Team 6 - Week 2 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, kjrobbins42@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 Acquired signoff for Car Lights subsystem.
- B. Troy Dunn Working on PCB for BOM.
- C. Jesse Griffey Working on BOM.
- D. Keston Robbins Working on "Master" PCB.
- E. Dave Placide Finalizing Detail Design for subsystem.
- F. Abdoul Modi Working on BOM.
- G. Slayde Simmons Working on BOM.

III. PLANS

- A. Carson Ray Continue to work on BOM.
- B. Troy Dunn Continue to work on BOM.
- C. Jesse Griffey Continue to work on BOM.
- D. Keston Robbins Continue to work on BOM.
- E. Dave Placide Acquire signoff for Car Logic Gate Subsystem.
- F. Abdoul Modi Continue to work on BOM.
- G. Slayde Simmons Continue to work on BOM.

IV. DISCUSSIONS

The team discussed the best course of action for finalizing the BOM. The team discussed combining as many PCB designs onto a single board. This would help cost and make the building more efficient.

V. DECISIONS

The team decided that signoffs would need to be done early next week in order to finalize BOM. Once the team made the master PCB, they would assign it to one subsystem for purposes of ordering.