The Quadcopter Controller

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Introduction to the Quadcopter controller

The HobbyKing Quadcopter controller is a flight control board for 4 rotor Aircraft (Quadcopters). Its purpose is to stabilise the aircraft during flight. To do this it takes the signal from the three on board gyros (roll, pitch and yaw) then passes the signal to the Atmega48PA IC. The Atmega48PA IC unit then processes these signals according the users installed software and passes control signals to the installed Electronic Speed Controllers (ESCs). These signals instruct the ESCs to make fine adjustments to the motors rotational speed which in turn stabalises your Quadcopter.

The HobbyKing Quadcopter control board also uses signals from your radio systems receiver (Rx) and passes these signals to the Atmega48PA IC via the ail, ele, thr and rud inputs. Once this information has been processed the IC will send varying signals to the ESCs which in turn adjust the rotational speed of each motor to induce controlled flight (up, down, backwards, forwards, left, right, yaw).

Flight Configurations

The Quadcopter flight configurations depend on which firmware is loaded onto the chip.

This configuration is Quadcopter (4 Rotor + configuration).

Updating the Firmware

The Quadcopter board has an Atmega48PA chip on board which allows users to tweak and load non standard firmware.

Set IC Fuses & Flashing the Firmware

Connect the AVRISP Mk2 (or similar) Programmer to the six pin ISP header on the Quadcopter controller board.



Connect your Programmer's 6 pin socket to the ISP header on the board. Pin 1 on the ISP header is usually marked with a small triangle. Then connect the a 5V DC power source to the PCB pins.

Open AVR Studio 4. It will ask you if you want to begin a new project, or open an existing project. Choose Cancel and click on the connect icon.

	File	Project	Build	Edit	View	Tools	Debu	g Window	Help
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Ρ	rocess	or				- - >		Disassembl	er

It will open a new window with a connection dialogue asking you to select your programmer and connection port. With a programmer like the AVRISP mkII it is easy because when you select that programmer it brings back only one choice of port... USB. The AVR-ISP500 from Olimex is recognised as a STK500 and has the option to auto choose the port. If it fails to recognise the port, you may need to manually set the port for the programmer in your Windows device settings to COM1 up to COM4 for AVR Studio to recognise it.

Platform:	Port:		
AVR ONE! STK600 QT600 AVRISP mkll STK500 JTAGICE mkll AVR Dragon AVRISP	Auto COM1 COM2 COM3 COM4 COM5 COM6 COM6 COM7		Connect Cancel Baud rate: 115200 Baud rate changes are active immediately.
button on the toolbar. Note that a tool canno	o the programmer used last time, t be used for programming as long n that case, select 'Stop Debugg 	g as it is connected in	

When you have chosen your programmer and port, click connect and you will be taken to the AVR programming dialogue.

In the AVR programming window go to the "Main" tab and make sure that the chip you are programming (e.g. Atmega48PA) is selected in the "Device and Signature Bytes" drop down menu. Also make sure that the" Programming mode and target settings are set to ISP. Make sure that the settings for the ISP mode have the ISP frequency set low enough to talk to the chip. Programmer's frequency can set to 115.2 kHz. This is quite an important setting to get right. If you click on "Read Signature" and you get the response "Signature matches selected device" you have successfully managed to connect to your IC.

ATmega48PA 🗾 💌	
	Erase Device
0x1E 0x92 0x0A	Read Signature
ignature matches selected device	
Programming Mode and Target Settings	
ISP mode 🗾	Settings
	ISP Frequency: 115.2 kHz

Also make sure that the target board or PCB is powered (You can check this by clicking on the HW Settings tab and checking if the programmer can see any voltage).

/oltages /Target:				5.3 V
i aiget.			, L	
ARef: ']			5.3 V
AREF 1:				V
	Read	Write		
Clock Generator				60.43 kHz
				60432
	Read	Write		
Firmware Upgrade	Upgrade]		

Now it is time to set the fuses so click on the "Fuses" tab. AVR Studio is very good in this respect as it will work out the fuse settings for your particular IC depending upon the check box options you choose.

Set the check boxes according to the following.

SELFPRGEN: unchecked RSTDISBL: unchecked DWEN: unchecked SPIEN: **checked** WDTON: unchecked EESAVE: unchecked BODLEVEL: **Brown-out detection at VCC=1.8 V** CKDIV8 : unchecked CKOUT: unchecked SUT_CKSEL: **Int. RC Osc. 8 MHz; Start-up time PWRDWN/RESET: 6 CK/14 CK + 65 ms** The fuse setting output will be displayed at the bottom of the window.

	Value
SELFPRGEN	
RSTDISBL	
DWEN	
SPIEN	
WDTON	
EESAVE	
BODLEVEL	Brown-out detection at VCC=1.8 V
CKDIV8	
CKOUT	
SUT_CKSEL	Int. RC Osc. 8 MHz; Start-up time PWRDWN/RESET: 6 CK/14 CK + 65 m
HIGH	0.DE
HIGH LOW	0xDE 0xE2
223322	
223322	
223322	
LOW	0xE2
LOW Auto read	0xE2
LOW Auto read Smart warnings	0xE2

Check the "Auto read" "Smart warnings" and "Verify after programming" options at the bottom of the window and then click program.

If all goes to plan, you should get OK response messages in the output section at the bottom of your window for Entering Programming mode, writing fuse address, reading fuse address, Fuse bits verification and leaving programming mode.

If you get error messages, then recheck your chip version and all the connections from your programmer to the board and that the power is on. Also make sure that your fuse settings are as described above.

Flash the Firmware

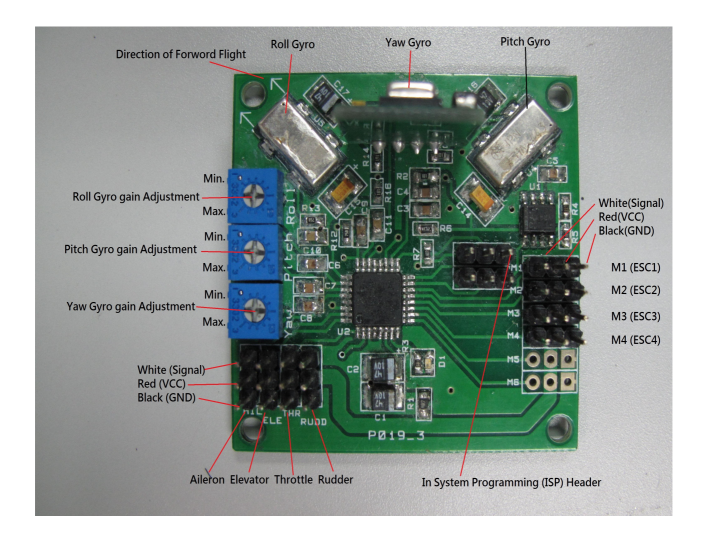
Click on the "Program" tab and have a look at the "Flash" section which is the 2nd section down. Check the "Input HEX file" check box. Then browse the unzipped firmware folder and click on your firmware HEX file suitable for the chip you are programming for an Atmega48PA. Then click "Program" in the Flash section of the window and you should get an OK response in the output section at the bottom of the window. Then click "Verify" to make sure that the program has been successfully uploaded and if you have an OK response coming back at the bottom of the window then you have successfully programmed the IC with the test program.

Device			- 12
Erase Device			
Frase device before f	ilash programming	Verify device after pro	gramming
Flash			
	r/Emulator FLASH Memor	, 	
Input HEX File \Qu	adControllerV4_3\QuadC	ControllerV4_3_M48_M88.he	×
Program	Verify	Read	±
EEPROM			
C Use Current Simulator	r/Emulator EEPROM Merr	nory	
Input HEX File			
Program	Verify	Read	±
ELF Production File Format -		19 23	
Input ELF File:			
Save From: 🔽 FLASH 🔽	EEPROM 🗖 FUSES 🗖	LOCKBITS Fuses and loc	khite settings
Program	Save	must be speci saving to ELF	fied before
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ing device OK! ramming FLASH OK!			

Mounting the Quadcopter controller in your Quadcopter.

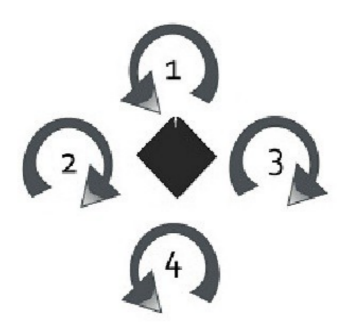
The Quadcopter controller uses Murata piezo gyros that are less sensitive to vibration than SMD type gyros, but it is still a good idea to mount the board on a vibration dampening material. The board must also be mounted with the white arrow facing the direction of forward flight.

When connecting your Remote Control Receiver (RX) you must connect the white signal wire of the channels (CH1, CH2, CH3 and CH4) from your RX corresponding to the aileron, elevator, throttle and rudder to the inner pins on the board while the red (VCC) wires are connected to the center pins, and the black (GND) wires are connected to the pins on the outer edge of your board.



The pins marked M1 to M4 are connected to the 3 pin BEC plug from your ESCs. They follow the same convention as the RX pins with the white wires connected to the inner pins, the red wires to the center pins and the black wires to the outer pins. The ESCs and the connected motors are plugged onto the pins M1 to M4 in the following order depending on flight rotor configuration. Note also the direction of rotation for each motor. This is achieved by connecting the three ESC wires to the motors and swapping two of the wires to achieve rotation in the opposite direction.

Quadcopter (+ Configuration)



Setting up the Quadcopter controller

1. Checking transmitter channels:

-Take off the propellers.

-Turn on transmitter and flight controller.

-Set throttle to about 1/4. Motors should start.

-Move pitch (elevator) stick forward. Back motor should speed up. If not, reverse pitch (elevator) channel.

-Move roll (aileron) stick to the left. Right motor should speed up. If not, reverse roll (aileron) channel.

-Move yaw (rudder) stick to the left. Front and back motor should speed up. If not, reverse yaw (rudder) channel.

2. Transmitter throttle adjustment:

- Turn on transmitter and flight controller.

- If led does not turn on and stays on, lower your trim.

- If still no go, you may need to reverse the throttle channel.

- Arm your board by putting the left stick down and to the right for the LED to come on. If this does not happen, adjust your throttle and yaw trim down and to the right on your transmitter. Make sure you do not have any mixing switches on your Transmitter enabled.

3. Initial transmitter ATV/servo range settings:

- Pitch (elevator): 50%
- Roll (aileron): 50%
- Yaw (rudder): 100%

4. ESC throttle range:

- Turn yaw pot to zero.

- Turn on transmitter.
- Throttle stick to full.
- Turn on flight controller.
- Wait until the ESCs beep twice after the initial beeps. (Depend on which ESC's)
- Throttle stick to off. ESCs beep.
- Turn off flight controller.
- Restore the yaw pot.

5. Initial Gyro gain pot value is 50%. Increase until it starts to oscillate rapidly, then back off until it is stable again. Fast forward flight needs lower gain.

Too low gain is recognised by the Quadcopter being hard to control and/or always wanting to tip over.

6. Checking gyro directions:

- Take off the propellers.
- Turn on transmitter and flight controller.
- Set throttle to about 1/4. Motors should start.
- Tilt Quadcopter forward. Forward motor should speed up. If not, reverse pitch gyro.
- Tilt Quadcopter to the left. Left motor should speed up. If not, reverse roll gyro.
- Turn Quadcopter CW. Front and back motor should speed up. If not, reverse yaw gyro.

7. Reversing gyros:

- Set roll gain pot to zero.
- Turn on flight controller.
- LED flashes rapidly 10 times.
- Move the stick for the gyro you want to reverse.
- LED will blink continually.
- Turn off flight controller.
- If there is more gyros to be reversed, go to step 2, else set roll gain pot back.

8. Final check:

Place the quadcopter on the ground, stand back a safe distance and slowly advance to about 1/2 throttle. Hold it steady when you start increasing the throttle, because the Quadcopter controller calibrates its gyros when throttle leaves zero, and then the gyros need to be at rest.

If the quadcopter tries to twist away, check propeller and motor directions, gyro placement and trim settings. A slight twist is OK.

If not, try to twist the quad. It should resist your movements. More gyro gain gives more resistance. If it starts to oscillate, reduce the gain. You should not need to reduce the gain below 40%.

Note: the correct procedure for taking off from the ground is as following:

- 1: The quad and its propellers needs to be motionless.
- 2: Increase the throttle (collective). Just as the throttle leaves zero, gyro calibration is performed.
- 3: Enjoy! And remember to close the throttle if you lose control. Much less damage.

NOTES: Do not use bigger propellers than you need. Light propellers gives faster response and more stability. Try to get it to hover at about mid stick (1/3 to 2/3 throttle). Use smaller/bigger propeller, different motor Kv or more/less Battery cells to achieve that.