# SelfFly Code Review

(ArduinoDrone)

#### Contents

- 입력 / 출력
- Block Diagram
- 센서
- Code Review

### Input / Output

#### - Input:

Controller (Throttle, Roll, Pitch, Yaw, Gear, etc.)
Sensor (Gyroscope, Accelerator, Magnetic, Barometer, Sonar, GPS, Camera, etc.)

#### - Output:

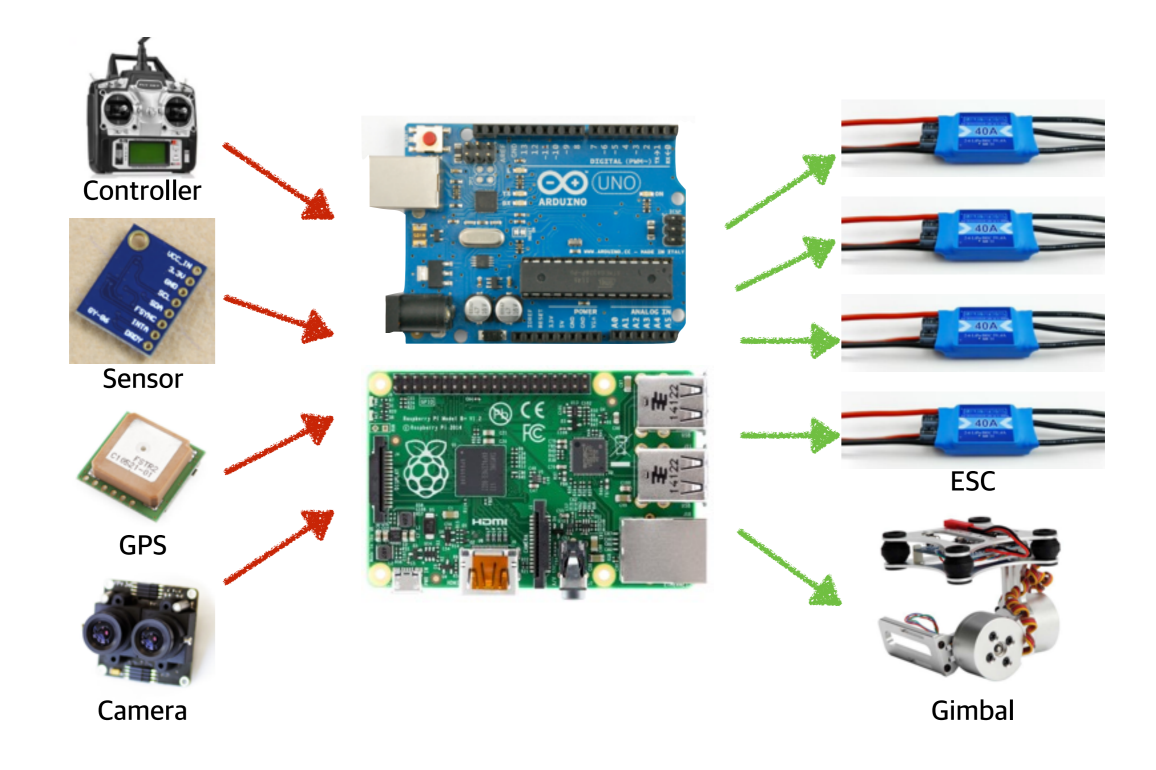
Throttle Value of Each ESC

Gear

Gimbal

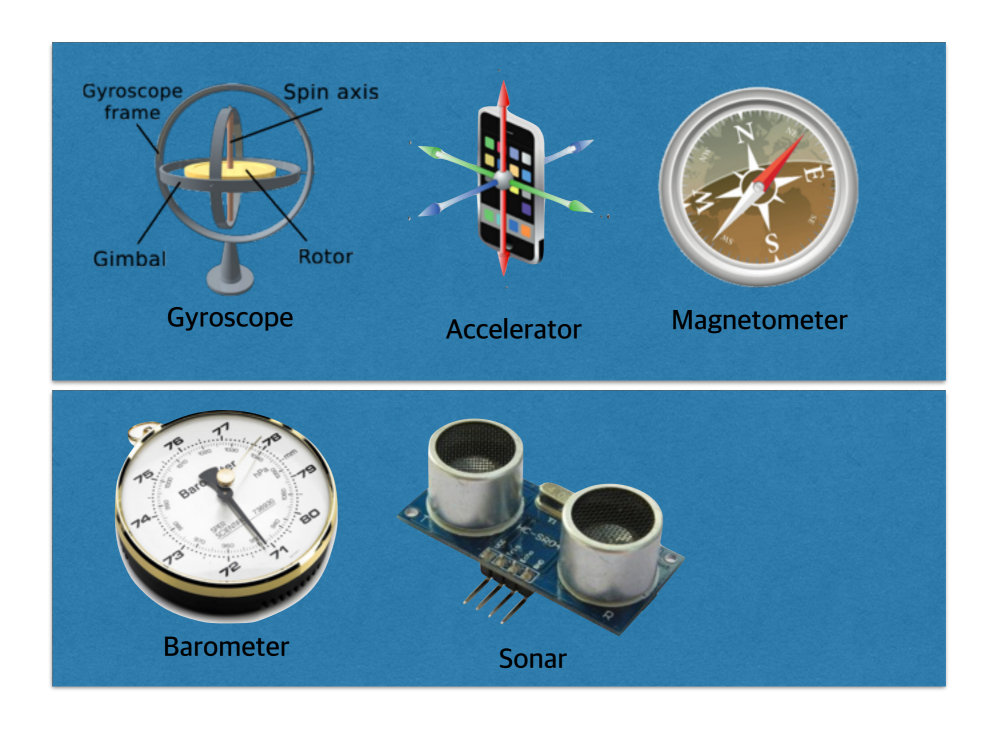
etc.

### Block Diagram



#### Sensor

- 종류 (Accelerator, Gyroscope, Magnetometer, Barometer, Sonar)



### Sensor (Spec. of MP6050 (Gyroscope))

#### 6.1 Gyroscope Specifications

VDD = 2.375V-3.46V, VLOGIC (MPU-6050 only) =  $1.8V\pm5\%$  or VDD,  $T_A = 25^{\circ}C$ 

PARAMETER	CONDITIONS	MIN	TVD	MAX	UNITS	NOTES
GYROSCOPE SENSITIVITY						
Full-Scale Range	FS_SEL=0	<i>i</i>	±250	6	%s	
	FS_SEL=1	<b>         </b>	±500		%s	
	FS_SEL=2		±1000		%s	
	FS_SEL=3		±2000		%s	
Gyroscope ADC Word Length			16		bits	
Sensitivity Scale Factor	FS_SEL=0		131		LSB/(º/s)	
	FS_SEL=1		65.5		LSB/(º/s)	
	FS_SEL=2		32.8		LSB/(º/s)	
	FS_SEL=3		16.4	1	LSB/(º/s)	
Sensitivity Scale Factor Tolerance	25°C	-3		3	%	
Sensitivity Scale Factor Variation Over Temperature			±2		%	
Nonlinearity	Best fit straight line; 25°C		0.2		%	
Cross-Axis Sensitivity			±2		%	
GYROSCOPE ZERO-RATE OUTPUT (ZRO)						
Initial ZRO Tolerance	25°C		±20		%s	
ZRO Variation Over Temperature	-40°C to +85°C		±20		º/s	
Power-Supply Sensitivity (1-10Hz)	Sine wave, 100mVpp; VDD=2.5V		0.2		º/s	
Power-Supply Sensitivity (10 - 250Hz)	Sine wave, 100mVpp; VDD=2.5V		0.2		%s	
Power-Supply Sensitivity (250Hz - 100kHz)	Sine wave, 100mVpp; VDD=2.5V		4		%s	
Linear Acceleration Sensitivity	Static		0.1		°/s/g	
SELF-TEST RESPONSE						
Relative	Change from factory trim	-14		14	%	1
GYROSCOPE NOISE PERFORMANCE	FS_SEL=0					
Total RMS Noise	DLPFCFG=2 (100Hz)		0.05		º/s-rms	
Low-frequency RMS noise	Bandwidth 1Hz to10Hz		0.033		º/s-rms	
Rate Noise Spectral Density	At 10Hz		0.005		%s/ √ Hz	
GYROSCOPE MECHANICAL FREQUENCIES						
X-Axis		30	33	36	kHz	
Y-Axis		27	30	33	kHz	
Z-Axis		24	27	30	kHz	
LOW PASS FILTER RESPONSE						

#### - For MPU6050

### Sensor (Spec. of MPU6050 (Accelerator))

#### 6.2 Accelerometer Specifications

VDD = 2.375V-3.46V, VLOGIC (MPU-6050 only) =  $1.8V\pm5\%$  or VDD,  $T_A = 25$ °C

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS	NOTES
ACCELEROMETER SENSITIVITY						
Full-Scale Range	AFS_SEL=0		±2		g	
	AFS_SEL=1		±4		g	
	AFS_SEL=2		±8		g	
	AFS_SEL=3		±16		g	
ADC Word Length	Output in two's complement format		16		bits	
Sensitivity Scale Factor	AFS_SEL=0		16,384		LSB/g	
	AFS_SEL=1		8,192		LSB/g	
	AFS_SEL=2		4,096		LSB/g	
	AFS_SEL=3		2,048	j	LSB/g	
Initial Calibration Tolerance			±3		%	
Sensitivity Change vs. Temperature	AFS_SEL=0, -40°C to +85°C		±0.02		%/°C	
Nonlinearity	Best Fit Straight Line		0.5		%	
Cross-Axis Sensitivity		1	±2		%	
ZERO-G OUTPUT						
Initial Calibration Tolerance	X and Y axes		±50		m <i>g</i>	1
	Z axis		±80		m <i>g</i>	
Zero-G Level Change vs. Temperature	X and Y axes, 0°C to +70°C		±35			
	Z axis, 0°C to +70°C		±60		m <i>g</i>	
SELF TEST RESPONSE						
Relative	Change from factory trim	-14		14	%	2
NOISE PERFORMANCE						
Power Spectral Density	@10Hz, AFS_SEL=0 & ODR=1kHz		400		μ <i>g</i> / √ Hz	
LOW PASS FILTER RESPONSE						
	Programmable Range	5		260	Hz	
OUTPUT DATA RATE						
	Programmable Range	4		1,000	Hz	
INTELLIGENCE FUNCTION						
INCREMENT			32		mg/LSB	

### Sensor (Spec. of Magnetometer)

#### Performance

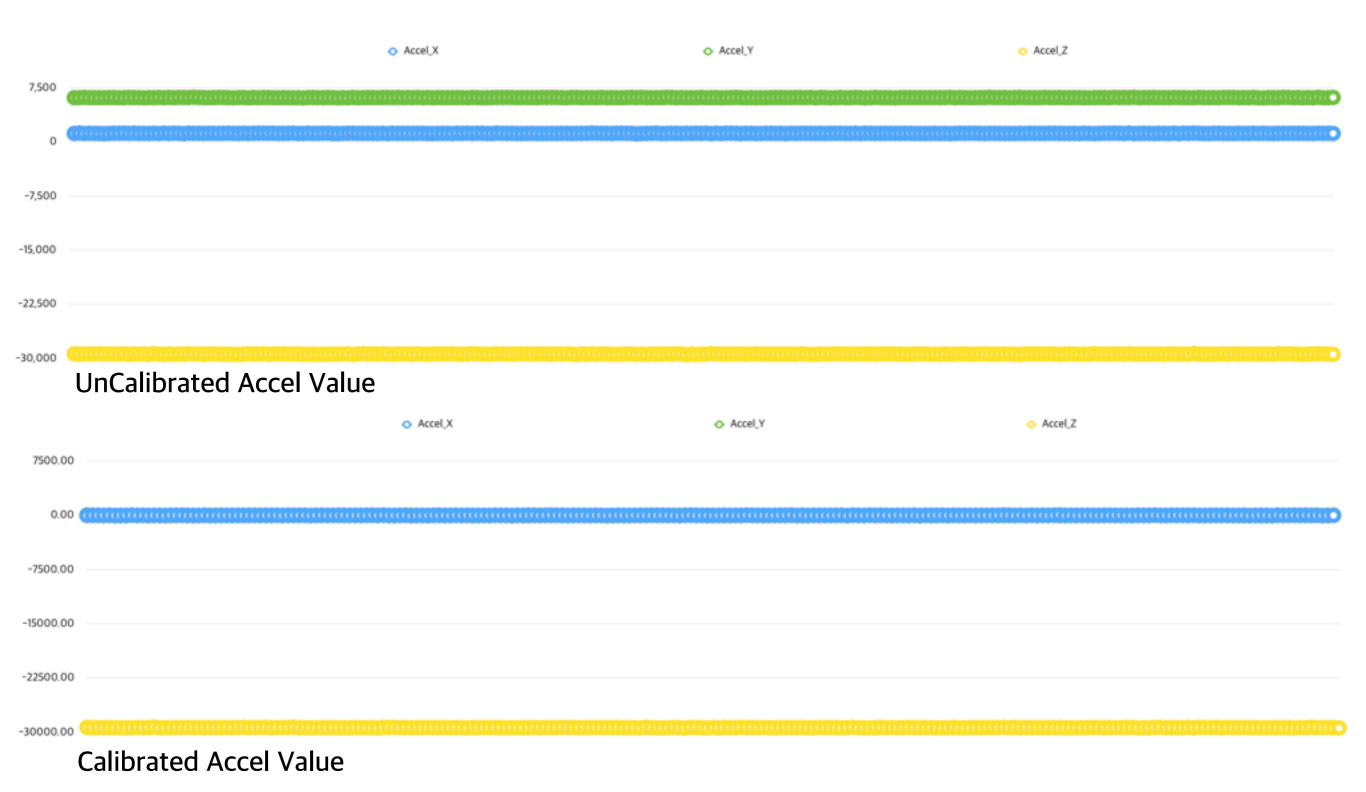
Field Range	Full scale (FS)	-8		+8	gauss
Mag Dynamic Range	3-bit gain control	±1		±8	gauss
Sensitivity (Gain)	VDD=3.0V, GN=0 to 7, 12-bit ADC	230		1370	LSb/gauss
Digital Resolution	VDD=3.0V, GN=0 to 7, 1-LSb, 12-bit ADC	0.73		4.35	milli-gauss
Noise Floor (Field Resolution)	VDD=3.0V, GN=0, No measurement average, Standard Deviation 100 samples		2		milli-gauss
(	(See typical performance graphs below)				
Linearity	±2.0 gauss input range			0.1	±% FS
Hysteresis	±2.0 gauss input range		±25		ppm
Cross-Axis Sensitivity	Test Conditions: Cross field = 0.5 gauss, Happlied = ±3 gauss	A CONTRACTOR OF THE PARTY OF TH	+0.2%		%FS/gauss
Output Rate (ODR)	Continuous Measurment Mode	0.75		75	Hz
	Single Measurement Mode			160	Hz
Measurement Period	From receiving command to data ready	The state of the s	6		- Aller British
Turn-on Time	Ready for I2C commands Analog Circuit Ready for Measurements		200 50	The state of the s	μs
					ms
Gain Tolerance	All gain/dynamic range settings		±5		%
I <sup>2</sup> C Address	8-bit read address		0x3D		hex
	8-bit write address		0x3C		hex
I <sup>2</sup> C Rate	Controlled by I <sup>2</sup> C Master			400	kHz
I <sup>2</sup> C Hysteresis	Hysteresis of Schmitt trigger inputs on SCL				
	and SDA - Fall (VDDIO=1.8V)		0.2*VDDIO		Volts
	Rise (VDDIO=1.8V)		0.8*VDDIO		Volts
Self Test	X & Y Axes		±1.16		gauss
	Z Axis		±1.08		
	X & Y & Z Axes (GN=5) Positive Bias	243 -575		575	LSb
	X & Y & Z Axes (GN=5) Negative Bias			-243	
Sensitivity Tempco	T <sub>A</sub> = -40 to 125°C, Uncompensated Output		-0.3		%/°C
eneral					

#### - For HMC5883L

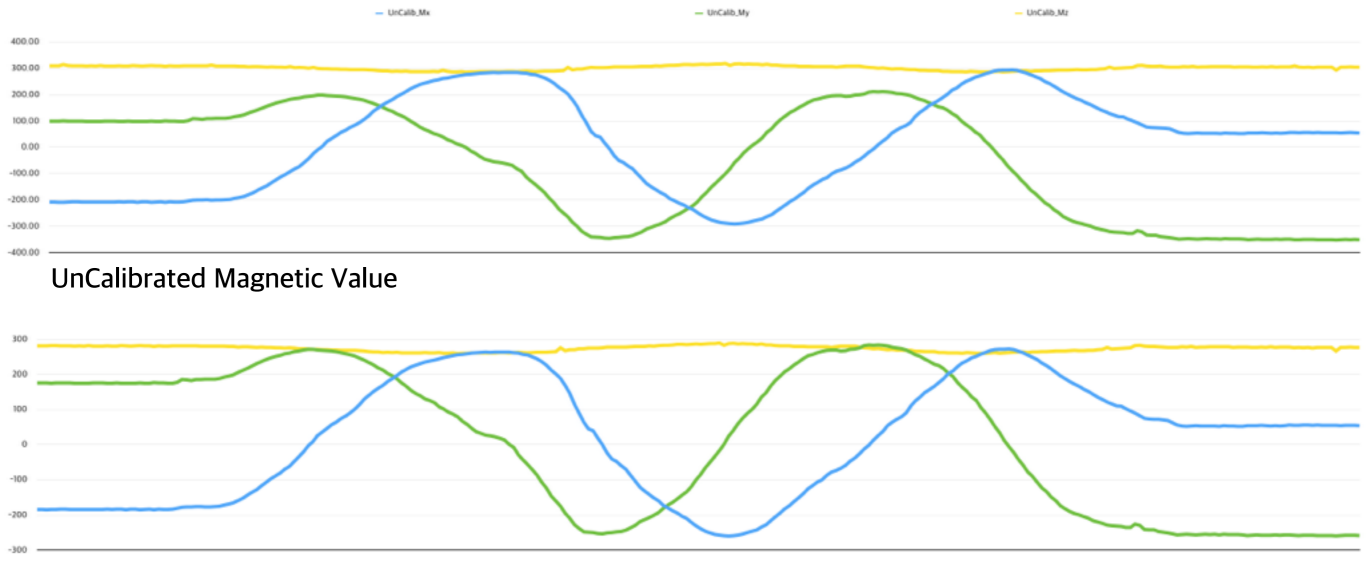
## Sensor (Gyroscope)



#### Sensor (Accelerator)

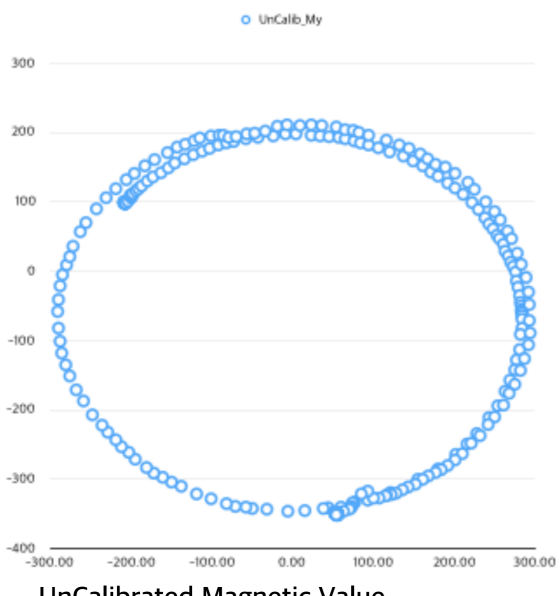


## Sensor (Magnetometer)

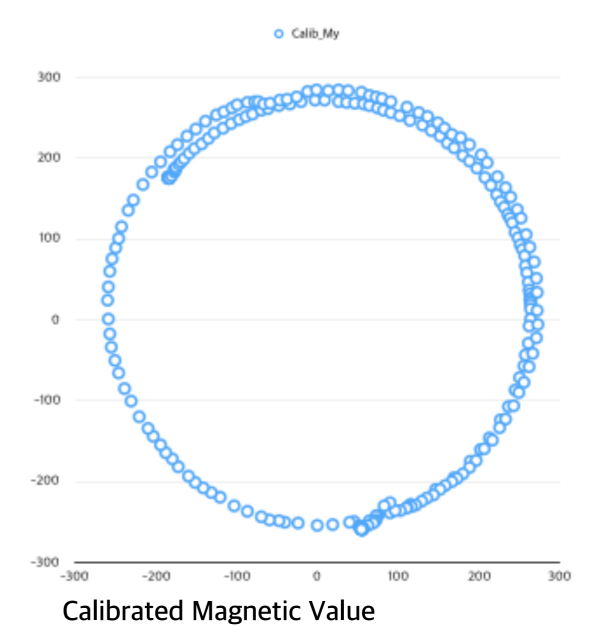


Calibrated Magnetic Value

### Sensor (Magnetometer) cont.



**UnCalibrated Magnetic Value** 



#### Code Reference

- Reading Gyroscope & Accelerator

https://github.com/minhohihi/Drone\_SelfFly/tree/master/Arduino/Example/Read\_AccelGyro\_MPU6050

- Reading Magnetometer

https://github.com/minhohihi/Drone\_SelfFly/tree/master/Arduino/Example/Read\_Magnetic\_HMC5883L

- Reading Barometer

https://github.com/minhohihi/Drone\_SelfFly/tree/master/Arduino/Example/Read\_Barometer\_MS5611

#### Code Reference (cont.)

#### - Main Code

https://github.com/minhohihi/Drone\_SelfFly/blob/master/Arduino/DroneCore/DroneCore.ino