Project: Blinky Light Board (NSA OpenC2 Team)

Description: This project demonstrates the ability to send OpenC2 commands from an Orchestrator to an OpenC2

Actuator

using a Raspberry Pi device to perform a flashing of lights on a hardware board with WS-2811 LED Flashing Lights.

State:

At plugfest / described: Please see two architecture documents with

titles "Remote Activation of Flashing Lights1" and "Remote Activation of Flashing Lights2"

Initial / Final State: No lights flashing/Sequences of lights flashing

Releaseability: open source

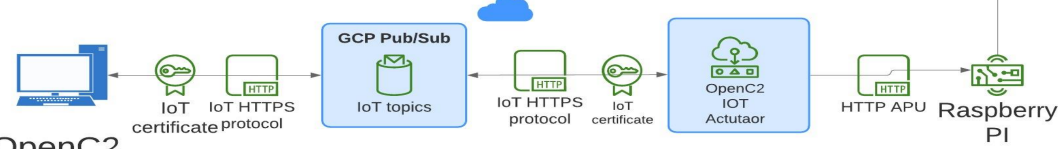
Demonstrated: Yes

Interworked: Yes

Click to add text

Remote Activation of Flashing Lights1





OpenC2 Commands Orchestrator

OpenC2 Responses Actuator

Remote Activation of Flashing Lights2

