

THE LIST of x Top 10 Psyc Download x License info x Pandora x Collabora x Floating tru x PCBDesign x Hello World x EC44x Stu x

eecs.oregonstate.edu/capstone/ece/student/blocks.php

Apps Engineering Economic ENGINEERING HELP Sacral Chakra (Orange) Fundamentals of Sign Sound Healing | Chai Research for intern San francisco trip CS/ECE Introduction Volunteer Information Other bookmarks

Alexander Marian

Destination: Interface Types: +

Block Diagram Image: Choose File No file chosen Upload

central_power_distribution_to_bluetooth_m central_power_distribution_to_mcu_dcpwr central_power_distribution_to_mcu_dcpwr

Central Power Distribution

Name	Properties
battery_to_central_power_distribution_dcpwr	<ul style="list-style-type: none"> Ipeak: 66mA Vnominal: 8.4 V
central_power_distribution_to_bluetooth_module_dcpwr	<ul style="list-style-type: none"> Inominal: 25mA Ipeak: 50 mA Vmax: 4.3 V Vmin: 3.2 V
central_power_distribution_to_mcu_dcpwr	<ul style="list-style-type: none"> Inominal: 10 mA Ipeak: 15mA Amp Vmax: 5.5 volts

9:30 AM 6/3/2017