

RISE OF THE PI-BOTS



INTRODUCTION

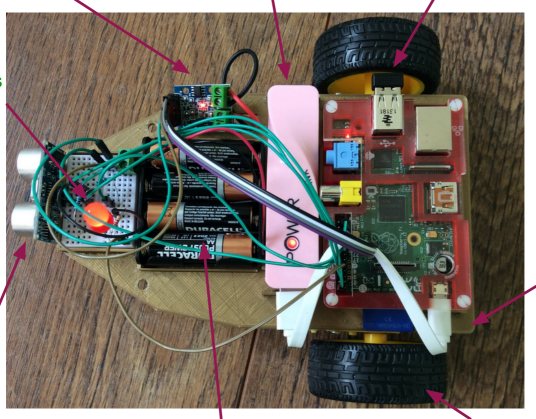
A Raspberry Pi makes a great controller for a wheeled robot.

L9110S H-bridge

Power Bank (for Pi)

Bluetooth keyboard control

LED status indicator



3D printed chassis

Ultrasonic 'eyes' for detecting obstacles

Batteries (for motors)

Wheels and motors

Single (unpowered) front wheel

