

ISBN: 9781449368098

Table of Contents

Preface

It's About Your Ideas

How to Read This Book

Input, Processing, Output

Protocols

Building Things Your Way

Getting Source Code

Buying Components

1. Raspberry Pi

Raspberry Pi from Zero to First Boot

Extract NOOBS*.zip

Connect Cables

Boot & Install Raspbian

Troubleshooting Your Raspberry Pi Installation

Feeling at Home in Linux

Command Line Interface is Everywhere, Forever

Looking Around

Text Files for Configuration

sudo Make Me a Sandwich

Connecting Electronics to Raspberry Pi Pins

Hello GPIO, Blink an LED

Building the Circuit

Two Numbering Systems: Purpose and Location

Controlling GPIO Pins from the CLI

Writing to Files Without an Editor

Light Up the LED

Troubleshooting

GPIO without Root

Troubleshooting GPIO

GPIO in Python

Hello Python

Python GPIO

Troubleshooting

What's next?

2. Arduino

Basic Arduino Setup

Ubuntu Linux

Windows 7 and Windows 8

OS X

Hello World

Anatomy of an Arduino Program

Shields Make it Easy and Robust

3. Distance

Experiment: Measure Distance with Ultrasonic Sound (PING)

Ping Code and Connections for Arduino

Ping Code and Connections for Raspberry Pi

HC-SR04 ultrasonic sensor

HC-SR04 Code and Connection for Arduino

HC-SR04 Code and Connections for Raspberry Pi

Echo Calculations Explained

Environment Experiment: Invisible Objects

Experiment: Detect Obstacles With Infrared (IR Distance Sensor)

IR Switch Code and Connections for Arduino
IR Switch Code and Connections for Raspberry Pi
Environment Experiment: How to See Infrared
Experiment: Follow Movement with Infrared (IR Compound Eye)
Compound Eye Code and Connection for Arduino
Compound Eye Code and Connections for Raspberry Pi
Installing SpiDev
Alternative Circuits for Raspberry Pi
Test project: Posture Alarm (Arduino)
What You'll Learn
Piezo Beeper
Alarm, Alarm!
Combining Piezo and IR-sensor
Putting Everything in a Neat package

4. Smoke and Gas

Experiment: Detect Smoke (Analog Gas Sensor)
MQ-2 Code and Connection for Arduino
MQ-2 Code and Connection for Raspberry Pi
Environment Experiment: Smoke Goes Up.
Experiment: Breathalyzer (Alcohol Sensor MQ303A)
Environment Experiment: Try It Without Drinking
Test Project: Emailing Smoke Alarm
What You'll Learn
Python for Email and Social Media
Building It
How Does Email Work?
Could Arduino Send Email? Not Easily.
Code for Raspberry Pi
Packaging

5. Touch

Experiment: Button
Pull Up Resistor
Code and connection for Arduino
Code and connection for Raspberry Pi
Experiment: Microswitch
Microswitch Code and Connection for Arduino
Microswitch Code and Connection for Raspberry Pi
Experiment: Potentiometer (Variable Resistor, Pot)
Potentiometer Code and Connection for Arduino
Potentiometer Code and Connection for Raspberry Pi
Experiment: Sense Touch without Touch (Capacitive Touch Sensor QT113)
QT113 Code and Connection for Arduino
QT113 Code and Connection for Raspberry Pi
Environment Experiment: Sensing Touch Through Wood
Experiment: Feel the Pressure (FlexiForce)
FlexiForce Code and Connection for Arduino
FlexiForce Code and Connection for Raspberry Pi
Experiment: Build Your Own Touch Sensor.
Capsense Code and Connection for Raspberry Pi
Test Project: Haunted Ringing Bell
What You'll Learn
Servo Motors
Finding Servo Range
Haunted Bell Code and Connection for Arduino
Attaching Servo to Ringing Bell

6. Movement

Experiment: Which Way is Up? (Tilt Ball Switch)
Tilt Sensor Code and Connection for Arduino
Tilt Sensor Code and Connection for Raspberry Pi
Experiment: Good Vibes with Interrupt (Digital Vibration Sensor)
Vibration Code and Connection for Arduino
Vibration Code and Connection for Raspberry Pi
Experiment: Turn the Knob
Rotary Encoder Code and Connection for Arduino
Rotary Encoder Code and Connection for Raspberry Pi
Experiment: Thumb Joystick (Analog 2-axis Thumb Joystick)
Joystick Code and Connection for Arduino
Joystick Code and Connection for Raspberry Pi
Environment Experiment: Salvage Components From Old Xbox Controller
Experiment: Burglar Alarm! (Passive Infrared Sensor)
Burglar Alarm Code and Connection for Arduino
Burglar Alarm Code and Connection for Raspberry Pi
Environment Experiment: Cheating An Alarm
Test Project: Pong
What You'll Learn
Pong Packaging tips
Automatically Start Your Game when Raspberry Pi Boots
Run Game on Login
Automatic Login

7. Light

Experiment: Detecting Flame (Flame Sensor)
Flame Sensor Code and Connection for Arduino
Flame Sensor Code and Connection for Raspberry Pi
Environment Experiment: Flame Precision
Experiment: See the Light (Photoresistor, LDR)
LDR Code and Connection for Arduino
LDR Code and Connection for Raspberry Pi
Environment Experiment: One Direction
Experiment: Follow the Line
Line Sensor Code and Connection for Arduino
Line Sensor Code and Connection for Raspberry Pi
Environment Experiment: Black is White
Experiment: All the Colors of the 'Bow.
Color Sensor Code and Connection for Arduino
Color Sensor Code and Connection for Raspberry Pi
Test Project: Chameleon Dome
What You'll Learn
RGB LED
Finding the Leads of an RGB LED
RGB Code and Connection for Arduino
Moving Average
RGB LED Shows Any Color
Easing Input to Output
Combining Codes
The Dome Building Tips

8. Acceleration

Acceleration vs Angular Velocity
Experiment: Accelerate with MX2125
Decoding MX2125 Pulse Length
Accelerometer Code and Connection for Arduino
Accelerometer Code and Connection for Raspberry Pi
Experiment: Accelerometer and Gyro Together
MPU 6050 Code and Connection for Arduino

MPU 6050 Code and Connection for Raspberry Pi
SmBus and I2C without Root
Hexadecimal, Binary, and Other Numbering Systems
Bitwise Operations
Bit Masking with Bitwise AND &
Bitwise OR |
Bit Shifting <<
Endianness—Typically On The Small Side
Experiment: Hacking Wii Nunchuck (with I2C)
Nunchuck Code and Connection for Arduino
Nunchuck Code and Connection for Raspberry Pi
Test Project: Robot Hand Controlled by Wii Nunchuck
What You'll Learn
Adding Hand Mechanics

9. Identity

Keypad
Keypad Code and Connection for Arduino
Keypad Code and Connection for Raspberry Pi
Environment Experiment: Revealing Fingerprints
Fingerprint Scanner GT-511C3
Fingerprint Sensor Code and Connection for Arduino Mega
Fingerprint Sensor Code and Connection for Raspberry Pi
RFID with ELB149C5M Electronic Brick
RFID Code and Connection for Arduino Mega
RFID Code and Connection for Raspberry Pi
Test Project: Ancient Chest from the Future
What You'll Learn
Operating the Chest
The Box
Ancient Chest Code and Connection for Arduino
Who or What Is It?

10. Electricity and Magnetism

Experiment: Voltage and Current
AttoPilot Code and Connection for Arduino
AttoPilot Code and Connection for Raspberry Pi
Experiment: Is it Magnetic?
Hall Effect Sensor Code and Connection for Arduino
Hall Effect Sensor Code and Connection for Raspberry Pi
Experiment: Magnetic North with LSM303 Compass-Accelerometer
Calibrate Your Module
LSM303 Code and Connection for Arduino
LSM303 Code and Connection for Raspberry Pi
LSM330 Protocol
Compass Heading Calculation
Experiment: Hall switch
Hall Switch Code and Connection for Arduino
Hall Switch Code and Connection for Raspberry Pi
Test project: Solar Cell Web Monitor
What You'll Learn
Connecting Solar Cells
Turn Raspberry Pi into Web Server
Finding Your IP Address
Making your Home Page on Raspberry Pi
Solar Panel Monitor Code and Connection for Raspberry Pi
Timed Tasks with Cron
What's Next?

11. Sound

Experiment: Hearing Voices/Volume Level
Microphone Breakout Code and Connection for Arduino
Microphone Breakout Code and Connection for Raspberry Pi
Environment Experiment: Can You Hear a Pin Drop?
Test Project: Visualize Sound Over HDMI
What You'll Learn
Enabling the Serial Port in Raspberry Pi
Visualizer Code and Connection for Raspberry Pi
Fast Fourier Transformation
What next?

12. Weather and Climate

Experiment: Is It Hot in Here?
LM35 Code and Connection for Arduino
LM35 Code and Connection for Raspberry Pi
Environment Experiment: Changing Temperature
Experiment: Or Just Humid?
How Humid is Your Breath?
DHT11 Code and Connection for Arduino
DHT11 Code and Connection for Raspberry Pi
Talking to Arduino from Raspberry Pi
Atmospheric Pressure GY65
GY65 Code and Connection for Arduino
Using Arduino Libraries
GY65 Arduino Library Explained
GY65 Code and Connection for Raspberry Pi
Experiment: Does Your Plant Need Watering? (Soil Humidity Sensor)
Soil Sensor Code and Connection for Arduino
Soil Sensor Code and Connection for Raspberry Pi
Test Project: E-paper Weather Forecast
What You'll Learn
Weather Forecast Code and Connection for Arduino
Environment Experiment: Look Ma, No Power Supply
Storing Images in Header Files
BMP to C Conversion Program
Enclosure Tips

A. Raspberry Pi Linux Quick Reference

Index

About the Authors

Colophon

Copyright