Wii Library 0.1.0

Project Overview – Notes

CONTENTS			
CONTENTS			

Co	nte	nts
----	-----	-----

1	Changelog for the Wii Library	2

2 Background 3

2 CONTENTS

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

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 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).