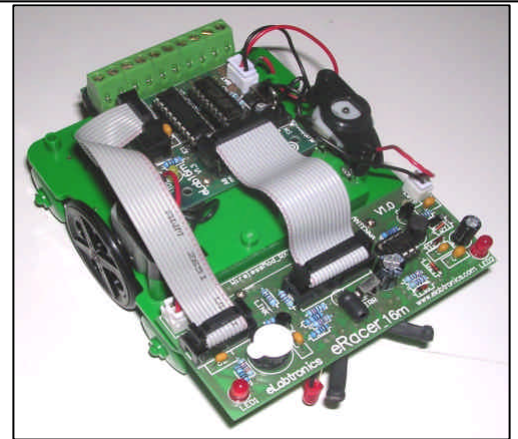


Young Inventors workshop for Primary and High School students: Build a eRacer16m microchip Robot



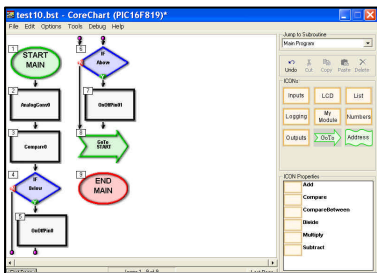
ONLY \$132!

Budding science and electronics enthusiasts, this is a must!



Take home a eRacer16m Robot with eLab16m controller, Buzzer, IR + light sensors and LEDs

Build a Robot: Flashing LEDs and Buzzers, Sounds, Music, Line Follower Robot, Object Detection and Avoidance using IR detectors, Motor Speed Control.



ezSystem Easy Programming

Problem based learning

Price includes: * eRacer16m Robot with RE-USABLE mini controller board and CD including examples *USBP Programmer with USB cable
* A full licence of ezSystem Graphical Assembler software

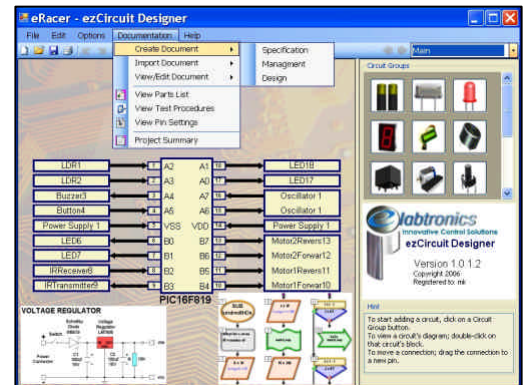
(Total Value \$385, you pay only \$132)

Where: eLabtronics, 51 Byron Place, Adelaide
When: Tue 17th and Wed 18th Jan 2012 (2 days)
From: 9:30am to 4:30pm each day

Total Cost: \$132 including GST includes a eRacer16m Robot with re-usable pre-built controller, and ezCircuit / CoreChart software (Worth \$385)

Register: Miro at eLabtronics
Ph: 08 8231 5966 Fax: 08 8231 5266

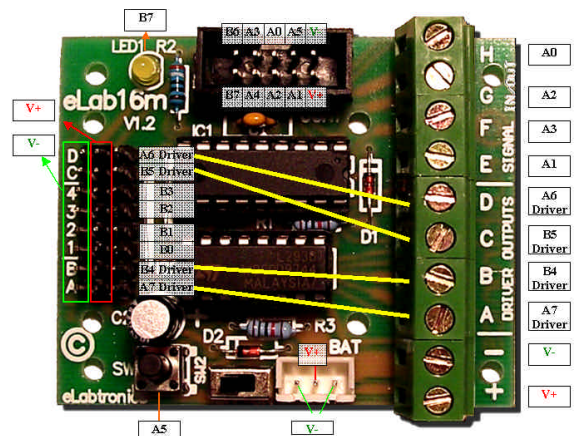
miro@elabtronics.com



Dr Rhett Swanson: My Year 10 students use ezSystem to build a device to help Autistic Children to communicate through an i-pod.



Oliver and Harry designed, built and programmed a Reaction Game in 2 days!



Re-usable Prebuilt eLab16m controller unit

eLabtronics: 51 Byron Place, Adelaide 5000 Tel: 8231 5966