1/16/23

Description

* We are developing a user interface that is compatible with embedded systems
* Our main goal is ease-of-use and universal compatibility
* Has physical components as well as a touchscreen interface
* Current market options can have a high barrier to entry, requiring the user to have embedded systems knowledge

Potential Benefits (convert features to benefits)

* Limited coding required for end user
* Cheaper than hiring a team of front end engineers
* Easy to use/learn

Potential Applications

* Hobbyists using major MCUs (arduino, R-PI, MSP 430)
* Testbenches

What was hard about the development process?

Think about what questions they might ask us.

Confident, not arrogant

Make sure our abstract is fixed