Owlboard / Oregon Board Workshop

your instructor.



Linear **USB Connector RGB LED Buttons Capacitor LED** regulator Qty 1 Qty 2 Qty 1 Qty 2 Qty 2 Qty 1 330 Ohm 68 Ohm **Printed Circuit Board (PCB)** 1.5k or 10k Ohm resistors resistors resistors Qty 3 Qty 5 Qty 2 More project information found at: oit.edu/degrees/cet/open-source-projects Source github.com/kevin-oit/owletBoard attiny84 Additional components (fuses and microprocessors) are distributed by

Developed by Kevin Pintong