3 years ago



test

Add FourBySix encode/decode

3 years ago



.gitignore

Initial commit with Nerves.UART dependency

3 years ago



LICENSE

Initial commit

3 years ago



README.md

Initial commit with Nerves.UART dependency

3 years ago



mix.exs

Initial commit with Nerves.UART dependency

3 years ago



mix.lock

Initial commit with Nerves.UART dependency

3 years ago

📖 README.md

# Pummpcomm

TODO: Add description

## Installation

If [available in Hex](#), the package can be installed as:

1. Add `pummpcomm` to your list of dependencies in `mix.exs` :

```
``elixir
def deps do
  [{:pummpcomm, "~> 0.1.0"}]
end
``
```

2. Ensure `pummpcomm` is started before your application:

```
``elixir
def application do
  [applications: [:pummpcomm]]
end
``
```

