

EE / CprE / SE 491 - sdmay18-13
Determining voltage and Wire Continuity

Report #

3/9 - 3/23

Client: Grace Engineering

Faculty Advisor: Nathan Neihart

Team Members:

Mohamed Almansoori - Report Manager

Aaron Eaton - Chief Engineer

Matt Kelly - Meeting Scribe

Sam Kline - Meeting Facilitator

Chris Williams - Test Engineer

Accomplishments

Pending Issues

Individual Contributions

Team Member	Contribution	Hours Worked	Total Hours
Mohamed Almansoori	As soon as we received the parts for the wire continuity. I have been looking to the data sheet of the signal generator and the components	2	21
Aaron Eaton			
Matt Kelly	The main objective left for measuring voltage is to assemble and test the circuit. This week we got the parts and the circuit board. Our plan is to assemble the circuit over the weekend since this week was a little busy with midterms.	0	22
Sam Kline	Reviewed wire continuity plan	2	25

	to determine what software to get started on, looked at specs of selected wire continuity components		
Chris Williams	I ordered and picked up parts for voltage detection circuit.	1	41

Plans for Coming Week

Solder Parts to PCB Board - Chris and Matt

