

Flotilla - Motion

PIM027



The Motion module can detect motion in three axes - X, Y, and Z as well as being able to detect compass heading. Ideal for building into robots, or as a tilt-sensitive controller for games.

Features:

- LSM303D accelerometer/magnetometer
- Detects motion in three axes
- Detects compass heading
- Micro USB connector

Find Flotilla Cookbook recipes that use the Motion module at <http://learn.flotil.la/cookbook/> or use Motion with Rockpool at <http://flotil.la/rockpool/>

Or use our Python Flotilla API to control the Motion module.

Note: Flotilla modules require a Dock and Flotilla ropes (USB micro B to micro B cables)