## NOTE FOR Multiwii PRO GPS MODULE ENABLE

MultiWii (http://www.multiwii.com) is an open source multirotor heli software by Alexandre Dubus.

Download the Latest version of Multiwii.(V2.1)

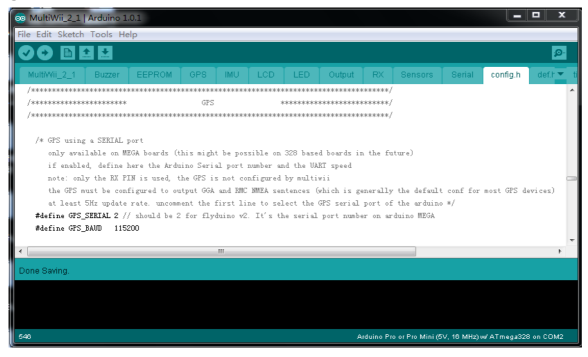
http://code.google.com/p/multiwii/downloads/list

Download Arduino IDE

http://arduino.cc/en/Main/Software

Open it with Arduino and the needed settings in the file config.h

## FOR ENABLE THE GPS MODULE PLEASE DELETE '//' BEFORE THE PROGRAM STATEMENT



## /\* GPS using a SERIAL port

only available on MEGA boards (this might be possible on 328 based boards in the future) if enabled, define here the Arduino Serial port number and the UART speed note: only the RX PIN is used, the GPS is not configured by multiwii

the GPS must be configured to output GGA and RMC NMEA sentences (which is generally the default conf for most GPS devices)

at least 5Hz update rate. uncomment the first line to select the GPS serial port of the arduino \*/ //#define GPS\_SERIAL 2 // should be 2 for flyduino v2. It's the serial port number on arduino MEGA

//#define GPS BAUD 115200