

Colony Scout - Task #511

Power Distribution

05/26/2009 04:33 PM - Dan Shope

Status: Fixed	Start date: 05/26/2009
Priority: High	Due date:
Assignee: Kevin Woo	% Done: 100%
Category:	Estimated time: 0.00 hour
Target version:	
Description Create power distribution blocks for four motors, four encoders, and 5 IR sensors. Additional ports should be available for micro bump switch and short range IR sensors (2).	

History

#1 - 09/19/2009 05:19 AM - Dan Shope

- Assignee changed from Dan Shope to Kevin Woo

Design change to:

5VDC+ (regulated) input --> 15 (isolated) outputs, 5V+ each, 10 GND pin headers

This should be on a small (2" by 3" max) board that will be placed on the robot (limited space).

#2 - 09/23/2009 11:19 PM - Kevin Woo

- Status changed from Assigned to Fixed

- % Done changed from 0 to 100

Done. Passed off to Dan Shope.