ZReach Z-Wave Controller Reference Design

# Introduction

More to come

See the ReadMe.md in the repo for more details and current status

## Features

* Public GitHub repository – Open-Source Repository – MIT License
* KiCAD schematic & PCB layout
  + Easily imported into other tools like Altium
  + Includes gerbers for immediate production
* Roughly hockey puck in size with an antenna poking out of the center 

Not the real thing - but similar with USB cable

* EFR32ZG23 based +20dBm & CP2102N USB->UART
* Firmware is the binary SerialAPI in the SDK
* Documentation with full details for customization and replication
* Ideally pre-certified by the Alliance and used as a test case for the SerialAPI controllers & CTT
* Development budget: $30k
  + Schematic, PCB layout, 10 protos, functional testing, RF range testing, Documentation
  + Target Assembled/tested kit cost less than $50 (not including enclosure)
    - Target BOM cost under $10@10K
* White Paper on Antenna Best Practices with simulation results from antenna expert
* Development Time Line
  + 10 weeks from agreement to delivered prototypes

# Theory of Operation

More to come

# Reference Documents

More to come

# Journal

Details of the development and timeline are described here in reverse chronological order.

## 2024-02-07 – Project start

Created the Repo, this file and started the hardware design in KiCAD.