



This object is provided under license. By downloading this object, you are agreeing to the terms of the [MIT License](#).



Memsic 2125 _ C

A basic driver for the Parallax Memsic 2125 Dual-axis Accelerometer written in C. A header file is included for use as a driver file and a Demo file is included outputting the raw x and y values to a terminal. Remember you must have an ../Output folder in order for it to compile correctly.

No Image
Provided

Version:
1.0

Type:
Object

Attributes:
[Spin](#) [ASM](#) [C](#) [BASIC](#)

Author:
TJ Johnson

Categories:
Sensor

Downloads:
310

Last Updated:
2009-03-24

Other Downloads:
■ [Auxiliary Files](#)

User Reviews:

Comments on this Object:

Post a comment:

comment:

