

# Team 6 - Week 10 Minutes

Carson Ray, Troy Dunn, Jesse Griffey, Keston Robbins, Dave Placide, Abdoul Modi, Slayde Simmons

*Electrical and Computer Engineering*

*Tennessee Technological University*

Cookeville, TN

cvray42@tntech.edu, tdunn42@tntech.edu, jhgriffey42@tntech.edu, kjobbins42@tntech.edu,  
wdplacide43@tntech.edu, amoussamo42@tntech.edu, spsimmons43@tntech.edu

## I. ATTENDANCE

- A. Carson Ray - Present
- B. Troy Dunn - Present
- C. Jesse Griffey - Present
- D. Keston Robbins - Present
- E. Dave Placide - Present
- F. Abdoul Modi - Present
- G. Slayde Simmons - Present

## II. UPDATES

- A. Carson Ray - N/A
- B. Troy Dunn - N/A
- C. Jesse Griffey - N/A
- D. Keston Robbins - N/A
- E. Dave Placide - N/A
- F. Abdoul Modi - N/A
- G. Slayde Simmons - N/A

## III. PLANS

- A. Carson Ray - Work on detail design subsystem 1: input breadboard
- B. Troy Dunn - Work on detail design subsystem 1: input breadboard
- C. Jesse Griffey - Work on detail design subsystem 1: input breadboard
- D. Keston Robbins - Work on detail design subsystem 1: input breadboard
- E. Dave Placide - Work on detail design subsystem 1: input breadboard
- F. Abdoul Modi - Work on detail design subsystem 1: input breadboard
- G. Slayde Simmons - Work on detail design subsystem 1: input breadboard

## IV. DISCUSSIONS

The team meet three times over the course of the last week. They decided that the highest priority subsystem was the input breadboard.

## V. DECISIONS

The team decided that Keston would write the description and the constraints/specification section of the signoff. The team decided that they would do the rest (schematic, analysis, and BOM) over the course of the next week.