

My Project

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Chapter 1

EMGadc

Potential ADC's

The chosen one!

<http://www.ti.com/lit/ds/symlink/ads1115.pdf>

Preferred option

<https://uk.farnell.com/texas-instruments/ads131a04ipbsr/adc-delta-sigma-24bit-128ksps/dp/ADS131A0x>

Other Alternatives

https://html.alldatasheet.com/html-pdf/1067337/AD/AD1974_13/281/8/AD1974_↵13.html

<http://www.ti.com/product/ADS131M04>

Chapter 2

RTEP

A github to demonstrate workings of Real Time Embedded (RTE) project at the University of Glasgow.

"Employ EMG as a method of user input to a gaming environment"

The aim

The general aim of this project is to develop a system which detects EMG signals from the bicep and tricep muscles and use these signal to innervate movement in a video game. **Get your flex on!**

Firstly we aim to hack simple, existing games as a proof of concept. We can then develop our own, or hack more complicated games. The more more stuff going on in a game, the better it must be! No?

Methodology

The methodology is to use two standard Ag/AgCl electrodes placed 20cm apart on the muscle. The signal from these electrodes is sent through a two stage amplifier, the first stage being the differential stage, the second being a gain stage. The output of the amplifier is sent to an ADC and then passed to a Raspberry Pi via I2C data protocol for post-processing and game connection.

Potential Uses

The primary use of this system is to increase the submersion effect of the player into a virtual environment.

The system also has uses in the field of rehabilitation, and could be used to encourage otherwise unpleasant rehabilitation programs.

This system could be used in combination with FES stimulation to assist those with muscular or neuronal pathologies.

Progress

We've achieved a working AD7705 pcb to read in a stream of data to start plotting whilst the EMG pcb is being fabricated and tested.

A realtime Qt plot has been achieved, the basis of the plot is presented with window.cpp.

The EMG adc has been selected as is getting implemented onto a custom pcb for 4 channel EMG recording.

Chapter 3

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Adafruit_ADS1015	9
Adafruit_ADS1115	9
QWidget	
Window	9

Chapter 4

Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Adafruit_ADS1015	9
Adafruit_ADS1115	9
Window	9

Chapter 5

Class Documentation

5.1 Adafruit_ADS1015 Class Reference

Inheritance diagram for Adafruit_ADS1015:

5.2 Adafruit_ADS1115 Class Reference

Inheritance diagram for Adafruit_ADS1115:

Collaboration diagram for Adafruit_ADS1115:

Public Member Functions

- [Adafruit_ADS1115](#) (uint8_t i2cAddress=ADS1015_ADDRESS)
Instantiates a new ADS1115 class w/appropriate properties.

Additional Inherited Members

The documentation for this class was generated from the following files:

- adcreader.h
- adcreader.cpp

5.3 Window Class Reference

Inheritance diagram for Window:

Collaboration diagram for Window:

Public Slots

- void **setGain** (double qgain)

Public Member Functions

- void **timerEvent** (QTimerEvent *)

The documentation for this class was generated from the following files:

- window.h
- window.cpp

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