

# GAUCHOHAWK CRITICAL DESIGN REVIEW

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### **INTRODUCTION**

#### What is the Pixhawk?

Pixhawk is an independent, open-hardware project aiming at providing high-end autopilot hardware and open-source flight control software to the academic, hobby, and industrial communities at low costs and high availability.



#### **Pixhawk Pitfalls**

- No high quality inertial measurement unit (IMU) for precision flight control.
- 2. No magnetometer for extended periods of inertial guidance and state estimation.
- 3. No Ethernet interface for high speed connection to Linux Computers or IP data links.
- No Real Time Kinetic (RTK) capable GPS for accurate reference "truth" measurements.
- No precise time source for time-stamping sensor data in absence of GPS.



### Pixhawk + Improved Hardware + a few Gauchos (and a little help from Aerovironment)

# = GauchoHawk

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### MEET THE TEAM

Vikram Sastry Team Lead, System Design Yesh Ramesh Software Porting, Digital Design Kurt Madland Analog & Digital Design, System Design Analog & Digital Design, System Design Jack Zang Shawn Zhang Software Porting, Interface Design **Richard Young** Software Porting, Interface Design Philip Tokumaru **Project Advisor from Aerovironment** 



### **PROJECT DESCRIPTION**

#### Shield Hardware Development

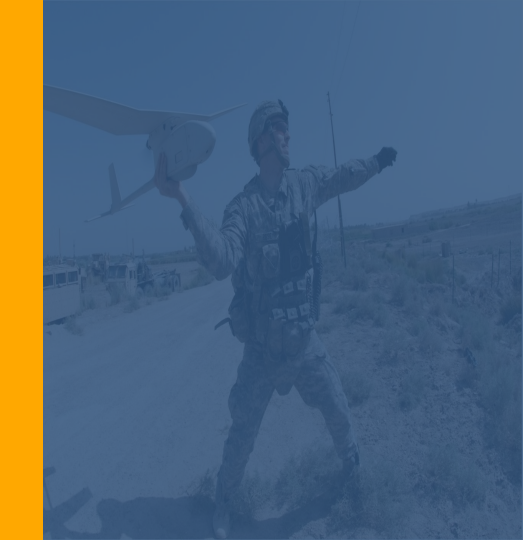
We propose to use the STMicroelectronics Nucleo-STM32F767ZI board in conjunction with a "Shield" daughterboard to introduce a high quality IMU, Barometer/Altimeter, Magnetometer, Airspeed Sensor, RTK GPS, XBEE Radio, SBUS, CAN, Servo/Motor PWM, and Interrupt/GPIO capability.

#### PX4 Software Implementation

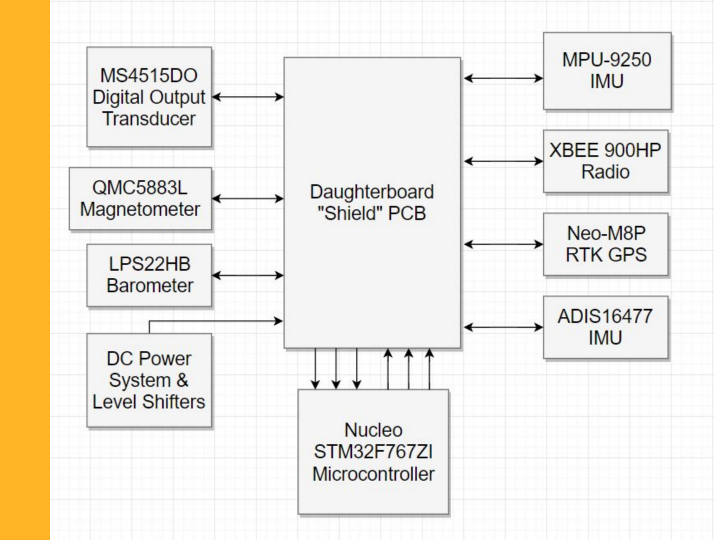
We propose to port the open source PX4 middleware, flight control stack, and NuttX OS to the Nucleo board and develop a new sensor driver suite to support the full expanded functionality of the sensor shield daughterboard.

## PROJECT APPLICATIONS

- 1. Agriculture
  - Identifying irrigation deficiencies, inspect crops for stress, etc.
- 2. Military
  - Training, tactical UAV missions, missile guidance, etc.
- 3. Online Retail
  - Reduce delivery overhead, etc.
- 4. Many more...



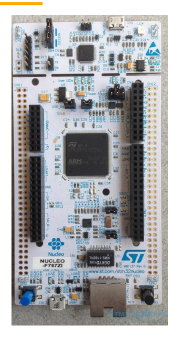
### SYSTEM DESIGN OVERVIEW



### Components

- Features that we concern about:
  - I2C or SPI interface
  - Power Efficiency
- List of Components
  - Microcontroller Unit STM32F767ZI
  - Wireless Network XBEE 900HP
  - Pressure LPS22HB
  - Pressure & Temperature MS4515DO
  - Navigation Neo–M8P
  - Magnetometer QMC5883L
  - Motion Tracking MPU–9250 IMU

# STM32F767ZI



## **Microcontroller** Unit

- Arm<sup>®</sup> 32-bit Cortex<sup>®</sup>-M7 CPU
- Up to 216 MHz CPU frequency
- Up to 2 Mbytes of Flash memory
- SRAM: 512 Kbytes
- Up to 4 I2C interfaces
- Up to 6 SPIs

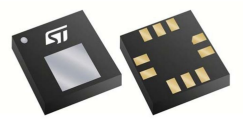
## XBEE 900HP



# **Radio Frequency Module**

- Provide wireless connectivity to end-point devices in mesh networks
- ADF7023 transceiver, Cortex-M3 EFM32G230 @ 28 MHz
- RF data rate at 200 kbps and 10 kbps
- 10 Kbps: up to 2000 ft (610 m)
- 200 Kbps: up to 1000 ft (305 m)
- 128-bit AES encryption

### LPS22HB



HLGA-10L (2.0 x 2.0 x 0.76 mm)

### Barometer

- Full-mold, holed LGA package (HLGA)
- 260 to 1260 hPa absolute pressure

range

• Need to be separated from heat source

# MS4515DO



# Pressure & Temperature Transducer

- Pressure Ranges from 2 to 30 inches H2O
- Differential & Gage Temperature Compensated
- Total error band (TEB) of less than 1.0% over the compensated range
- Standby mode (1 uA)

# Neo-M8P

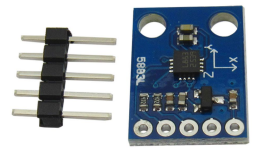


NEO-M8P 12.2 x 16.0 x 2.4 mm

# **High Precision GNSS Modules**

- GNSS = Global Navigation Satellite System
- Integrated Real Time Kinematics (RTK)
- Moving Baseline support
- Centimeter-level accurate position measurement between base and rover
- Convergence time 2 RTK < 60 sec

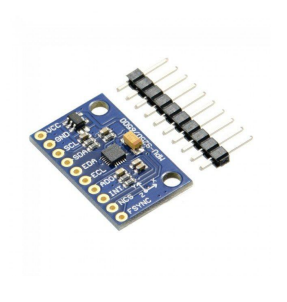
# QMC5883L



## **3-Axis Magnetic Sensor**

- 1° to 2° compass heading accuracy
  Designed for battery powered
  - applications
- Offering two modes:
  - Continuous measuring mode
  - Standby mode

# MPU-9250 IMU



# 9-Axis Motion Tracking device

IMU = Inertial Measurement Unit

- 3-Axis gyroscope
- 3-Axis accelerometer
- 3-axis magnetometer
- Digital Motion Processor
- Low power consumption
  - $\circ$  Normal Mode 9.3  $\mu$ A
  - $\circ$  Low Power Mode 6.4  $\mu A$

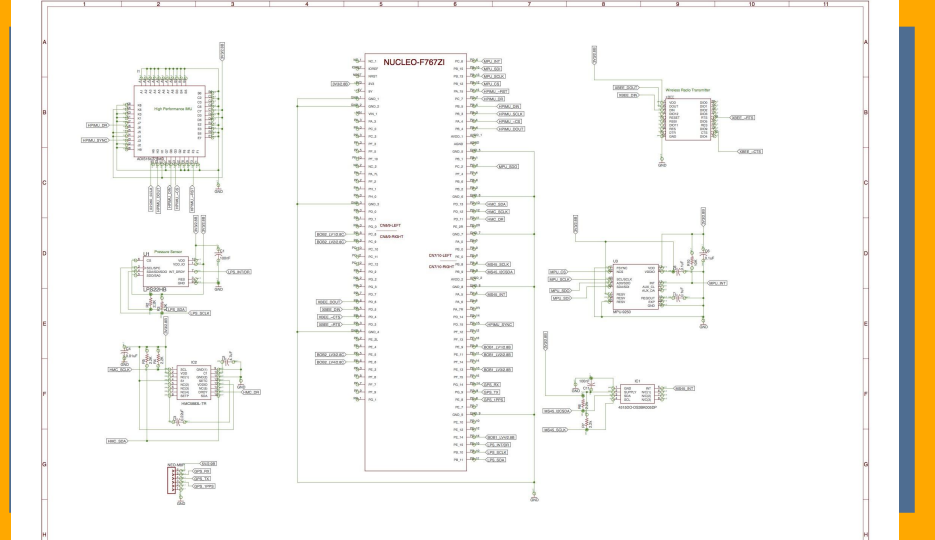
## ADIS16477 HP IMU

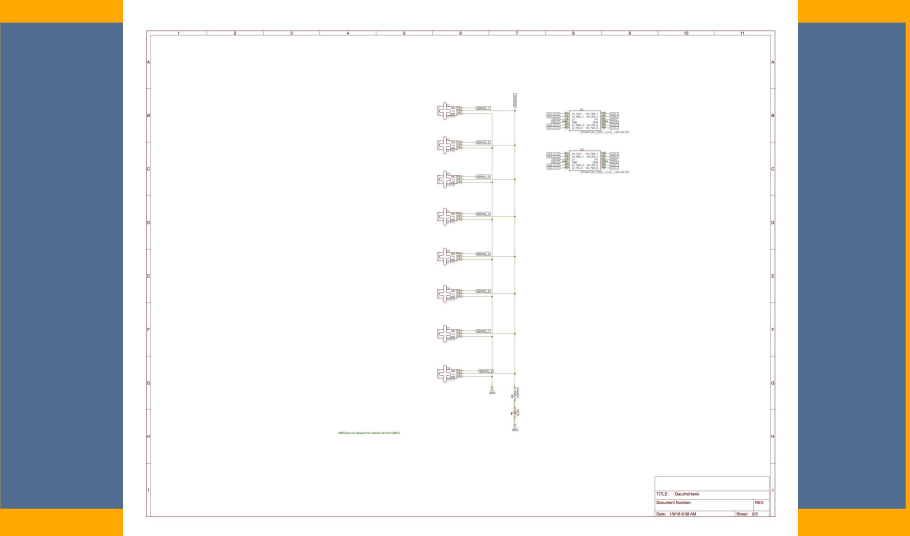


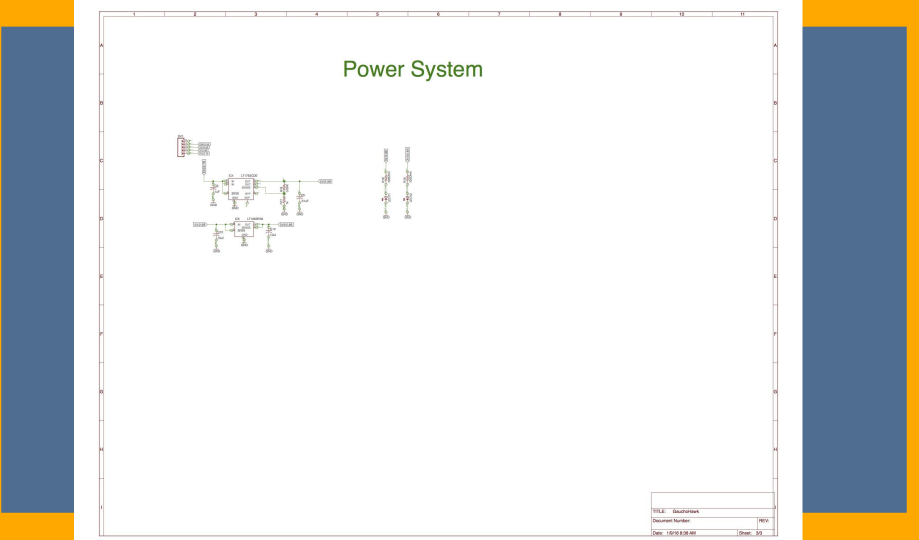
## **High Performance IMU**

- IMU = Inertial Measurement Unit
- Triaxial digital gyroscope
- Triaxial digital accelerometer
- Triaxial digital magnetometer
- Digital Motion Processor
- Low power consumption
  - $\circ$  Normal Mode 9.3  $\mu$ A
  - $\circ$  Low Power Mode 6.4  $\mu A$

# **PCB SCHEMATIC**

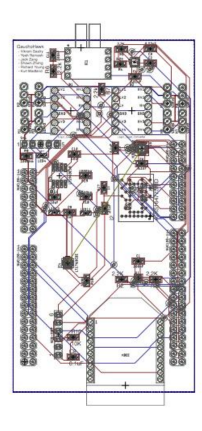






# **PCB LAYOUT**





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# BILL OF MATERIALS

Attached to this project

# POWER DISTRIBUTION

#### **Power Distribution**

#### Supplying 24V to our PCB

- 5.5 V analog (servos), 5V digital, and 3.3V digital Servos require 5.5V to VDD •
- •

Component	Supply Voltage
Servos (8)	5.5V
Peripherals (7)	3.3V
Servos Signal (8)	5V

CRITICAL ELEMENTS (potential failure points)

#### **Critical Elements**

- IMU sensors are noisy
  - High performance IMU is sensitive to noise

- PX4 software is not portable as is
  - PX4 Opensource Autopilot for F7 may need modifications to be compatible with the board.
  - Autopilot drivers may not work with custom peripherals
- Traces to Servos are too thin
  - Servos draw a lot of current
  - Traces are 12 mil

### **Moving Forward**

- Winter Quarter
  - Port PX4 onto STM32F7
  - Have a working board with all peripherals communicating

- Spring Quarter
  - Depends on how far we get in winter

# Thanks! Any questions?