

Senior Design Purchase Request

Item Needed	1. SainSmart 8-Channel Relay Module 2. CanaKit Raspberry Pi Micro USB Power Supply / Adapter / Charger
Quantity Needed	1. 4 2. 4
Reason Needed	1. Hardware I/O Layer 2. Hardware I/O Layer
Estimated Cost	1. 56.16 2. 39.80
Sources ()	1. http://www.amazon.com/SainSmart-8-CH-8-Channel-Relay-Module/dp/B0057OC5WK/ref=sr_1_1?ie=UTF8&qid=1426782009&sr=8-1&keywords=arduino+relay+board 2. http://www.amazon.com/CanaKit-Raspberry-Supply-Adapter-Charger/dp/B00GF9T3I0/ref=sr_1_5?ie=UTF8&qid=1426994071&sr=8-5&keywords=5v+1a+power+supply
Needed By	1. 4/10/2015 2. 4/10/2015

Approvals:**Requestor****Project Lead**

<i>Printed Name</i>	<i>Signature</i>	<i>Date</i>
Belachew Haile-Mariam	Belachew Haile-Mariam	3/21/2015
Belachew Haile-Mariam	Belachew Haile-Mariam	3/21/2015

Do not write below this line

Tracking**Request Received****Approved****Ordered****Expected Delivery****Actual Delivery**

Team Confirmation of Receipt**Received by (print name)****Received Signature****Received Date**
