2025/08/08 14:50

Pneumatics

Project Lead: Andrew Feistner

Overview

The pneumatics system will provide a means for controlling actuators within the submarine such as the claw, torpedos, and marker droppers. Pneumatics are controlled via simple on-off commands to the pneumatic in the form of high and low voltages.

Design

A microcontroller will be utilized as a GPIO expander and will be implemented as a ROS node on the microcontroller itself. This node will subscribe to a topic to control actuators based on boolean values.

Resources

Resource	Description
Arduino Tutorials	Code tutorials for programming Arduino devices.
₱ATMega1284P Arduino Core	Arduino Core for the ATMega1284P
	RosSerial is the communication protocol that allows implementation of a ROS node on a microcontroller.
ATMega1284P	Microcontroller to be used on the project.

From:

https://robosub.eecs.wsu.edu/wiki/ - Palouse RoboSub Technical Documentation

Permanent link:

https://robosub.eecs.wsu.edu/wiki/ee/pneumatics/start?rev=1474694277

Last update: 2016/09/23 22:17

