

Wii Library

0.1.0

Project Overview – Notes

Contents

1	Changelog for the Wii Library	2
2	Background	3

1 Changelog for the Wii Library

Release v0.1.0 - [2018-11-07]

1. Initial release of library. Validated to work on:
 - PIC32MX370F512L
 - PIC32MX795F512H
 2. Developed using Microchip's legacy library on MPLAB 8 and then ported over to MPLAB X.
 3. Created and validated for Hackaday Supercon 2018.
-

2 Background

The 'Wii Library' provides support for communicating with external Wii peripherals on the following platform(s):

- PIC32MX

Dependencies

This project is dependent upon the following projects:

1. [doxygen](#)

- Used to generate <docs> folder output.
- Cloned instance should be named "doxygen" and live as a sibling to this repository.

2. [lib-timing](#)

- Directory cloned into must be <lib-timing>.
- Directory must be a sibling to the clone of this repository.

1. [lib-i2c](#)

- Directory cloned into must be <lib-i2c>.
- Directory must be a sibling to the clone of this repository.

Detailed Overview

For complete details on how to use, modify, and expand this utility, please see the provided [Doxygen Summary](#)

Development History

For complete details on the what was changed for the latest release, please see the [Changelog.md](#)

Licensing

All code is provided 'as is'. You are free to modify, distribute, etc. the code within the bounds of the [Mozilla Public License \(v2.0\)](#).
