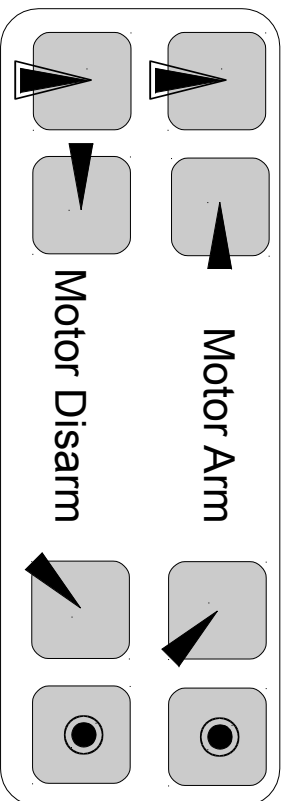
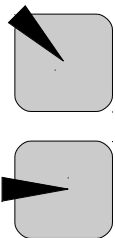


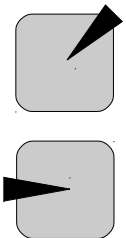
MultiWii 2.2 Stick Configuration Mode 2



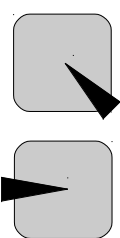
Calibration Acro Gyro



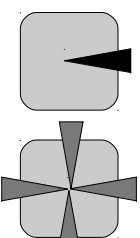
Calib. Stable ACC
(disarm Motor first)



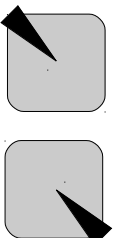
Calibration MAG
(Rotate Copter on all 3 axes
for 30 seconds)



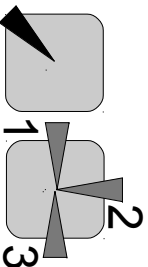
Trim ACC
(move right stick from center
and back for each click – LED
blinks once per click)



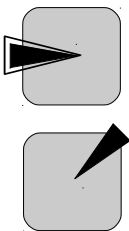
Inflight Calibration



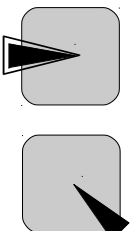
Select profile 1, 2 or 3



Start/Stop Auto-
Telemetry-Mode

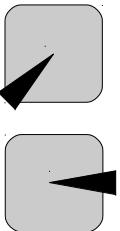


One Step Telemetry-
SingleStep-Mode

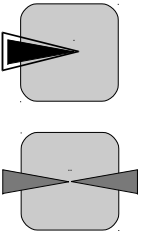


LCD – Configuration Mode

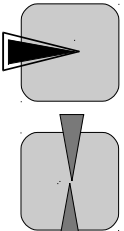
Enter &
Exit without Save



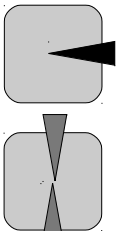
Select Param



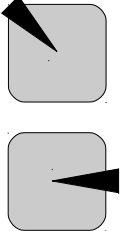
Change Value
1x



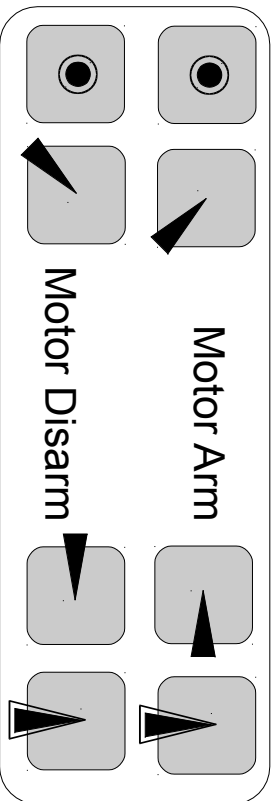
Change Value
10x



Save and Exit



MultiWii 2.2 Stick Configuration Mode 1



Calibration Acro Gyro

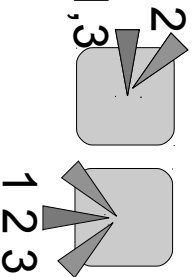
Calib. Stable ACC
(disarm Motor first)

Calibration MAG
(Rotate Copter on all 3 axes
for 30 seconds)

Trim ACC
(move right stick from center
and back for each click – LED
blinks once per click)

Inflight Calibration

Select profile 1, 2 or 31,3



Latest version always at
<http://code.google.com/p/multiwii/source/browse/#svn%2Fbranches%2FHamburger>

Start/Stop Auto-Telemetry-Mode

One Step Telemetry-SingleStep-Mode

LCD – Configuration Mode

Enter & Exit without Save

Select Param

Change Value 1x

Change Value 10x

Save and Exit

This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-sa/3.0/> or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA.