

Raspberry Pi Mechatronics Projects

Enter the world of mechatronic systems with the Raspberry Pi to design and build 12 amazing projects



Sai Yamanoor

Srihari Yamanoor

[PACKT]

Table of Contents

Raspberry Pi Mechatronics Projects HOTSHOT
Credits
About the Authors
About the Reviewers
www.PacktPub.com
Support files, eBooks, discount offers, and more
Why subscribe?
Free access for Packt account holders
Preface
What this book covers
What you need for this book
Who this book is for
Conventions
Mission briefing
Why is it awesome?
Your Hotshot objectives
Mission checklist
Task 1
Prepare for lift off
Engage thrusters
Objective complete - mini debriefing
Classified intel
Reader feedback
Customer support
Downloading the example code
Downloading the color images of this book
<u>Errata</u>
<u>Piracy</u>
Questions

1. Hello World
A quick introduction to the Raspberry Pi
Features of a Raspberry Pi
Where can I buy a Raspberry Pi?
Requirements to get started with the Raspberry Pi
Operating systems on the Raspberry Pi
Getting started with Raspbian
Downloading Raspbian
Flashing image on to the SD card
Windows
Linux
A command-line interface-based approach
Identifying the SD card mount point
Unmount the SD card
Flash the SD card
GUI-based approach
Setting up the Raspberry Pi
Mission briefing
Why is it awesome?
Your Hotshot objectives
Mission checklist
Hunting and gathering
Engage thrusters
Objective complete - mini debriefing
Setting up the GPIO
Engage thrusters
Installing GPIO libraries
Objective complete - mini debriefing
GPIO programming using Python
Engage thrusters
An alternative to quick2wire – RPi.GPIO

Objective complete – mini debriefing
Electrical output of our program
Engage thrusters
Objective complete - mini debriefing
Introduction to the Pi Crust — a prototyping platform for the Raspberry Pi
Mission accomplished
Hotshot challenge
2. A Raspberry WebIDE Example
Mission briefing
Why is it awesome?
Your Hotshot objectives
Mission checklist
Installation, features, and usage of the Occidentalis operating system from Adafruit
Prepare for lift off
Engage thrusters
Objective complete - mini debriefing
Setup of a remote login into the Raspberry Pi
Prepare for lift off
Engage thrusters
Objective complete - mini debriefing
Installation of the Raspberry Pi WebIDE
Engage thrusters
Objective complete - mini debriefing
Python development on the WebIDE
Prepare for lift off
Quick introduction to the I2C interface
Configuring the I2C interface on the Raspberry Pi
Engage thrusters
Objective complete – mini debriefing
Test and debugging examples using the WebIDE
Prepare for lift off

Engage thrusters
Objective complete - mini debriefing
Mission accomplished
Hotshot challenge
3. The Arduino Raspberry Pi Interface
Mission briefing
Why is it awesome?
Where can you buy an Arduino?
Your Hotshot objectives
Mission checklist
Installing the Arduino IDE
Prepare for lift off
Engage thrusters
Objective complete – mini debriefing
Programming the Arduino using the Raspberry Pi
Prepare for lift off
Engage thrusters
Objective complete – mini debriefing
Raspberry Pi AlaMode
Prepare for lift off
Engage thrusters
Objective complete - mini debriefing
The Weasley weather clock
Prepare for lift off
Engage thrusters
Objective complete – mini debriefing
Controlling the stepper using the Arduino
Prepare for lift off
Engage thrusters
Counterclockwise rotation of the stepper motor
Objective complete – mini debriefing

Controlling the RGB LED Strip using the Arduino
Prepare for lift off
Engage thrusters
Objective complete – mini debriefing
I2C Communication using the Arduino (optional)
Prepare for lift off
Engage thrusters
The 7-Segment display
8x8 LED matrix
<u>BlinkM</u>
Proximity sensor
Objective complete – mini debriefing
Serial port communication with the Raspberry Pi
Engage thrusters
Python program for the Weasley clock
Arduino acknowledgement to control signal
Control flow for the weather clock
Temperature data
Control of the RGB LED strip
Control of stepper via serial port
Programming the weather forecast position
8x8 matrix control
BlinkM control
Objective complete – mini debriefing
Mission accomplished
Hotshot challenge
4. Christmas Light Sequencer
Mission briefing
Why is it awesome?
Your objectives
Mission checklist

```
Interface the devices to the Raspberry Pi
     Prepare for lift off
     Engage thrusters
        Connecting multiple appliances to the Raspberry Pi
     Objective complete - mini debriefing
   Setting up the digitally addressable RGB matrix
     Prepare for lift off
        Where can I buy them?
     Engage thrusters
        How does it work?
        Lighting up the RGB LED strip
           An Arduino-based control
     Objective complete - mini debriefing
  Interface of an audio device
     Prepare for lift off
     Engage thrusters
     Objective complete - mini debriefing
  Installing the web server
     Prepare for lift off
     Engage thrusters
     Objective complete - mission debriefing
  Interfacing the web server
     Prepare for lift off
     Engage thrusters
     Objective complete - mini debriefing
  Mission accomplished
     References
5. Internet of Things Example - An E-mail Alert Water Fountain
  Mission briefing
     Why is it awesome?
     Your objectives
```

Mission checklist
Prepare for lift off
Engage thrusters
Objective complete – mini debriefing
Installation of the Flask framework
Prepare for lift off
Engage thrusters
Objective complete – mini debriefing
Controlling RGB LEDs from a web page
Prepare for lift off
Engage thrusters
Objective complete – mini debriefing
Setup of the e-mail alerts in the fountain
Prepare for lift off
Engage thrusters
Objective complete – mini debriefing
Mission accomplished
Hotshot challenge
6. Raspberry Pi as a Personal Assistant
Mission briefing
Why is it awesome?
Your objectives
Mission checklist
Setting up the e-mail feed parser
Prepare for lift off
Engage thrusters
Setting up the parser for reminders and events
Prepare for lift off
Engage thrusters
Designing an enclosure design for the personal assistant
Prepare for lift off

Objective complete – mini debriefing
Gaining remote access to your Raspberry Pi to control appliances
Some project ideas to consider
Mission accomplished
12. Using a Raspberry Pi for Science and Education
Mission briefing
Why is it awesome?
Your Hotshot objectives
Improving your vocabulary using the Raspberry Pi
Prepare for lift off
Engage thrusters
Objective complete – mini debriefing
Raspberry Pi and Khan Academy
Some ideas to consider
Building a science fair exhibit using the Raspberry Pi
Prepare for lift off
Engage thrusters
Objective complete – mini debriefing
Some simple educational experiments using the Raspberry Pi
Hotshot challenge
13. Tips and Tricks
Mission briefing
Why is it awesome?
Your objectives
Mission checklist
Setting up Raspberry Pi as a development platform
#1 – Simple trick for Python development via remote login
#2 Web development using Google Coder
#3 Adafruit Occidentalis
#4 Java Development using the Raspberry Pi
#5 The Thingbox project