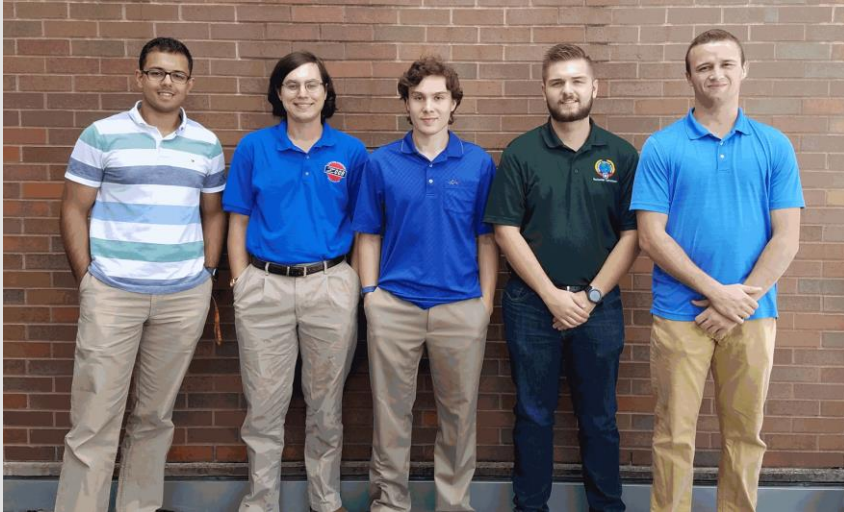


# MSD Team 20225: The Doc B Racing Real-Time Telemetry System

## The Telemetry Bois

Adam Bork, Sahil Gogna, Josh Henderson,  
Michael Schroeder, Nick Washco

## Introductions:



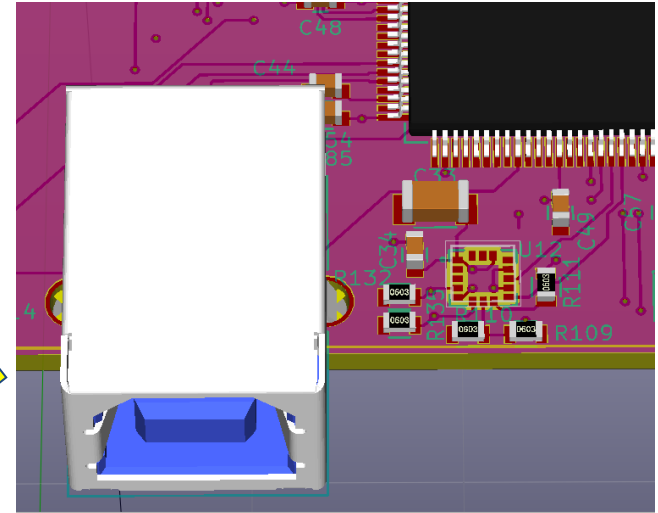
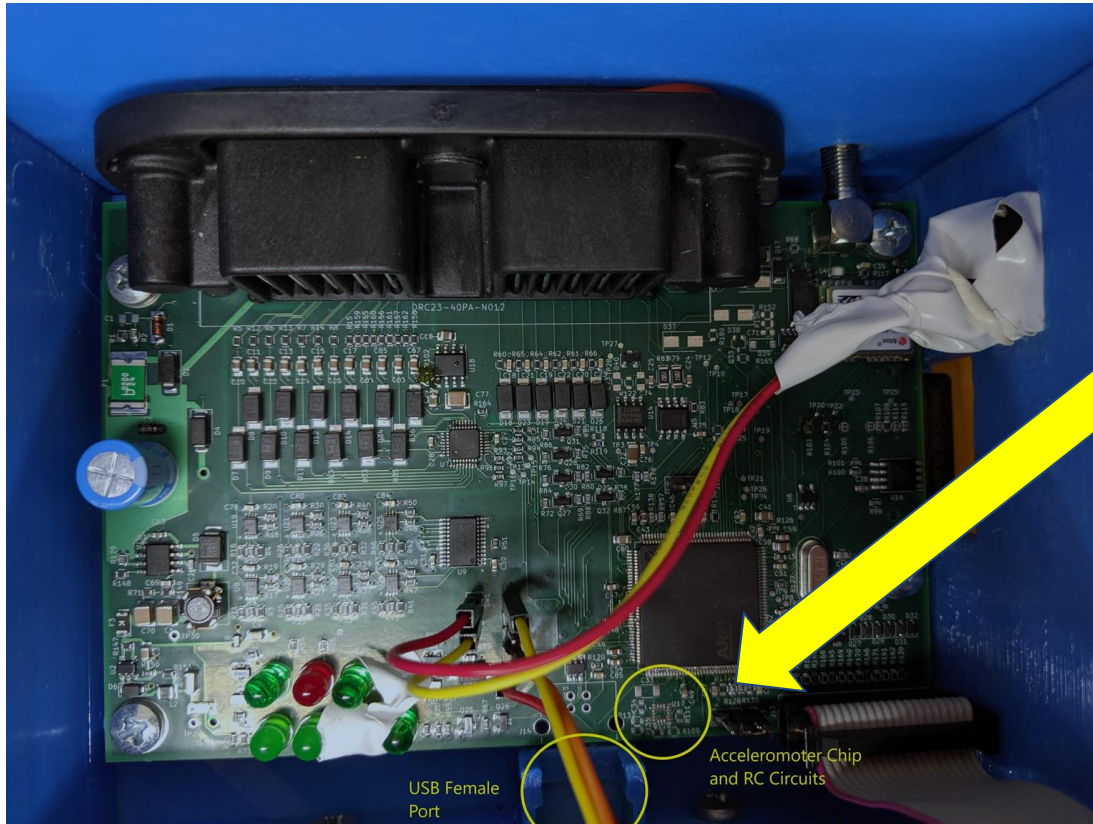
Member	Role	Contact
Nick Washco	EE Lead	<a href="mailto:njw6366@rit.edu">njw6366@rit.edu</a>
Josh Henderson	Facilitator	<a href="mailto:jh2290@rit.edu">jh2290@rit.edu</a>
Sahil Gogna	Project Manager	<a href="mailto:sxg4060@rit.edu">sxg4060@rit.edu</a>
Michael Schroeder	CE Lead	<a href="mailto:mjs5127@g.rit.edu">mjs5127@g.rit.edu</a>
Adam Bork	Team Liason	<a href="mailto:acb6075@rit.edu">acb6075@rit.edu</a>

## Agenda:

- Team Vision for System Level Design Phase
- Functional Decomposition
- Benchmarking
- Concept Development
- Prototyping & Analysis
- Concept Selection
- Systems Architecture
- Design & Risk Assessment
- Plans for the Next Phase
- Q&A

# Team Vision for Preliminary Systems Design Phase

# Board Changes



Purchasing USB port to board and onboard accelerometer

# Plans for Next Phase

**Thank You from  
The Telemetry Bois**

**Questions?**