The Crius All In One Pro Flight Controller (AIOP)
Multi Wii Manual rev 1.00
By Gaza07
http://www.multi-rotor.co.uk

Features:
- Supported MegaPirateNG and MultiWii firmware
- Up to 8-axis motor output
- 8 input channels for standard receiver
- 4 serial ports for debug/Bluetooth Module/OSD/GPS/telemetry
- 2 servos output for PITCH and ROLL gimbal system
  - A servos output to trigger a camera button
- 6 Analog output for extend device
- A I2C port for extend sensor or device
- Separate 3.3V and 5V LDO voltage regulator
- ATMega 2560 Microcontroller
- MPU6050 6 axis gyro/accel with Motion Processing Unit
- HMC5883L 3-axis digital magnetometer
  - MS5611-01BA01 high precision altimeter
  - FT232RQ USB-UART chip and Micro USB receptacle
- On board logic level converter
- Match the standard of RoHS

Flight modes for Multiwii
- One of the following basic mode
  - Acro
  - Auto Level
  - Altitude Hold
  - Heading Lock
- Optional mode
  - HeadFree (CareFree)
  - GPS Hold (Need GPS receiver or Extend Board)
  - GPS Back to home position (Need GPS receiver or Extend board)
All connections are clearly marked on the bottom of the board

Note: when using the Usb connection to upload the firmware you need to disconnect the blue tooth module as it will prevent the upload
The yellow jumper must be removed if you're using the extended power, The serial ports are not powered if the jumper is left on and the board is powered by the esc, you have to take power for the serial port from else where, It is also advised that all but one of the red wires be removed from the esc servo plugs,
I have removed the jumper from my board and soldered 2 header pins in to the extended power port, and plugged a 3a Ubec in to it, This powers the whole board and all ports and is in my opinion the best way to power the AIOP

Multi Wii doesn't support sonar or serial 3 telemetry yet so I have just fitted blue tooth and Gps, The Gps is a CN-06 v1 which has since been updated to the CN-06 v2 and now has a larger antenna and eeprom to store the Gps settings, there is a fix by EOSBandi from the multi wii team that sets the v1 Gps to a higher speed rather than the default 9600bps see post below

You have to add the new gps.ino to multi wii v2.1 and make the changes shown in the code or you can get a pre configured copy for the Crius AIOP from Multi Rotors UK
http://www.multi-rotor.co.uk/index.php/topic,376.0.html

Any standard serial type Gps module will work on the AIOP and this will have to be setup for port number and speed in the config.h of multi wii

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AIOP</td>
<td>GPS</td>
<td>AIOP</td>
<td>Bluetooth</td>
</tr>
<tr>
<td>Gnd</td>
<td>Gnd</td>
<td>Gnd</td>
<td>Gnd</td>
</tr>
<tr>
<td>5v</td>
<td>5v</td>
<td>5v</td>
<td>5v</td>
</tr>
<tr>
<td>Rx</td>
<td>Tx</td>
<td>RxD</td>
<td>Tx</td>
</tr>
<tr>
<td>Tx</td>
<td>Rx</td>
<td>TxD</td>
<td>Rx</td>
</tr>
</tbody>
</table>
Motor layout And Prop Directions

Multi Wii Sites

**Multi Wii Firmware**  [http://code.google.com/p/multiwii/](http://code.google.com/p/multiwii/)


The Crius AIOP comes with the newer ms5611 Barometer and this is very sensitive to prop wash and light so must be covered with open cell foam to protect it, see images below

Open cell foam block  The MS5611 Barometer

Place the foam over the barometer and then use some thing to hold it in place but please do not glue it on,
I cut a piece of copper clad board to the right shape to hold the foam, and Gps in place, it works very well and may act as a shield for the Gps,

The MS5611 still has to sense the air pressure so you must not use any rubberised type of foam that my block the holes, If you can breathe through the foam then it is the correct type

When you connect your motors for the first time make sure you leave the props off and give them a spin to see if they are going in the right direction if they are not then you need to swap over any 2 of the 3 wires going to the motors from the esc (speed controller) and this will reverse it,
It is very important that the right motors are connect to the right pins on the AIOP and that the motors spin the correct way as show in the diagrams above you arm the copter by holding the yaw stick right
**Arduino**

To load firmware on to the AIOP you will need a copy of the Arduino App. This can be found in the link below. v1.01 is the current version.


**Arduino Downloads**  [http://arduino.cc/en/Main/Software](http://arduino.cc/en/Main/Software)

You will also need a micro Usb cable. Be very careful when using these Usb cables as it is very easy to pull the socket from the board.

Once you have downloaded the Arduino app extract it to your documents folder, and also create another folder in my documents called Arduino then extract the multi wii firmware in to that folder, load the Arduino App and follow the images below, you can just skip all of the next few sections if you're already a regular Arduino user.

Click file and then move to sketchbook as above you should see the firmware you extracted to the Arduino folder you created and extracted the firmware to.
Click on tools and select the board type as shown above.

Click tools once more and select the com port your AIOP is using you can check this in the windows device manager if you not sure which it is.
Click on the tab config.h this is where the setting up of the board is done, Scroll down to the section shown above and set your frame type it is set to QUADX in the picture above, any lines with the // in front and in light grey are commented out and are unused only the line with out the // and in solid black are used and this sets the frame type in the firmware

Next scroll through the page until you find the line shown above again it needs to be un commented as shown no // and in black
The next step is only for those that have a Gps module if you don't just make sure the lines in black shown above are commented out using //

The portion of code shown above in yellow are the modifications created by EOSBandi of the multi wii team as I said above earlier I have already added these modifications for use with any ublox Gps module that has no eeprom to store the settings you can download this pre configured and modified firmware here [http://www.multi-rotor.co.uk/index.php/topic,376.0.html](http://www.multi-rotor.co.uk/index.php/topic,376.0.html)

You can use any serial Gps with the AIOP and just have to set the com port and com port speed as shown above if your Gps does have an eeprom then you don't need the modified code and are better of using a fresh copy of the V2.1 multi wii firmware

If your using the mtek Gps such as the FMP-04 there is a upgrade program around which enables you to set the speed on in Gps firmware to 115200bs

If you have the newer CN-06 v2 that has the eeprom and larger antenna then you are also better off using a fresh copy of the multi wii firmware And editing it your self as shown above, there is a program from ublox to alter the settings of the Gps module available from ublox it called the Ucentre and is available here [http://www.u-blox.com/en/evaluation-tools-a-software/u-center/u-center.html](http://www.u-blox.com/en/evaluation-tools-a-software/u-center/u-center.html)
Once you have completed all the set up stages above then you can save your edited sketch and then click the upload button highlighted above Arduino will then compile the sketch and report any problems if there are and then start the upload process, you should see the rx tx leds flashing at side of the Usb port when this happens, if all goes well Arduino will report upload completed and you can then connect to the board using the multi wii gui or the win gui to start setting your board ready for test flying, there are many more settings in the config.h tab that can be altered to make your copter behave the way you want such as min throttle And motor stop which stops the motors running when you arm the copter They will only run when you apply some throttle, to cover these other options your probably best of joining a forum and seeking further advise as to cover all options would take quite a while.

The Multi Wii Gui & Win Gui

you will find the multi wii gui in this folder MultiWiiConf_2_1 it will be with the firmware go in to the folder and then in to the win32 folder if that is the version of windows your using and start the MultiWiiConf_2_1.exe or alternatively down load and install the win gui from the link above as it is much easier to use and more user friendly, with both versions you select the com port your using and click start or connect in the win gui.

Note: you must use the correct versions of the Gui’s that match the version of firmware you are using
If you have managed to load the gui you should be looking at something like the picture above, I'm not going to explain the full workings of the gui that would probably take a full manual but hopefully enough to get you started, as can be seen I have a GPS connected and working the grey ring with the compass bearings on will flash if it is receiving data from the GPS module, and also show the direction to the home point where you armed the copter, one of the main things you need to do is sit the copter level and then click the CALIB_ACC button this will calibrate the accelerometer that is used for auto level stable mode flying, after that you also need to click the CALIB_MAG button but this time you need to hold the copter above your head and spin it in all axis possible it then calibrate the mag (compass) it is best to leave the P I D settings as they are for test flying and then make adjustments to those if needed after you have test flown your copter, if you do need to change them hover the mouse over the number you wish to change and hold down the left mouse button and move the mouse from left to right to alter the numbers in the fields.

Setting your tx switches up is done in all the little boxes where it says aux 1 aux 2 aux 3 aux 4 you click in the box you want and it will turn white to indicate that function is active for that channel switch in the position selected, 2 way switches are low to high or high to low depending on the radio and this can be checked in the top right corner on the graphs when you move a channel switch or a stick the bar corresponding to that channel will move, you will see then what the switch reads and in what position 3 way switches are low middle high or high middle low again depending on your tx low being around 1100 middle 1500 and high 2000 or there about
When you have set a switch and test it you will see that function turn green and then off as you switch it, the best way to learn what happens is to have a play around with them and set them up for the way you want to use them. Before the white box settings become active you must hit the write button to write the new settings to the copters memory, if you get in a mess you can always hit the reset button which will return you to the default settings.

Below are some pictures of the win gui it works pretty much like the normal gui but is in tabbed sections so is a little less to look at and has a map tab to be able to your position from the Gps data. You make selections for switches in the same way except with the win gui and still have to write the changes made to the copter, the PID settings are a little more easy as they have the windows type boxes with arrows to adjust your settings.

This is the real time data display of the win gui you calibrate the acc and mag here and you can see all the data for the sensors and rc Compass and Gps, it also shows what sensors are active.

You can also save your settings to your hard drive to re load at a later date.

I fully recommend the use of blue tooth when connecting to the gui as this saves wear and tear on the Usb port and it is easy to tear the port off when handling the copter as you forget about the wire connection start moving the copter about and bang you busted it, blue tooth is cheap and just as fast as the wire and very easy to setup you can buy a Usb blue tooth dongle for your computer very cheap from the likes of eBay windows will normally set this up for you and the normal pass code for the rctimer blue tooth is 0000.
This is the Parameters screen where you set the PIDs and other values.

This is the screen where you setup your switches as mentioned earlier as an example aux 3 when set to the middle (1500) turns on HEADFREE.

It also shows the live rc data so you can see what each switch reads in what ever position it put in, again you must write any changes you make to these setting before they will become active.
This is the map tab and shows the position of the copter via the Gps you must have an internet connection as well as being connected to your copter to see this data, it shows your longitude and latitude and how many satellites your fixed to, not a lot of use but nice to look at ;-) 

I hope these docs have helped you and if you have any questions or get stuck please feel free to join the Multi Rotor UK forum Where I can be found most days we are a friendly crowd and always willing to help where we can there is a link to the forum at the top of this doc,

I will be adding a section soon on how to use the ublox Ucentre to configure the newer Cn-06 v2 and other ublox modules

A sneak peek at the ublox Ucenter 7