

Design your own Microchip Projects!



Budding Inventors
This is a must!

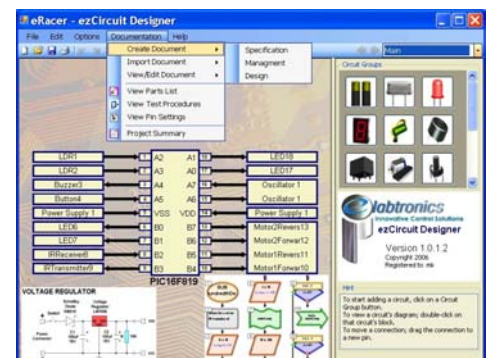


Oliver and Harry designed, built and programmed a Reaction Game in 2 days!

- Hands-on projects: Flash, Line Follower Robot, Reaction Game, Micro-switch Counter, LCD Display, Fan/Globe Thermostat, Light Level Display and Relay control, Sounds, Music, Servo Motor control, Stepper Motors + more.
 - Use project templates to design your own microchip inventions!
 - Easy with ezCircuit and CoreChart Software.
- Create designs quickly using drag and drop.

ezCircuit Designer Starter Pack includes:

- * elab16m re-usable mini controller board with CD
- * Buzzer, 2 LEDs, Push Button, LDR, Thermistor, Fan, Microswitch, Relay, LCD Display
- * USB Chip Programmer with USB cable
- * A lite version of ezCircuit Designer and CoreChart software.

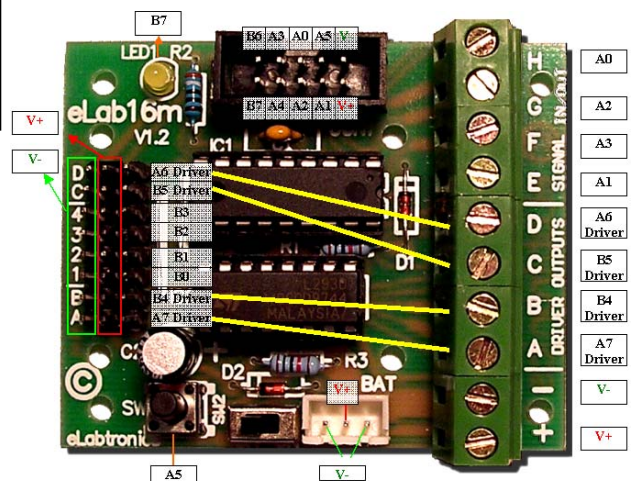


Dr Rhett Swanson: His Year 10 students use CoreChart and ezCircuit Designer to build a device to help Autistic Children to communicate through an i-pod.

Phone: 8231 5966 Fax: 8231 5266
Email: enquiries@elabtronics.com

Starter Pack Price: \$143 incl. GST

Project downloads: www.elabtronics.com



eLabtronics: 51 Byron Place, Adelaide 5000