

synthiam.com

## **Ez-b Powered By Roomba**

Here is one way to eliminate the need for an additional battery to power the EZ-B. The Roomba SCI 7-pin mini din connector provides unregulated battery power at 1/2 amp directly to pins 6 & 7 (Gnd) and pins 1 & 2 (Positive battery)

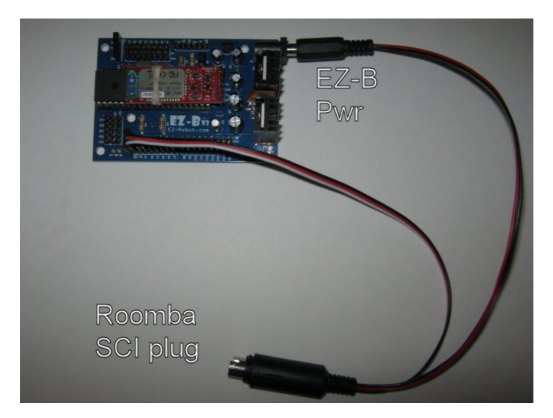
Normally on a fully charged Roomba battery the voltage can be as much as 17 vdc. Since the EZ-B (3) can accept up to 17 vdc direct Roomba battery power can be used to run...

Last Updated: 9/15/2015

## Step 1

Here is one way to eliminate the need for an additional battery to power the EZ-B. The Roomba SCI 7-pin mini din connector provides unregulated battery power at 1/2 amp directly to pins 6 & 7 (Gnd) and pins 1 & 2 (Positive battery)

Normally on a fully charged Roomba battery the voltage can be as much as 17 vdc. Since the EZ-B (3) can accept up to 17 vdc direct Roomba battery power can be used to run the Roomba and the EZ-B as well. Possible limitations come to play if power needed for goodies connected to the EZ-B exceed 1/2 amp. There is a resettable fuse on the Roomba PCB that will open if the 1/2 amp of current is exceeded. Here is a photo of a cable used to power the EZ-B and also communicate with the Roomba via D 0.

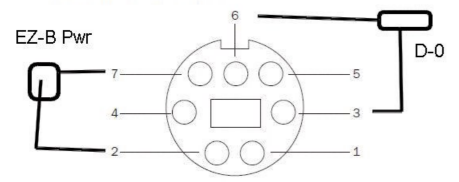


NOTE: Up to 22 vdc can be on the same power terminals if the Roomba is in a charging state. It is advisable to disconnect the EZ-B when charging the battery.

Here is a quick reference of the pin number assignments and corresponding plugs.

## ROOMBA'S EXTERNAL SERIAL PORT MINI-DIN CONNECTOR PINOUT

This diagram shows the pin-out of the top view of the female connector in Roomba. Note that pins 5, 6, and 7 are towards the outside circumference of Roomba.



| Pin | Name | Description   |
|-----|------|---|
| 1   | Vpwr | Roomba battery + (unregulated)  |
| 2   | Vpwr | Roomba battery + (unregulated)  |
| 3   | RXD  | 0 – 5V Serial input to Roomba   |
| 4   | TXD  | 0 – 5V Serial output from Roomba  |
| 5   | DD   | Device Detect input (active low) – used to wake up<br>Roomba from sleep |
| 6   | GND  | Roomba battery ground   |
| 7   | GND  | Roomba battery ground   |