

Chemical Process Automation

Group 22

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Sponsored by:





HELICON CHEMICAL COMPANY

- Small company making nanostructure composites
- Current focus in adding energy density to rocket fuel for aerospace partners

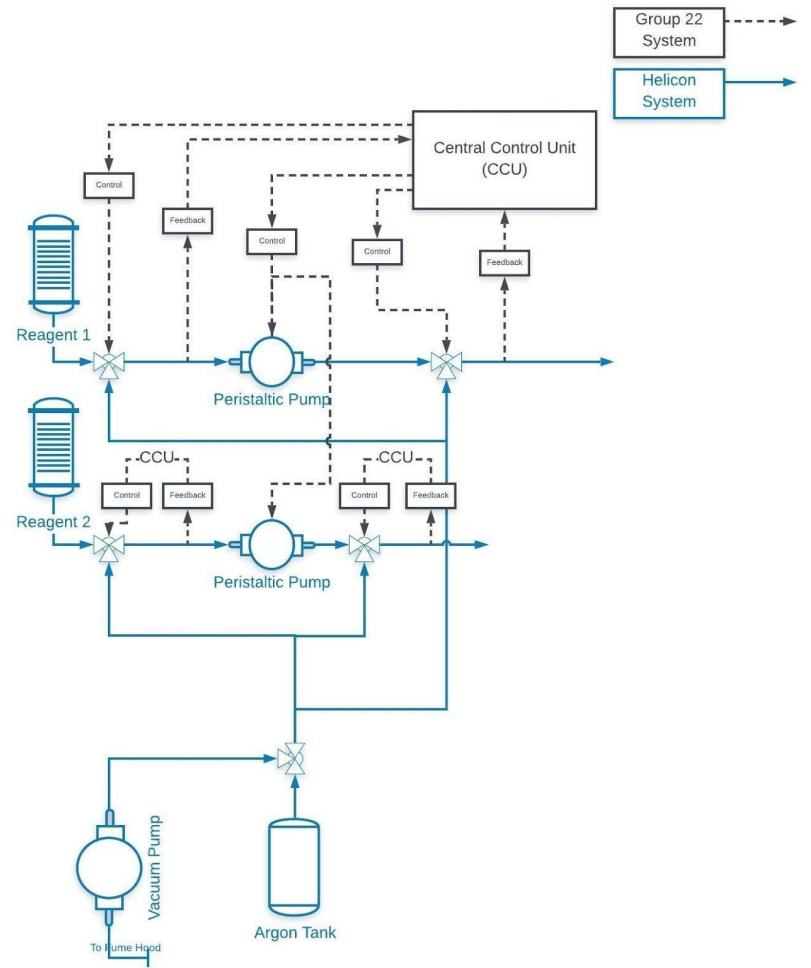


Texas A&M Engineering
Experiment Station

NORTHROP GRUMMAN



PURDUE
UNIVERSITY



Motivations

Theirs

- Rapid growth brings need for improved systems
- Free labor

Ours

- Unique opportunity to work with an industry partner
 - Cutting edge tech in an exciting field
 - Working with systems critical to company's operations
- Unique Challenges
 - Soft skills

Project Objectives

Primary Objectives:

- Design and build a system that works
- Meet the requirements of EEL4914
- Maintain compliance with regulations that Helicon are obligated to
- Maintain secrecy of all of Helicon's proprietary information

Secondary Objectives:

- Design and build a system that meets Helicon's objectives.
- Implement our system into Helicon's process.

Stretch Objectives:

- Develop a control loop to manage temperature
- Develop profile system such that Helicon can update our project with new profiles if the manufacturing process grows or changes.

Project Requirements

Important ones to note:

- System shall contain 4 valve control motors
- System should log data upon start, stop, variable set, and emergency shutdown within 5ms of event occurring

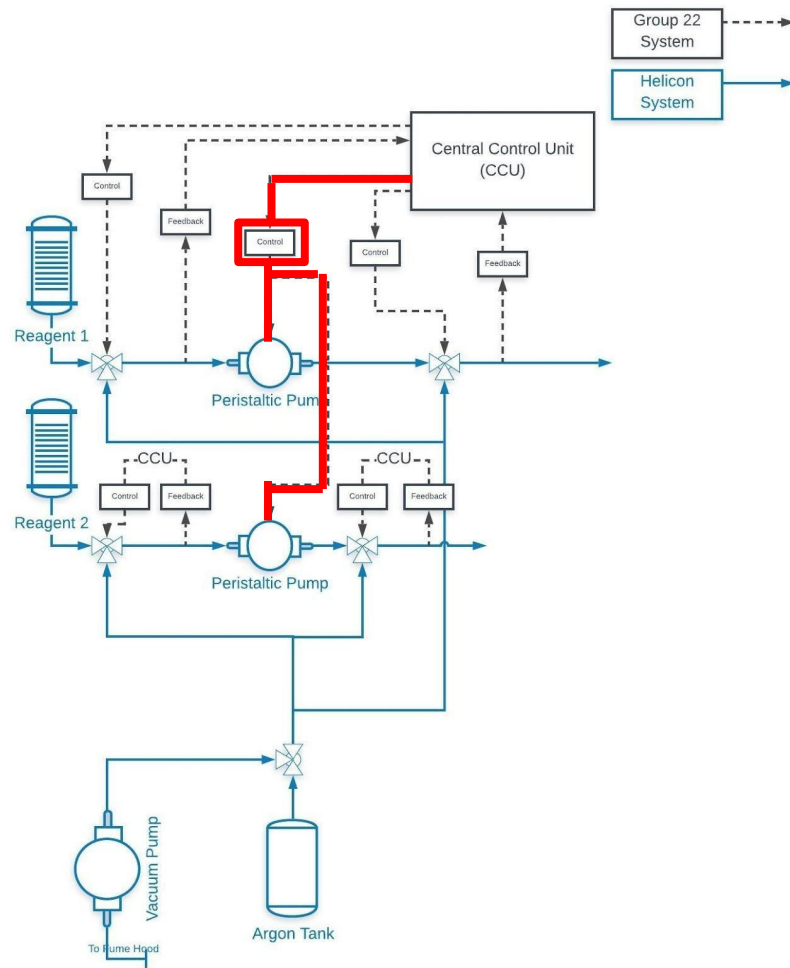
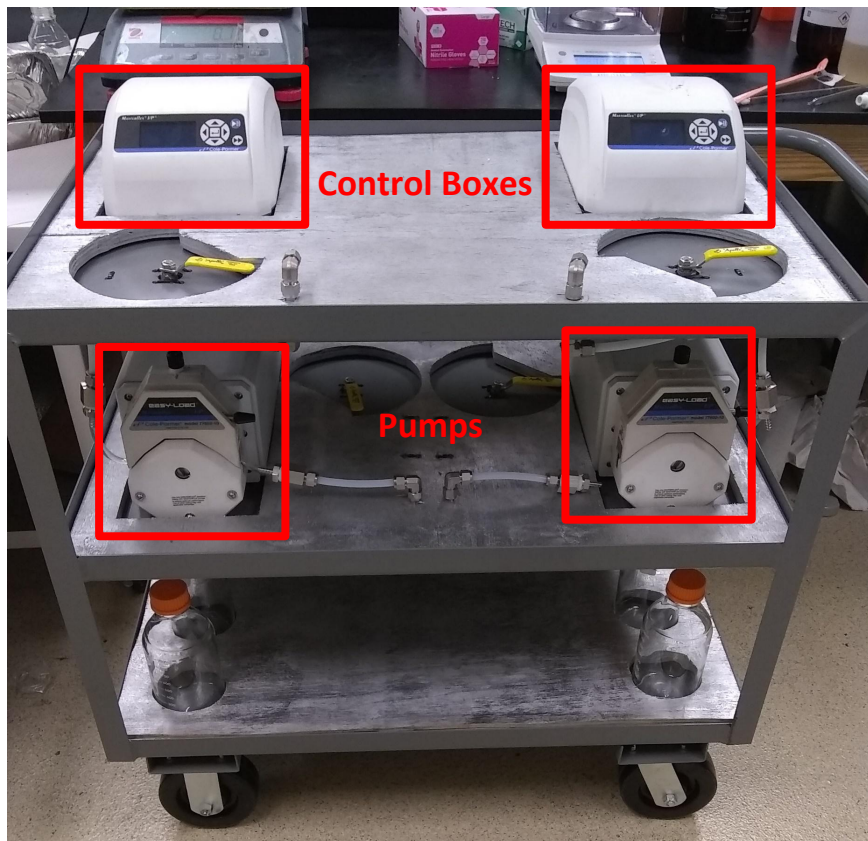
Requirement Specifications
The system shall contain two pumps, a control unit, and 4 valve control motors.
The system must be operable 90% of the year
The system shall have an emergency shutoff switch that safely powers the system off.
The system shall retain a complete record of the last chemical profile run.
The system shall provide the user with the ability to handle different chemical profiles.
The system shall utilize an LCD screen to display information to the user.
The system shall safely execute a chemical profile, or safely shut down.
The system shall be water resistant
The system shall evacuate lines with an inert gas before and after performing chemical manufacturing.
The system shall be able to handle 40mL to 2L batches of chemicals.
The microcontroller in the system must be able to control the 4 valve control motors.
The system shall be removable from Helicons components.
The system shall be able to be cleaned.
The system shall give an auditory warning in the case of a failure.
The system shall give a visual warning in the case of a non-critical malfunction.
The system shall be able to draw power from a standard US outlet.
The system shall be able to operate without user input after starting a chemical process.
The system must be able to safely shutdown in the event of a loss of power.

Project Constraints

- Work with existing hardware
- Easily removable
- Reliability
- Modularity
- Chemically resistant
- Reasonable cost

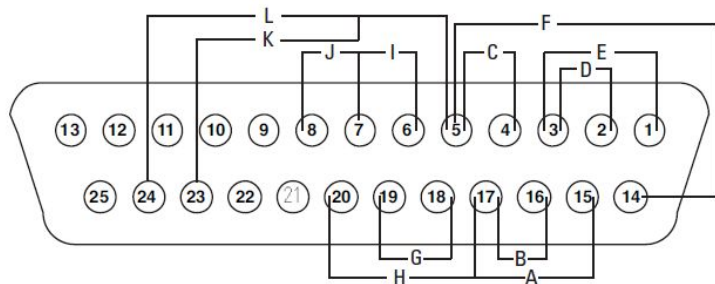
Related Standards

- IEEE Standards
 - Hardware and Software testing (IEEE 829)
 - IEEE Power Switchgear, Circuits, & Fuse (IEEE C37.59-2018)
- NEMA Standards
 - Enclosure is chemically resistant
 - Enclosure is capable of withstanding accidents
- UCF Health and Safety Standards
 - Helicon is on UCF property (BIC)
 - Ensure our electronics are properly enclosed and fault protected



Pump Interface

Contact Arrangements



- | | |
|---------------------------------|--|
| A. START/STOP | G. TACH OUTPUT |
| B. CW/CCW | H. PRIME |
| C. OUTPUT 0-20mA; 4-20mA | I. MOTOR RUNNING N.O. CONTACT (1A @ 24 V) |
| D. INPUT 0-20mA; 4-20mA | J. MOTOR RUNNING N.C. CONTACT (1A @ 24 V) |
| E. INPUT 0-10V | K. General Alarm |
| F. OUTPUT 0-10V | L. Local.Remote Indicator |

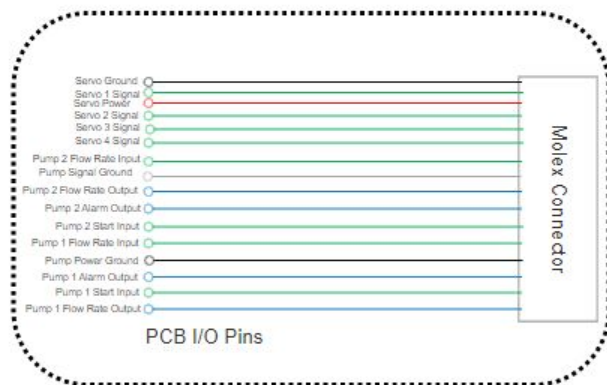
Figure 3-13. DB-25 Pin Configuration

Pin No. DB-25	Description
★ 1	Speed Control Voltage Input (0-10 V)
2	Speed Control Current Input (0-20 mA)
3	Speed Control Input Ground Return
4	Speed Signal Current Output (0-20 mA)
5	Speed Signal Output Ground Reference
6	(Motor Running N.O. Default) 1A @24 V (Relay)
7	COM (Motor Running)
8	(Motor Running N.C. Default) 1A @24 V (Relay)
★ 14	Speed Signal Voltage Output (0-10 V)
★ 15	Remote Start/Stop Input
16	Remote CW/CCW Input
17	Remote Start/Stop, CW/CCW, Prime Grnd Ref.
18	Tach Ground Reference
19	Tach Output (open collector)
20	Remote Prime Input
9	Reserved – Not Used
10	Reserved – Not Used
11	Reserved – Not Used
12	Reserved – Not Used
21	Reserved – Not Used
22	Reserved – Not Used
★ 23	General Alarm (Open Collector)
24	Local.Remote Indicator (Open Collector)
25	Aux 24V+ (150mA)
13	Aux 24V- (150mA)

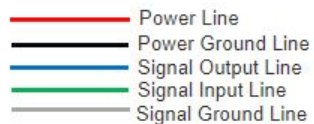
Pump Interface



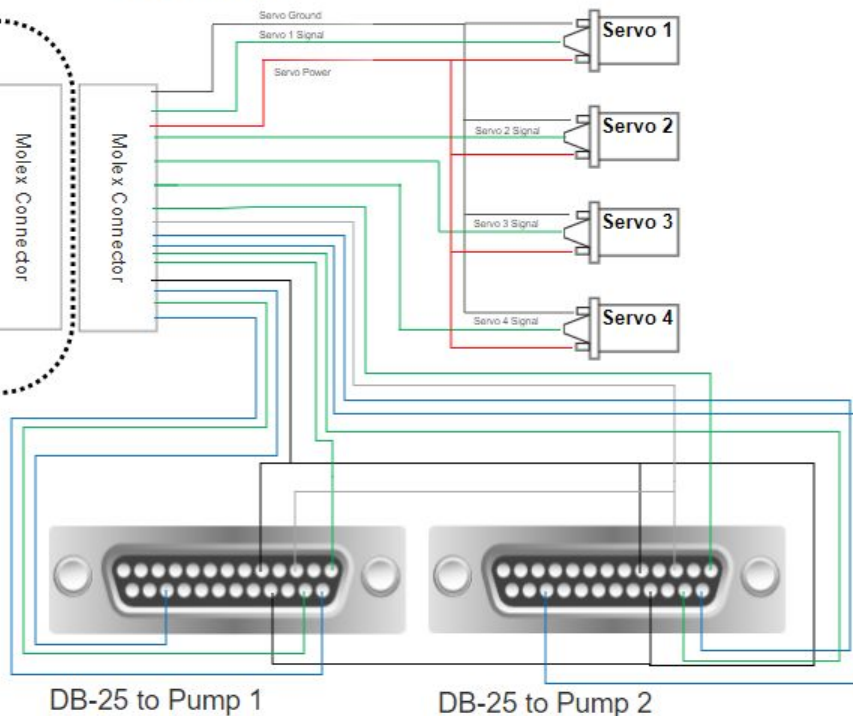
Section A



Control Box



Section B



WIRING HARNESS DIAGRAM For Control Box - Cart Interface

DRAWN BY

Jason

CHECKED

N/A

DATE

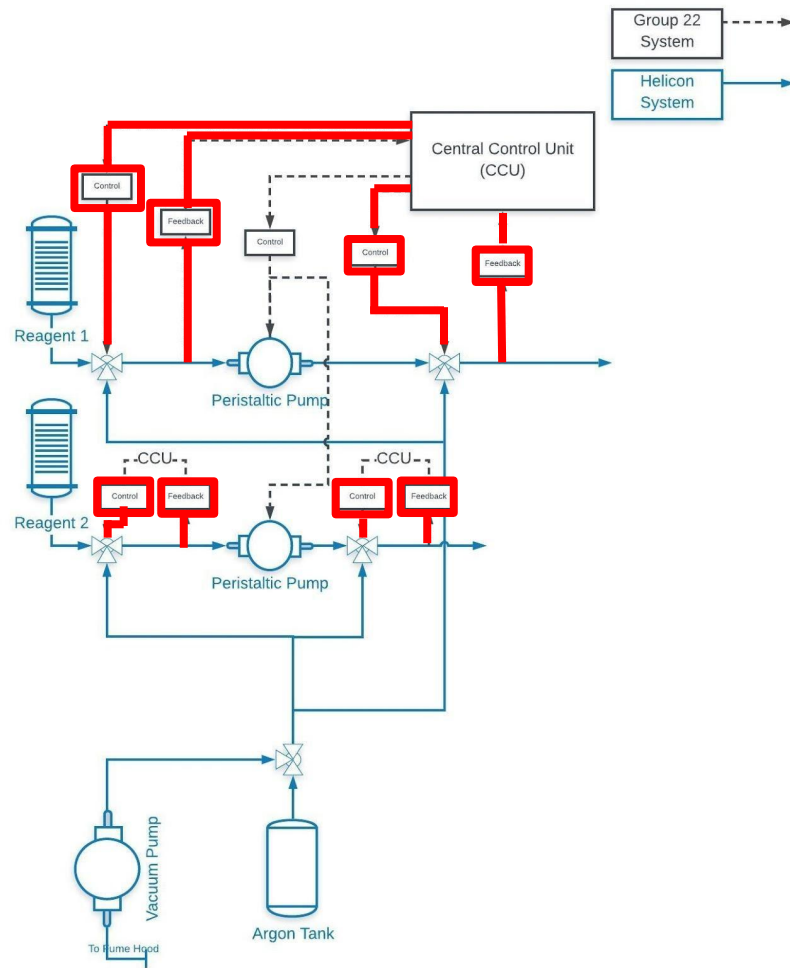
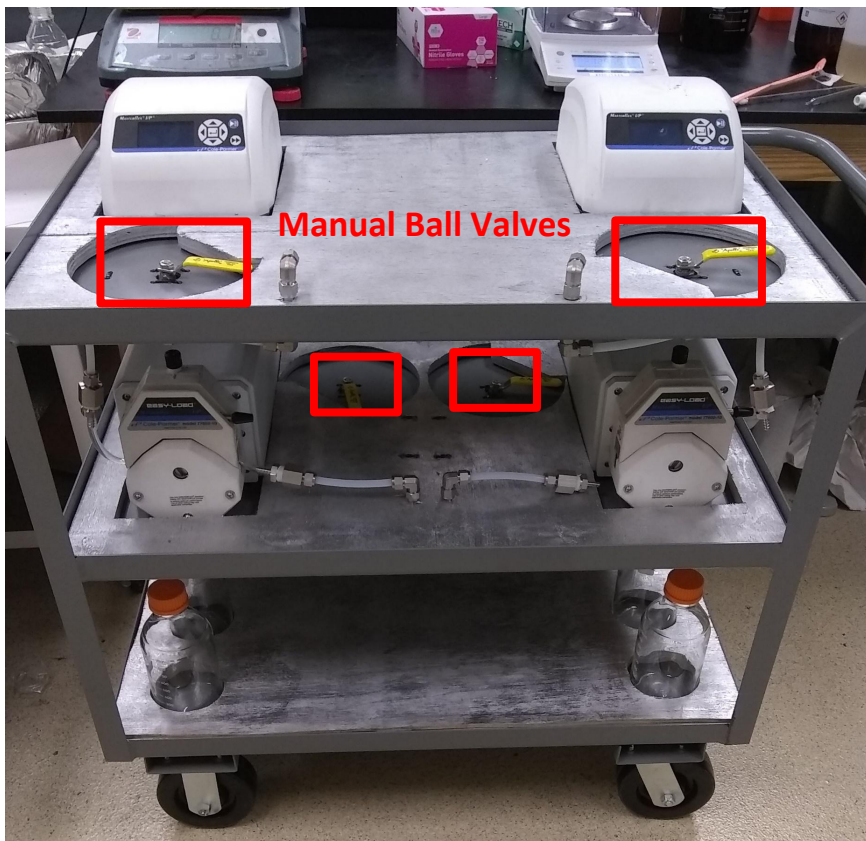
Nov - 2019

SCALE

N/A

SHEET NO.

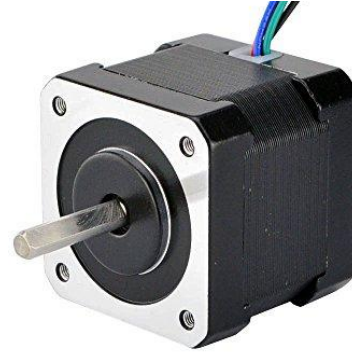
N/A



Stepper Vs Servo

Stepper

- + Good for holding torque
- + Multiple options for our needs at good prices
- Lower torque (0.33 lb-ft)
- No built-in feedback

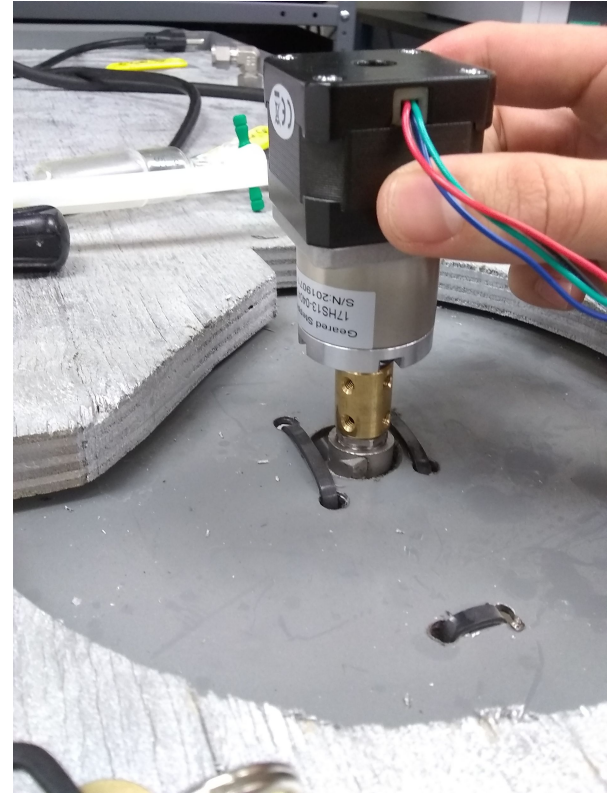


Servo

- + Built-in position feedback
- + Compatible with current PCB design
- + Higher torque (1.81 lb-ft)
- Accessible motor has not been tested

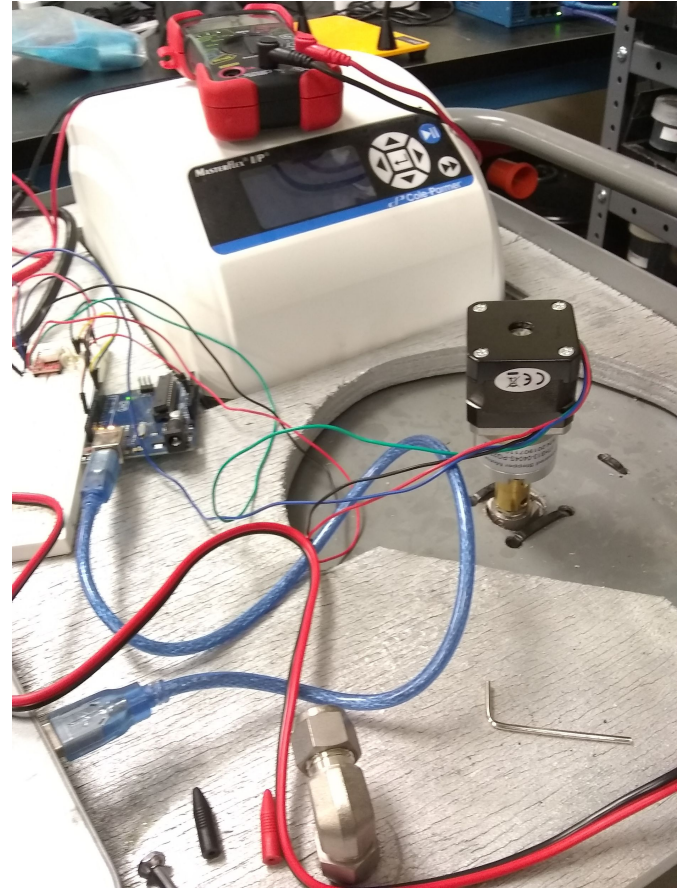


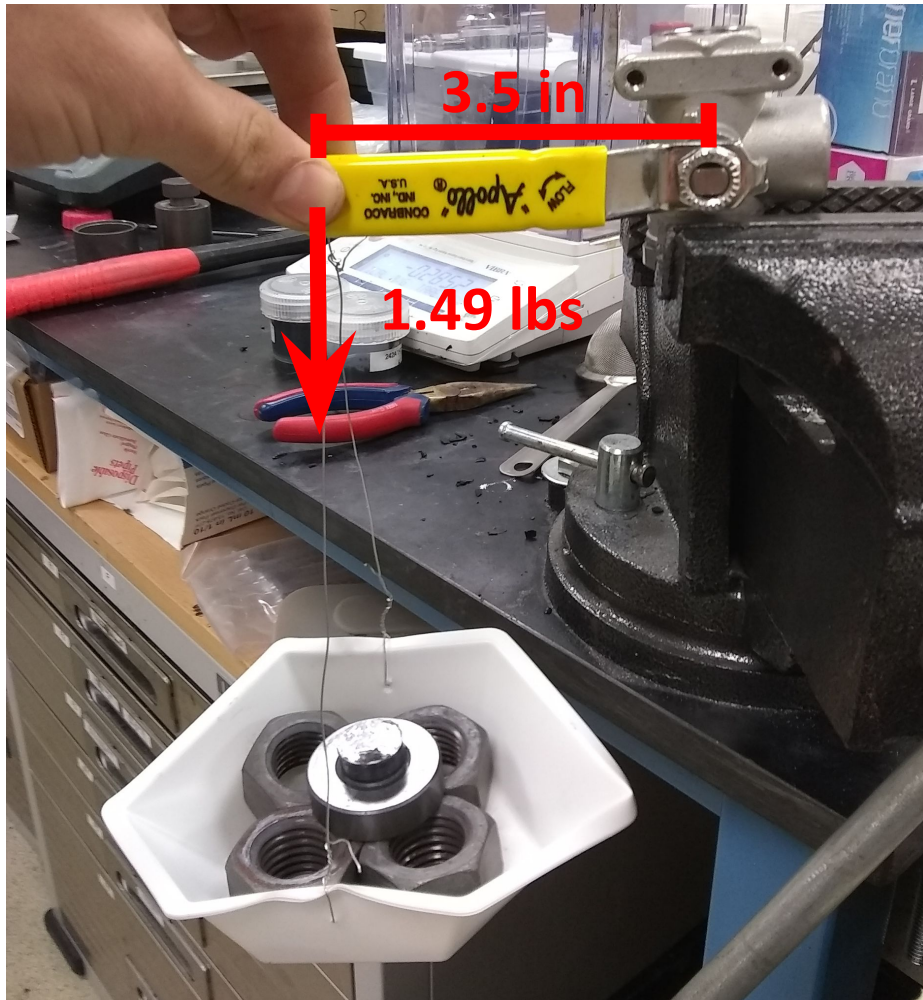
Motor Coupling (Stepper Example)



Stepper Prototyping

- Using A488 breakout driver
- Current PCB design uses ROB-12779
- Not enough torque



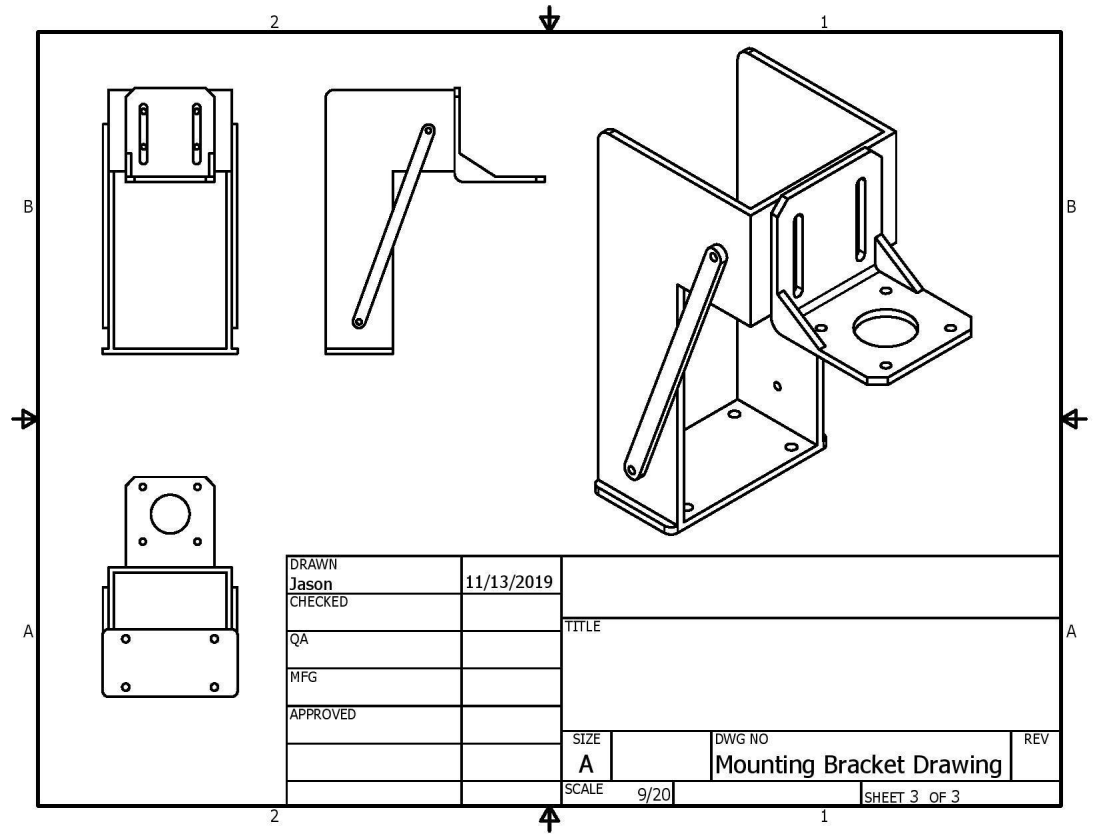


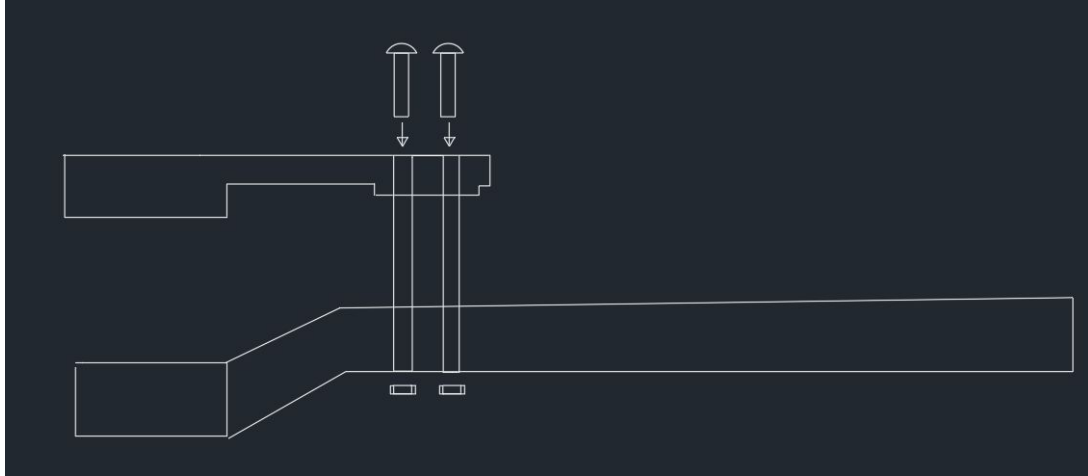
Torque Measurement

$$3.5 \text{ in} * 1.49 \text{ lbs} = 5.215 \text{ in-lb}$$

Converts to ~ **0.435 ft-lb**

Motor Mounting





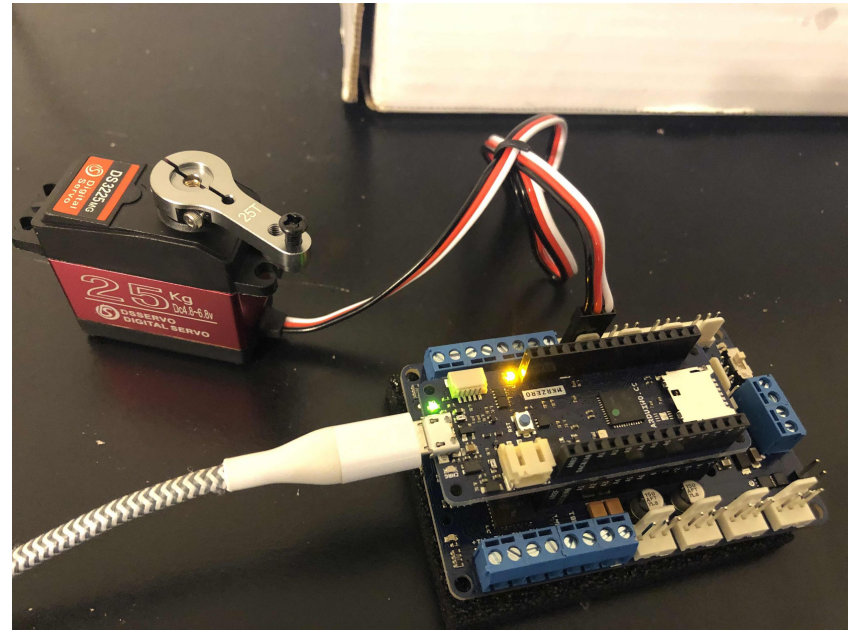
Servo Coupling

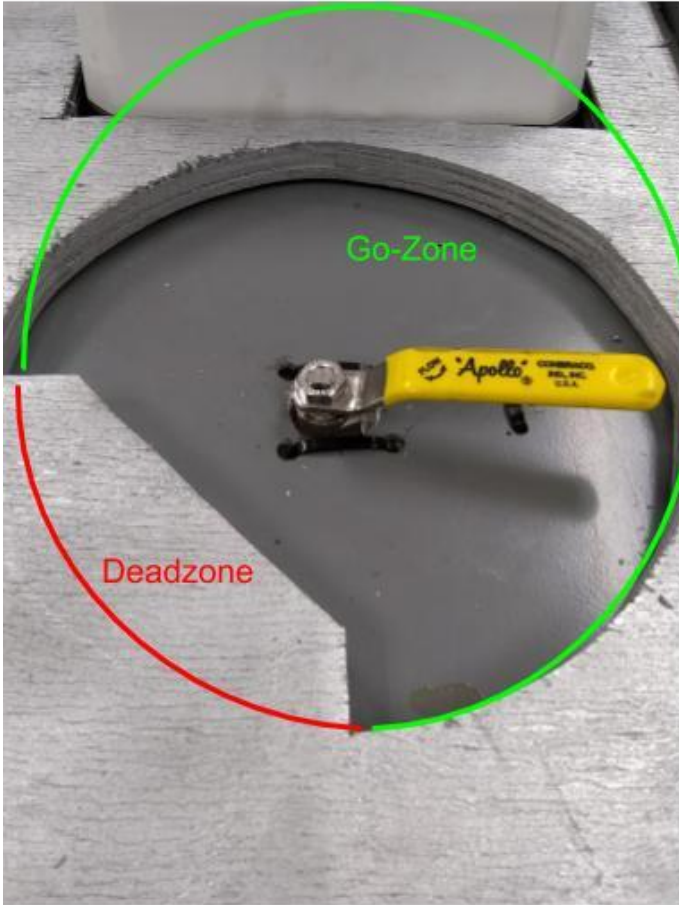
- Plan to use existing servo coupling wrench
- Will require more machining
- Might end up being better since lever can be left for easy transition into manual mode



Servo Motor Prototyping

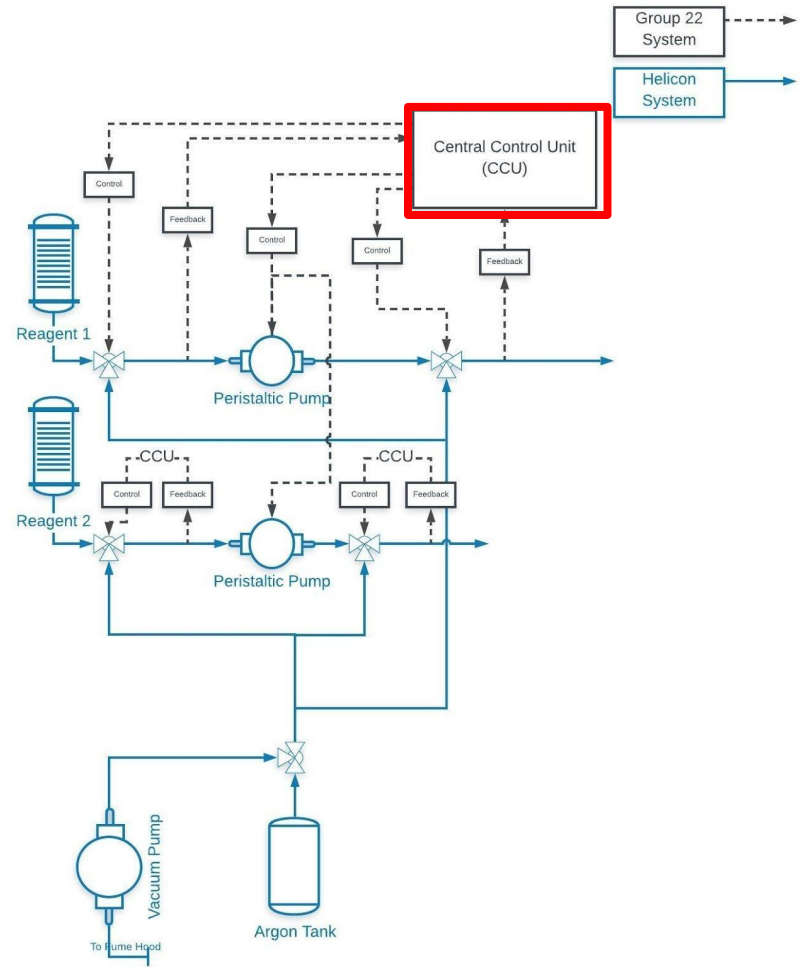
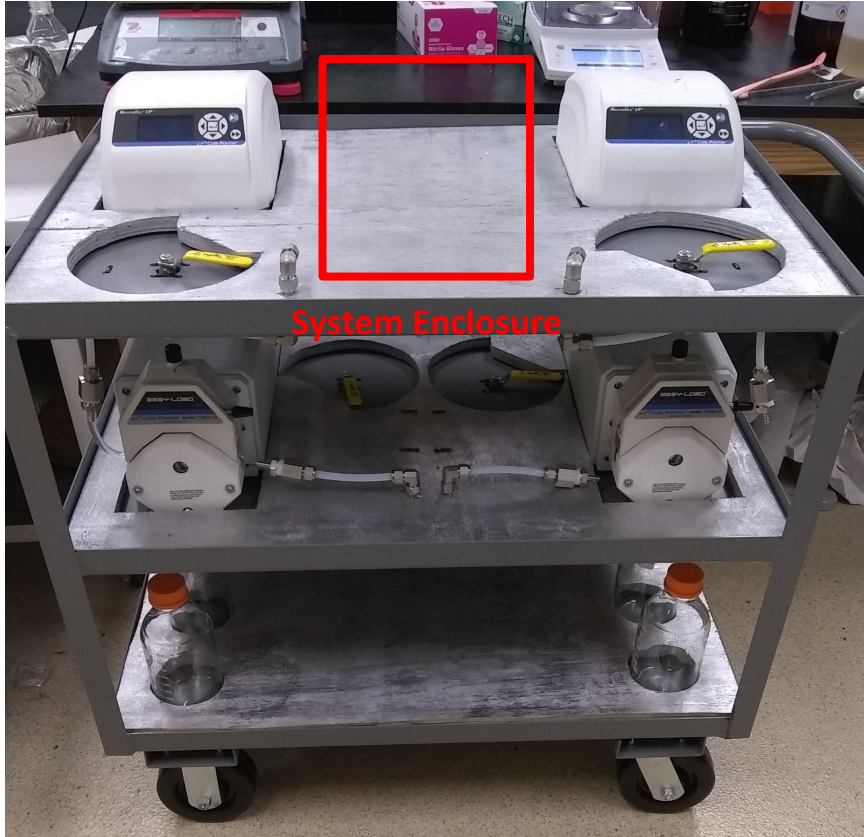
- The job requires each motor to rotate to and hold one of three positions and our Servo goes from 0-270 degrees which makes it easy to program.
- Built into the servo is an encoder to provide feedback to the controller in case of any deviation from the set point.
- We have our prototype board the MKzero with its accompanying motor carrier
- Should be strong even though its small





Valve Deadzone

- 90 degree zone where valve connects all three lines
- Can result in equipment damage

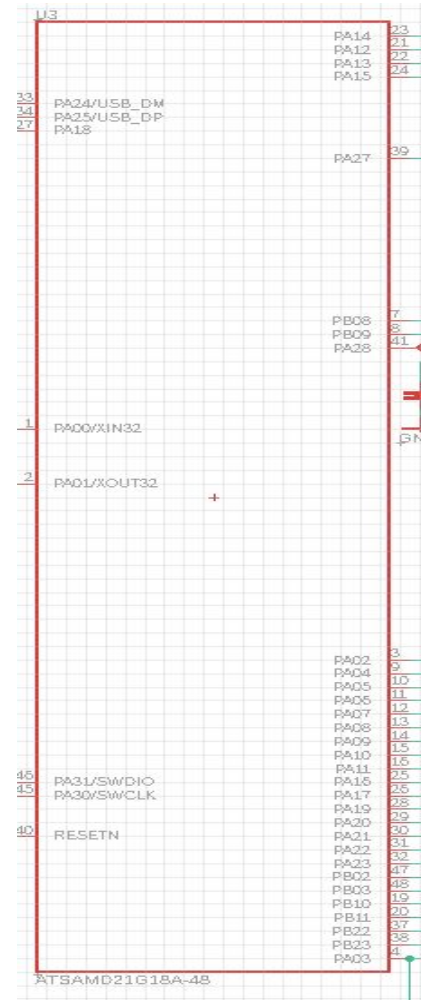


Microcontroller Comparison

	Mem.	I/O	Freq.	Comm.	Cost	Pwr.
ATmega328	2KB SRAM	23	20 MHz	USART	\$1.90	1.8V-5.5V
ATmega128	4KB SRAM	64	16 MHz	UART, SPI, I2C	\$11.35	2.7- 5.5V
MSP430FG4618	8KB RAM	80	16 MHz	USART, UART	\$15.43	1.8-3.6V
MSP430F67671	32KB RAM	90	25 MHz	USART	\$8.80	1.8-3.6V
TMS32F28378S	132KB RAM	169	200 MHz	USB, CAN	\$18	1.8-3.3V
EFM32WG990f256	32KB RAM	87	48 MHz	UART, USB	\$5.26	1.98-3.8V
ATSAMD21G18A	32KB SRAM	34	48 MHz	SPI, I2C UART	\$3.00	1.62-3.63V
ATSAMD11	4KB SRAM	19	48 MHz	SPI, I2C UART	\$1.26	1.62-3.63V

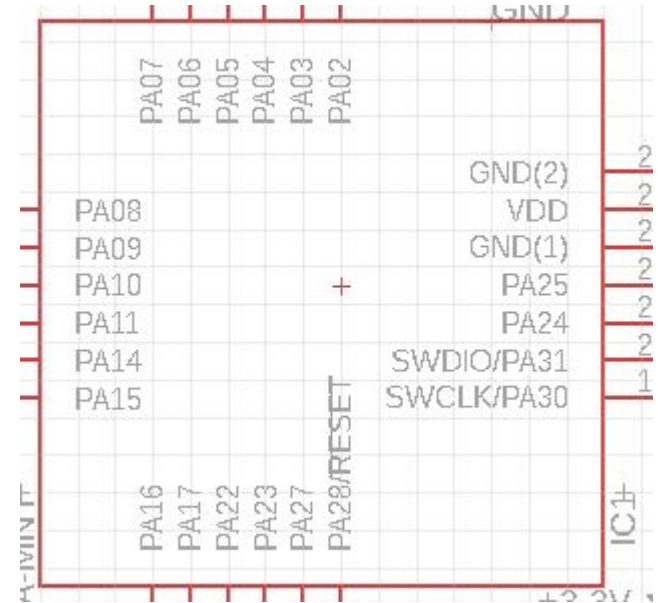
ATSAMD21G18A

- 34 Pins to work with
 - 10 Analog Pins
 - 24 Digital Pins
- Low power
- Speed for price (48 MHz for \$3)
- Used in MKR Zero development board



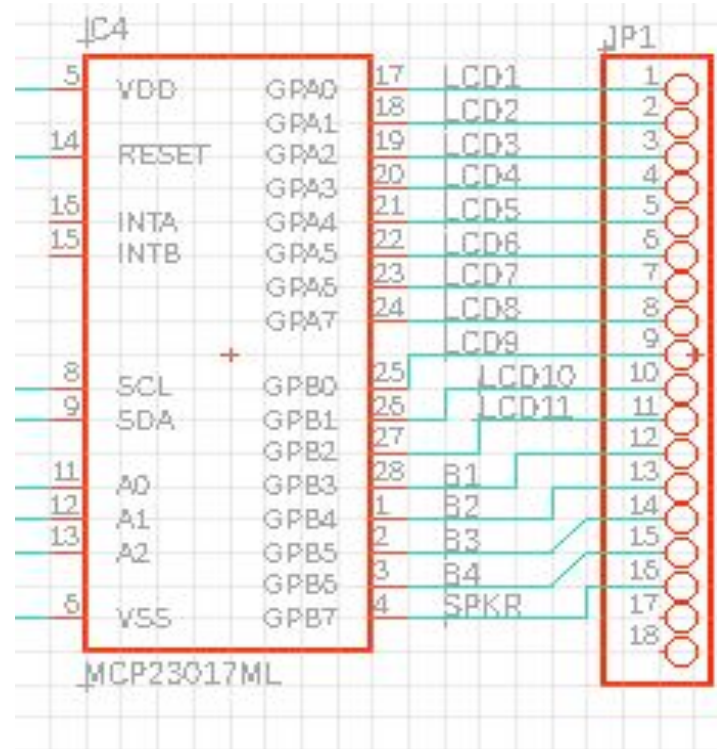
ATSAMD11

- 19 Pins to work with
 - 6 Analog Pins
 - 13 Digital Pins
- Low power
- Compatible with ATSAMD21 in M/S format
- Used in MKR Motor Carrier board



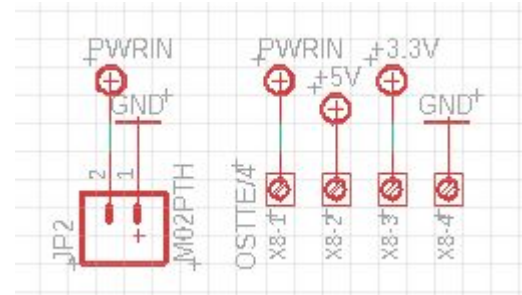
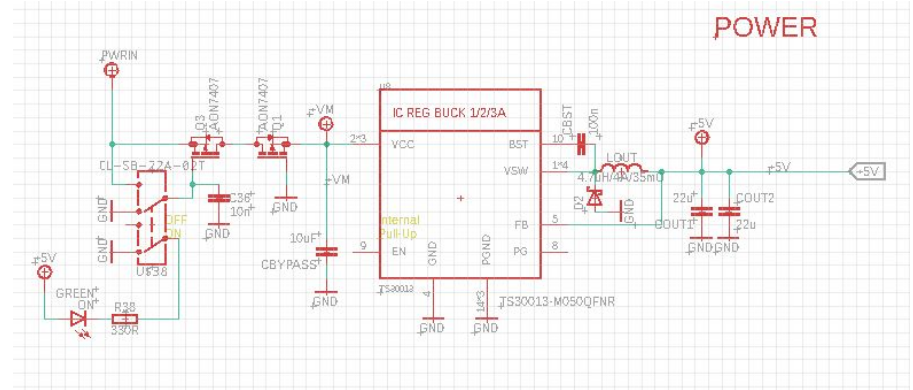
Port expander

- Added to our schematic to add additional digital ports.
- Needed for addition peripherals needed by helicon.
- Connected via I2C or SPI
- 3 Address pins that allow up to 8 devices on the bus
- Cheap @ \$1.20

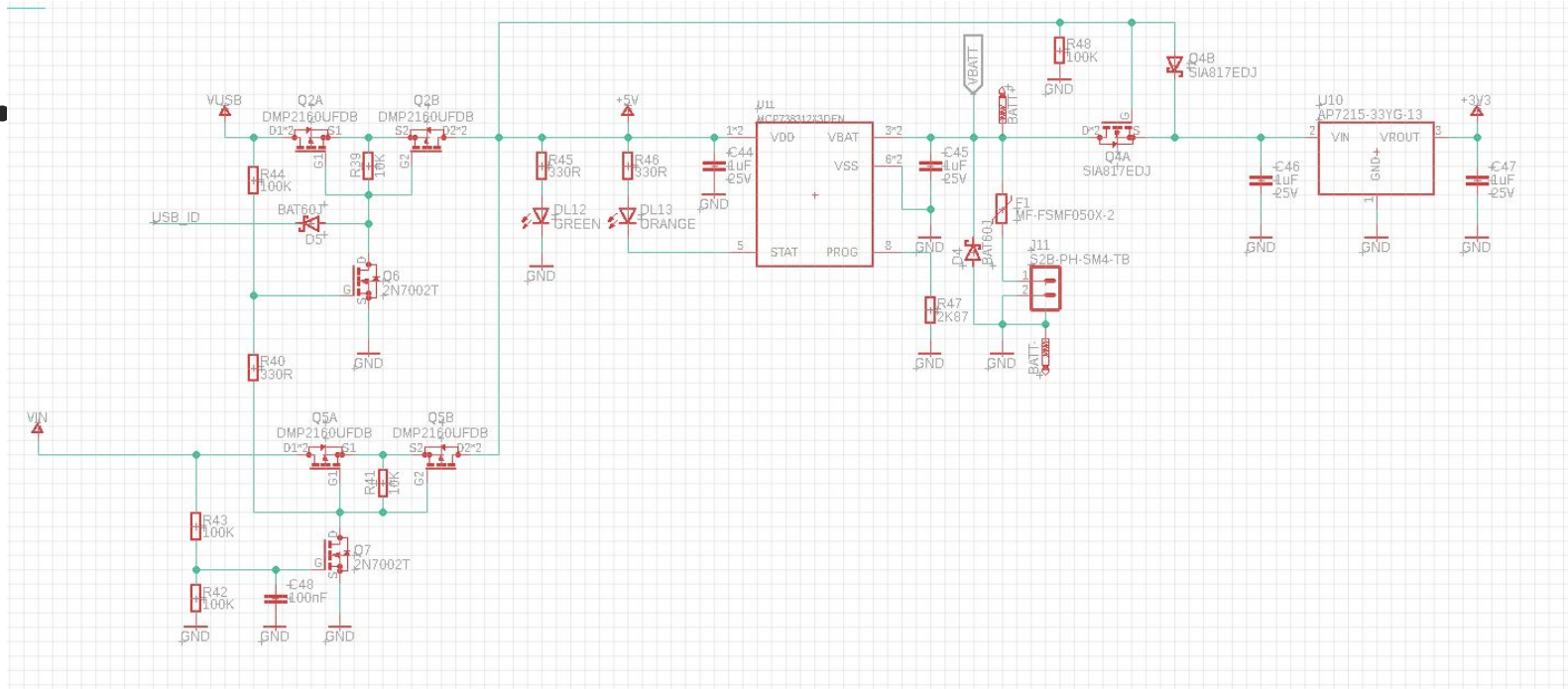


Power module 1

- Reset switch
- Designed by Arduino
- Two key power inputs (+5V coming from Micro USB or PWRN coming from optional LiPo battery)
- Two P-MOSFET for reverse current protection.
- Full fault protection in DC-DC regulator
- DC-DC Switching regulator is cheap @ \$1.40

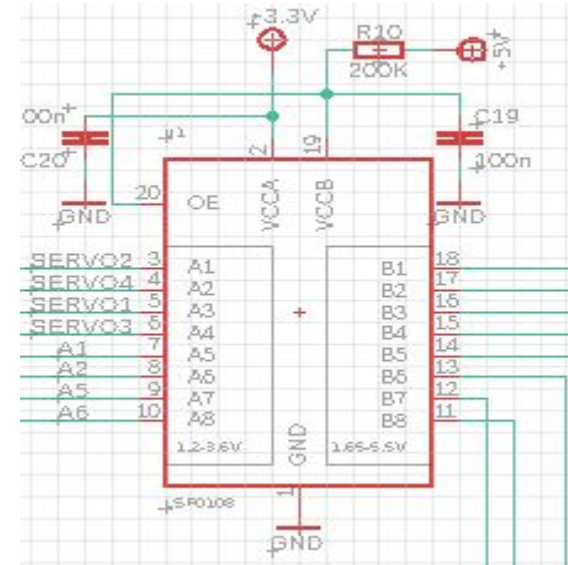


Power Module 2



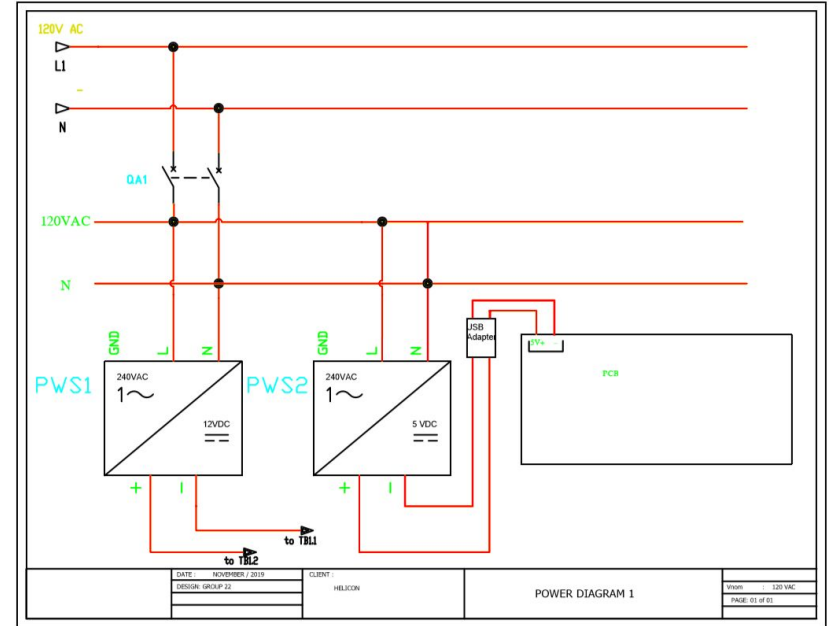
Voltage Level Translator

- Pins on both microcontrollers operate at maximum 3.3V.
- Servos and motors operate at 5V.
- Serves as a way to connect the pin from the microcontrollers to the connectors for the servos and motors.
- Another means of fault protection.
- Cheap @ \$1.73



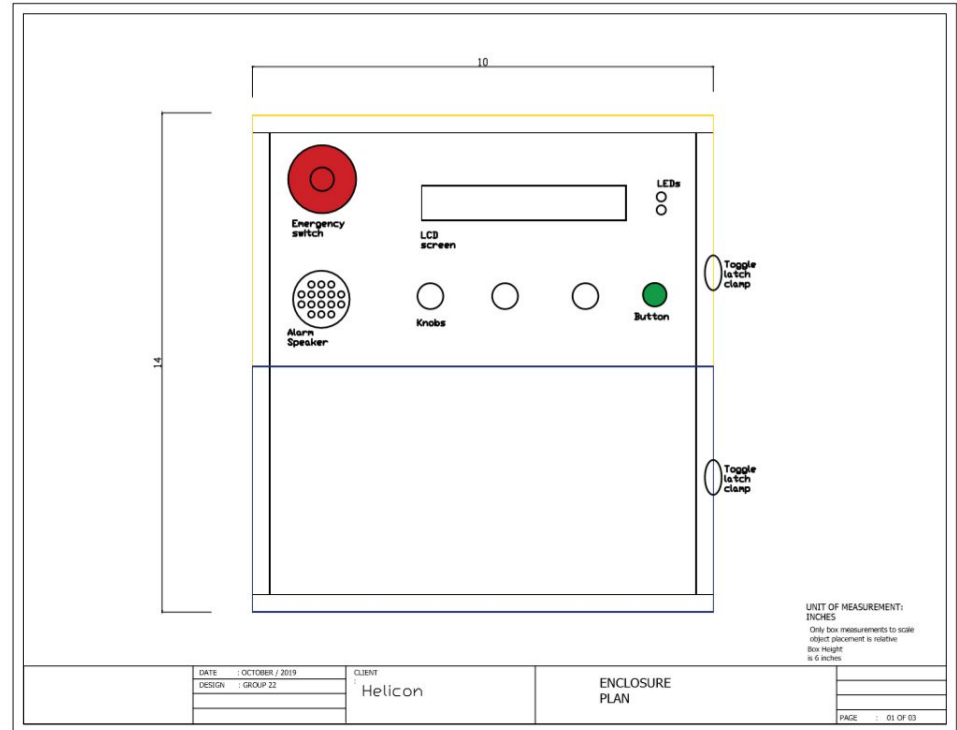
Power

- Power will be handled separately from the PCB for replace-ability
- First Power will enter a very typical 120V AC power cord and make its way into the enclosure.
- A small one pole circuit breaker will be put into place before the power supply. This breaker will protect the other components from a current overload which could damage them.
- Then a 5V source will be used to power the PCB which in turn powers the motors if servos prove best
- We will be using a MEAN WELL MDR-40-5 AC to DC DIN-Rail Power Supply 5V 6 Amp 30W (PWS2)
- Familiarity with the product and relatively low cost
- The board should need under 1 Amp to operate and the motors should require about 1 at maximum load but testing still pending.
- The 12VDC source (PWS1) is illustrated here to show how the design would be with stepper motors.



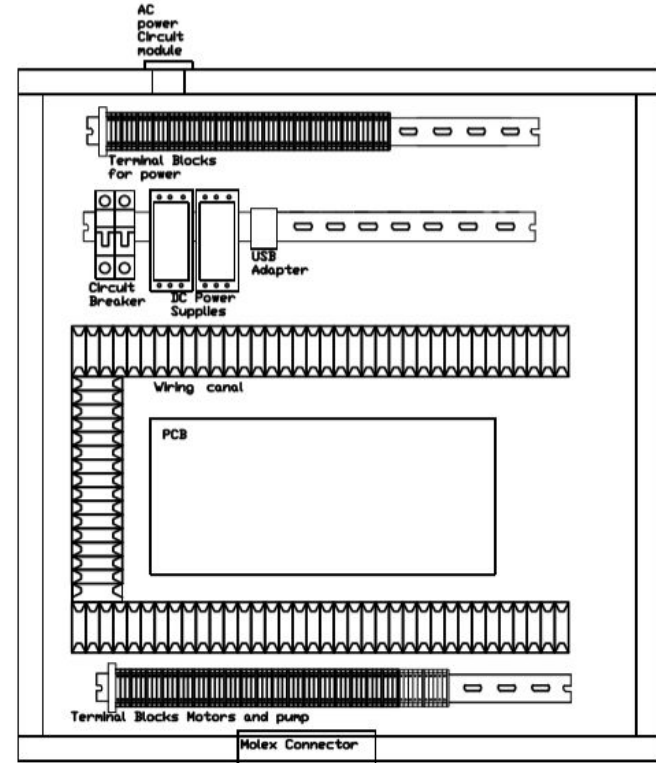
User Interface

- LCD readout (include prototype pic if its good)
- - 8pin vs 16 pin
- Basic interface consists of:
 - 2 Buttons
 - 2 Knobs, to set values for the pumps
 - LCD screen for menu
 - LEDs for Amanda
 - And a Big Red “oh no” button



Enclosure

- Following some standardized practices we will use an electrical enclosure
- To meet Helicon's requests the enclosure is Nema 4x which indicates it is splash proof, corrosion resistant and fire resistant.
- It will be openable with relative ease and have wiring canals and Terminal blocks to allow for good organization practices and easy unimpeded access to the SD card.



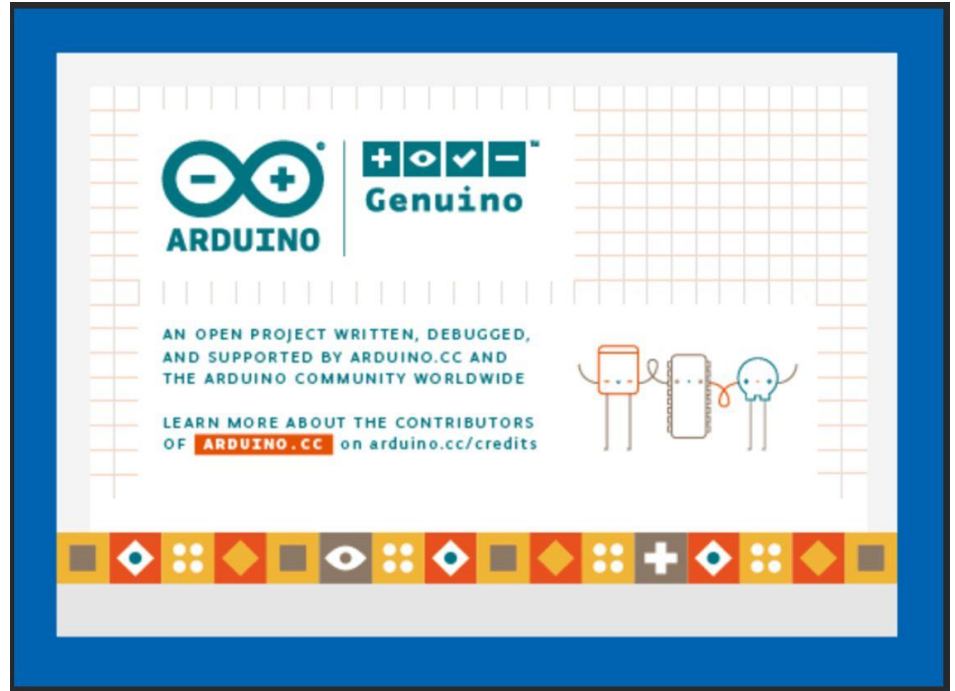
DATE : OCTOBER / 2019	CLIENT :	ENCLOSURE INNER PLAN
DESIGN : GROUP 22	Helicon	

Software

IDE: Arduino v1.8.10

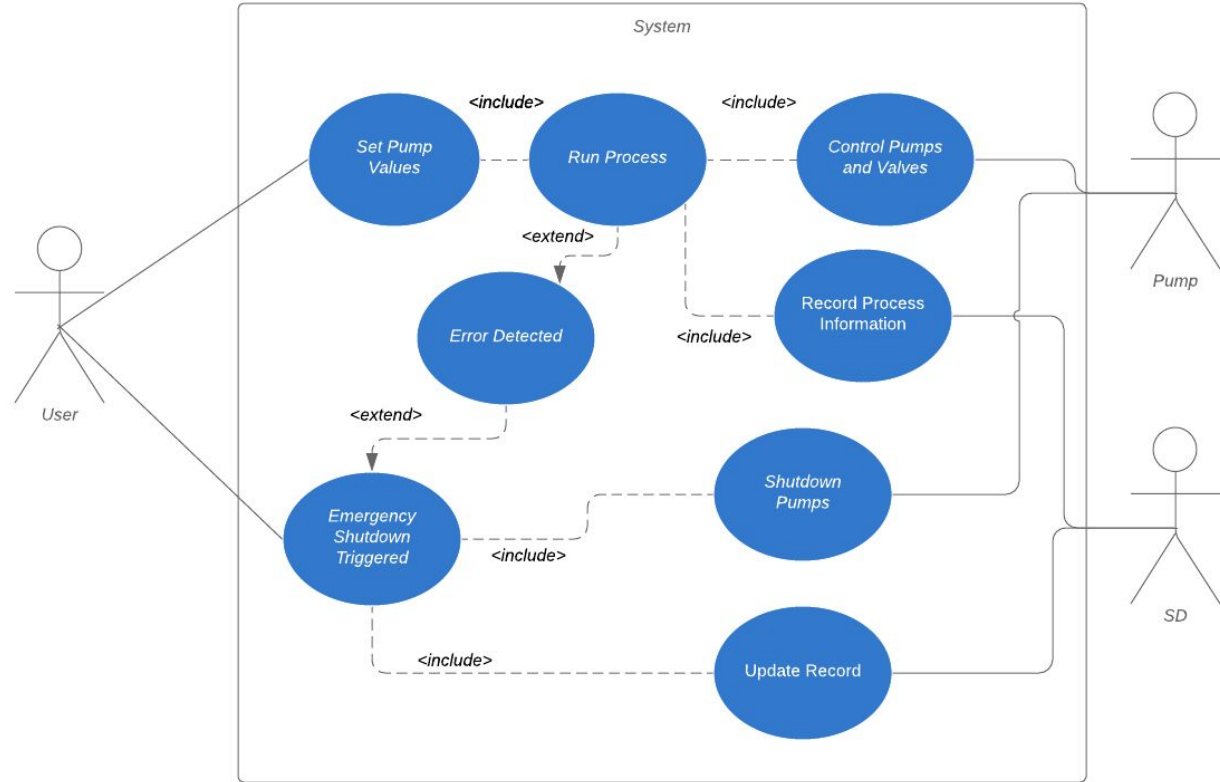
Language: C++

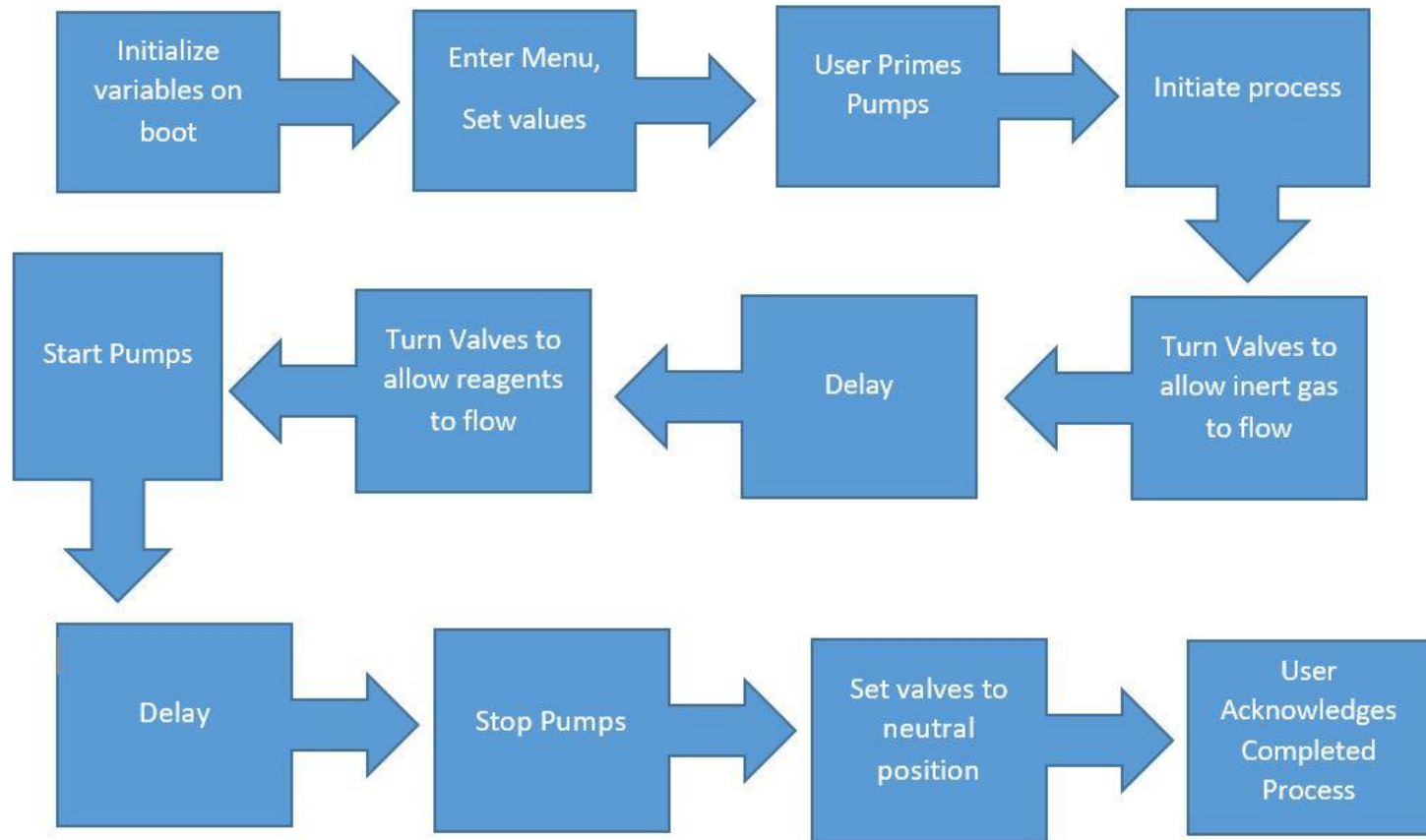
- +Lots of helpful libraries
- +Robust community support
- +Makes programming the board easy
- harder to debug
- mostly just a text editor



Use Case

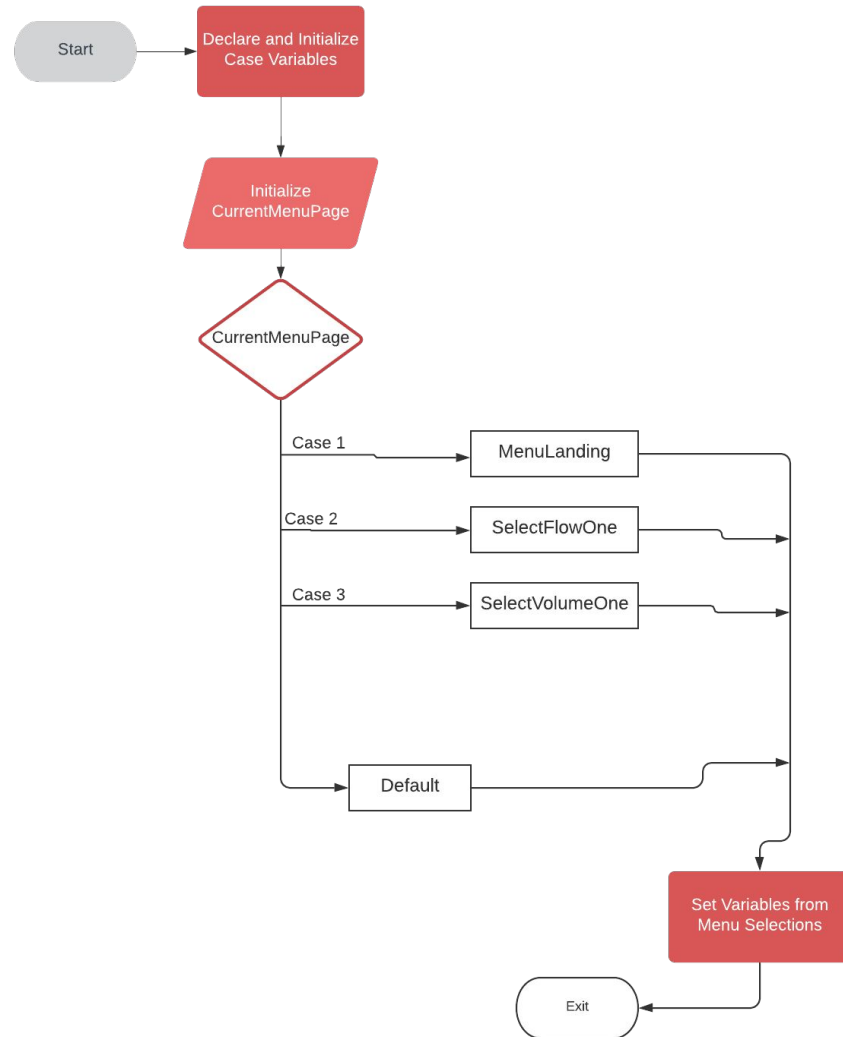
Chemical Manufacture Use Case Diagram





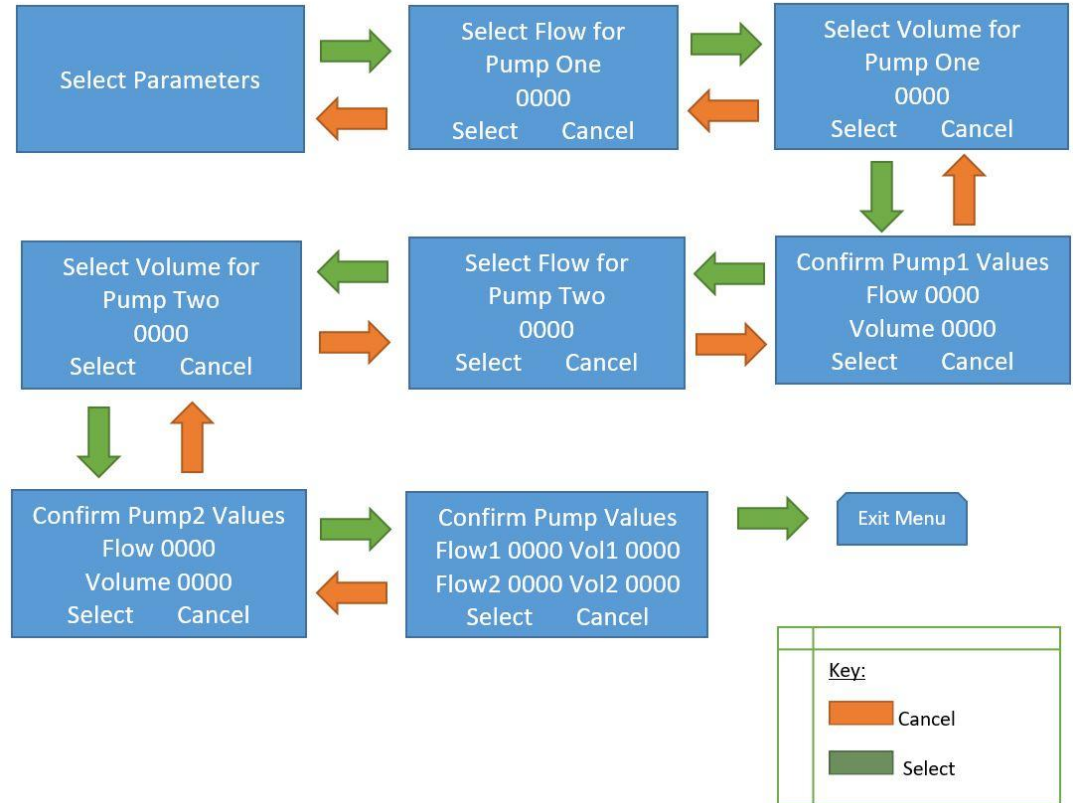
User Interface

- Sync user inputs to LCD display
 - Timing is important
- Focus is on being user friendly
- Code structured to be easily extended in the future



User Interface

- 20x4 is less space than it seems.
- Physical buttons labeled via UI.



Datalogging

Feature is a specific request from Helicon.

- Using an SD card for data storage.
- Records important info such as volume, flow, date, time, etc.
- Records emergency shutdowns.



Datalogging

SD library

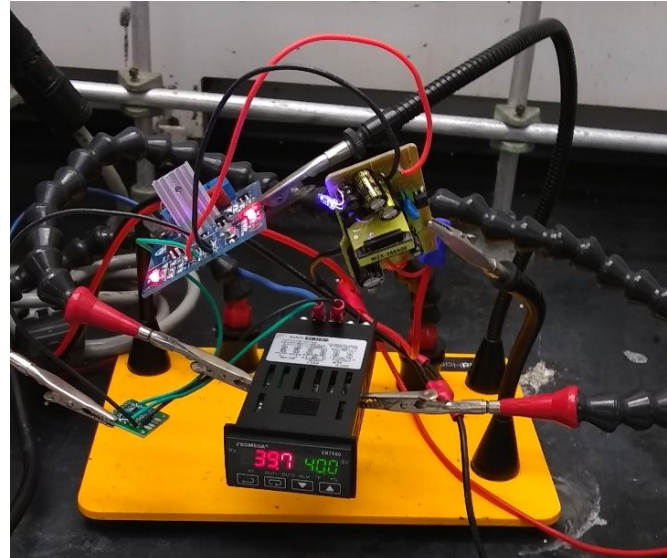
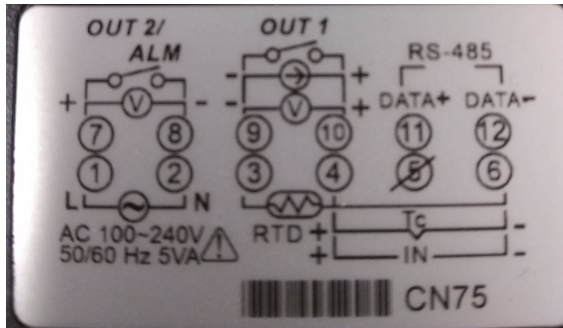
+Supports fat16 or fat32 file systems for standard SD cards

-Uses 8.3 naming convention, limiting file names to at most 8 characters

```
/
12021240.txt
12021340.txt
12021530.txt
12021804.txt
12030130.txt
12030317.txt
```

Stretch Goal - Temperature Control

- Designed to be a stand-alone system
- Components
 - Omega CN7500 controller
 - Triac breakout circuit
 - Wall wart
 - Signal voltage divider



Design Hiccups

- Scrapping the sensors
- Stepper vs Servo and related PCB design woes
- GPIO Issues
 - Port Expander

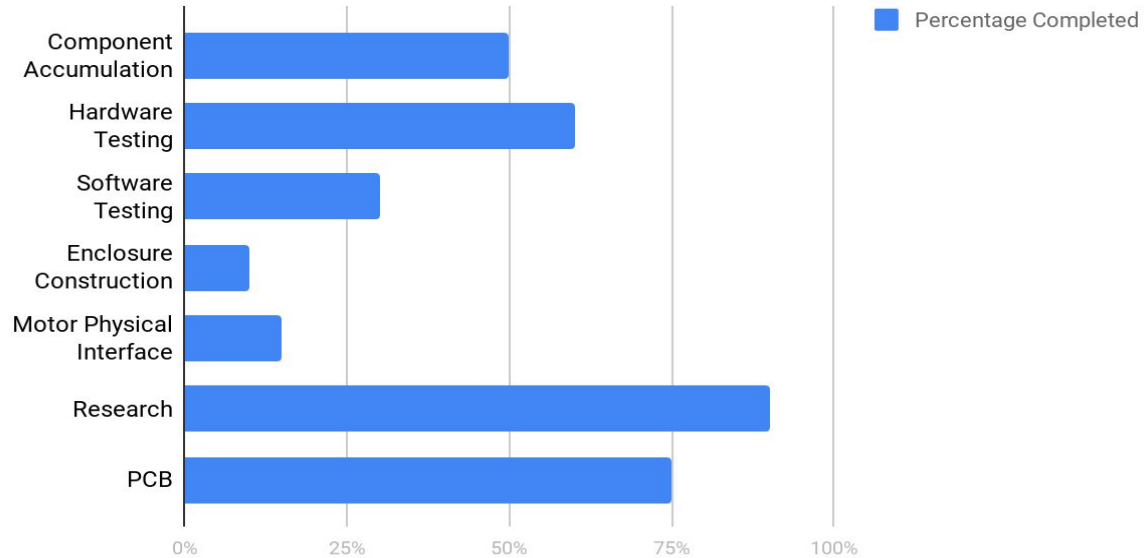
Name	PCB Design	Motor programming	Enclosure construction	Power	Pump programming	UI programming
Amanda		Tertiary			Primary	Primary
Anish	Primary	Secondary		Secondary		
Ernel			Primary	Primary		Secondary
Jason	Secondary	Primary	Secondary		Secondary	

Work Distribution

Budget/Financing

	Inc. in Final Design?	Price	Quantity	Total	Purchased?	Initials of Purchaser	Billed to Helicon?	Amt. Billed to Helicon			
PCB/Components	1	\$ 160.00	2	\$ 320.00			1	\$ 320.00			
Sensors		Too much		\$ -				\$ -			
Valves		\$ 75.00	4	\$ -				\$ -			
Pumps		\$3,000.00	2	\$ -				\$ -			
Power supplies	1	\$ 25.00	2	\$ 50.00			1	\$ 50.00			
Enclosure	1	\$ 60.00	1	\$ 60.00			1	\$ 60.00	Total spent by group member		
Din Rails	1	\$ 15.00	2	\$ 30.00	Y	ER	1	\$ 30.00		Amanda	\$ 98.00
Backplane	1	\$ 30.00	1	\$ 30.00			1	\$ 30.00		Anish	\$ 90.00
LCD Display	1	\$ 8.00	1	\$ 8.00	Y	AG	1	\$ 8.00		Ernel	\$ 30.00
Motors	1	\$ 35.00	4	\$ 140.00			1	\$ 140.00		Jason	\$ 35.00
Motor Mounts	1	\$ 10.00	4	\$ 40.00			1	\$ 40.00			
MRKZero for Prototyping	1	\$ 60.00	1	\$ 60.00	Y	AG		\$ -	Total projected project cost		\$ 979.65
MRKZero for Prototyping	1	\$ 60.00	1	\$ 60.00	Y	AU		\$ -	Helicon Total Cost		\$ 753.00
Motor Carrier for Proto.	1	\$ 30.00	1	\$ 30.00	Y	AG		\$ -	Total cost to us		\$ 226.65
Motor Carrier for Proto.	1	\$ 30.00	1	\$ 30.00	Y	AU		\$ -			
Pump Interface Supplies	1	\$ 35.00	1	\$ 35.00	Y	JS	1	\$ 35.00			
Miscellaneous	1	\$ 40.00	1	\$ 40.00			1	\$ 40.00			
Total				\$ 933.00							
Plus 5% Unexpected				\$ 46.65							
Expected Total Cost				\$ 979.65				\$ 753.00			

Progress Visualization



Questions?