

# Contents

## GET STARTED WITH RASPBERRY PI

Learn everything you need to know to become a pro with your Raspberry Pi

PAGE 06

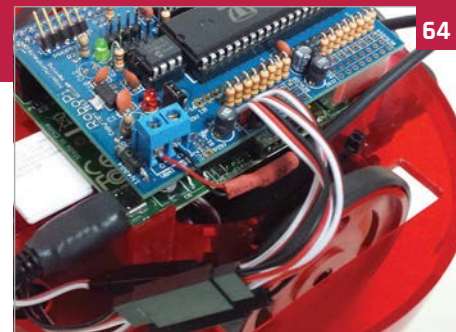
### Projects

- 16 MEET THE MAKERS**  
The Raspberry Pi is inspiring a new generation to learn how to hack
- 20 LEGO-LUTION OF PI**  
The history of the Pi in the form of a Lego diorama
- 22 RASPBERRY PI CLUSTER**  
A computer cluster built from 40 Raspberry Pis
- 24 IDATA TRUCK**  
The Pi-powered lorry that tweets back to base
- 26 SNES PI CASE**  
Raspberry Pi disguised as a Super Nintendo console
- 28 SOUND FIGHTER**  
Duelling pianos battle it out in Street Fighter Alpha
- 30 RASPBERRY PI VCR**  
Pi digital media centre in a 1980s portable video player
- 32 LED MIRROR**  
This Pi-powered panel is no ordinary mirror
- 34 RASPBERRY PI ARCADE**  
Get nostalgic with this wooden arcade cabinet
- 36 #OZWALL**  
Retro art installation built from antique televisions
- 38 H.A.L. 9000**  
Fully functioning homage to 2001: A Space Odyssey
- 40 PWN GLOVE**  
Nintendo's notorious Power Glove is reinvented
- 42 MATHEMATICA TELESCOPE**  
Use Wolfram's Mathematica language for stargazing
- 44 #HIUTMUSIC**  
Retro-style Twitter-powered internet radio
- 46 POCKET PIGRRL**  
Portable retro gaming in a compact Game Boy case
- 48 SPACED OUT**  
We speak to the Raspberry Pi's own near-space expert, Dave Akerman
- 52 CANDYPI**  
Trigger this classic candy dispenser from your phone



60

- 54 MCMASTER FORMULA HYBRID**  
Raspberry Pi provides the telemetry for this smart racing car
- 57 PROJECT AQUARIUS**  
A Pi paludarium to recreate the Amazon rainforest in the home
- 58 ONE CONTROLLER TO RULE THEM ALL**  
Retro gaming console-cum-arcade controller in one box
- 59 DIGITAL ZOETROPE**  
A modern take on the classic animation device
- 60 IOT CHESSBOARD**  
A smart physical board for playing internet chess
- 61 FLAPPY BRAIN**  
Control a Flappy Bird-style game with just your brainwaves
- 62 LIFEBOX**  
Two species battle it out on this ingenious LED box



64

- 64 PIPLATEBOT**  
Unique mini-robot built in an off-the-shelf Pi case
- 66 COFFEE TABLE PI**  
An arcade cocktail table for authentic retro gaming
- 68 JOYTONE**  
Unique musical instrument made from joysticks and lights
- 72 RASPBERRY PI NOTEBOOK**  
Beautiful retro-styled mini-laptop computer based on Pi
- 74 NIN1000**  
This 3D-printed NES homage can also play Sega games
- 76 PISCAN**  
A home-made Amazon Dash product scanner for rapid restocking
- 78 CROWDFUNDING'S GREATEST HITS**  
The Raspberry Pi plays a pivotal role in some of the best crowdfunding stories

### Tutorials

- 88 WATCH IPLAYER**  
Download BBC TV shows as high-definition MP4 files
- 90 SHOOT IN SLOW-MOTION**  
Shoot slow-motion videos with the Camera Module
- 92 FACE DETECTION WITH OPENCV**  
Detect faces in photos using the OpenCV library
- 94 WATER DROPLET PHOTOGRAPHY**  
Capture split-second photos of water droplets colliding
- 96 MAKE A PWM CANDLE LANTERN**  
Simulate a flickering candle with pulse-width modulation
- 98 BUILD A STROBE LIGHT**  
Control multiple LEDs with a transistor for a strobe effect
- 100 HACKING THE RASPBIAN DESKTOP - PART 1**  
Explore Raspbian's LXDE desktop environment
- 102 HACKING THE RASPBIAN DESKTOP - PART 2**  
Change the desktop appearance using LXPanel
- 104 HACKING THE RASPBIAN DESKTOP - PART 3**  
Customise Raspbian's Openbox window manager
- 106 HACKING THE RASPBIAN DESKTOP - PART 4**  
Alter the appearance of desktop applications in Raspbian
- 108 SONIC PI: TIPS & TRICKS**  
Sam Aaron shares top tips for his marvellous music box

## Reviews

**148 PI DESKTOP SUPER-TEST**

Which operating system should power your Raspberry Pi?

**154 SKYWRITER HAT**

Gesture-based control with a wave of your hand

**155 ANONYMEBOX**

Stay anonymous online while using any connected computer

**156 PIPSTA**

Turn your Raspberry Pi into a portable printer with this clever case

**157 4TRONIX PLAYHAT**

Beginners' board for physical computing

**158 DISPLAY-O-TRON 3000**

Stylishly decorated mini LCD display for your Pi

**159 RASPIO DUINO**

An easy way to wire up your Pi to an Arduino microcontroller board

**160 WEAVED IOT KIT**

Package designed to take the fuss out of port forwarding

**161 PROPELLER HAT**

A handy HAT to help you rapidly prototype projects

**162 PIBORG ULTRABORG**

Combined ultrasonic sensor and servo driving board

**163 CAMJAM EDUKIT 2**

Explore the world of sensors with this affordable kit

**164 RASPBERRY PI CASE SUPER-TEST**

Four third-party Pi cases are tested to the max

**166 4TRONIX AGOBO**

A no-solder, low-cost robot to build and play with

**167 KANO OS BETA 2.0.0**

Learn computing concepts via games and challenges

**168 MEARM**

Affordable open-source robot arm for beginners

**169 UBUNTU MATE 15.04**

Lightweight version of Ubuntu for the Pi

**170 FUZE BASIC V3**

Try out the classic BASIC language on your Pi

**171 PI SUPPLY PAPIRUS**

Build an e-reader with this low-power E Ink display HAT

**172 RASPBERRY PI TOUCHSCREEN**

The official 7" touchscreen has impressive capabilities

**174 PI-DIGIAMP+ WITH PI-CASE+**

Hi-res audio DAC and amplifier in one small board

**176 SWANKY PAINT**

Retro-style paint program for pixel artists

**177 THE FUZE**

Raspberry Pi workstation comprising a case and keyboard

**178 VELLEMAN 3D PRINTING PEN**

Is this pen an affordable alternative to a 3D printer?

**180 ADAFRUIT HDMI BACKPACK**

Portable touchscreen available in 5" and 7" models

**181 WITTY PI**

Set your Pi to routinely switch itself on and off

**182 RETRO GAMING GROUP TEST**

Three of the best emulator packages for the Pi

**186 EXTRA LIVES**

The Raspberry Pi is helping to revive some age-old gaming classics

**192 BOOK REVIEWS**

A stack of computer books reviewed and rated

**110 SCRATCH MULTIPLE-CHOICE QUIZ**

Amaze your friends with your own Scratch quiz game

**112 ADD A SCRATCH GAME TITLE SCREEN**

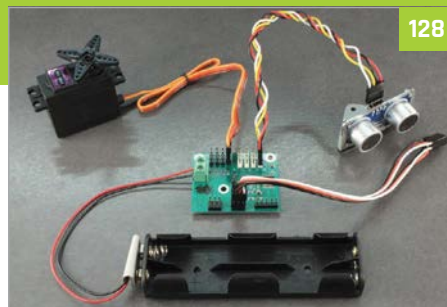
Make your Scratch game look more professional with a title screen

**114 ADD A SCRATCH HIGH-SCORE TABLE**

Keep a record of players' best scores in your Scratch game

**116 BUILD A SPACE SHOOTER IN SCRATCH**

Create an impressive 3D space shooter using Scratch

**120 PRINTING WITH RASPBERRY PI**

Learn how to install and configure a printer on the Pi

**122 3D PRINTING WITH OCTOPRINT**

Control your 3D printer from any browser

**124 CONTROL YOUR PI REMOTELY WITH VNC**

Learn how to control your Raspberry Pi from afar

**126 SCROLL TEXT ON THE UNICORN HAT**

Use the 8x8 matrix of RGB LEDs to display messages

**128 MOVE A SERVO BY WAVING YOUR HAND**

Control a servo with a flick of the wrist using UltraBorg

**130 STREAM STEAM GAMES TO PI**

Play PC games remotely from your Raspberry Pi

**132 MINECRAFT PI CODING TIPS**

Pro coding tips and mini programs for Minecraft Pi

**140 MINECRAFT SPLAT**

Create an exciting two-player paintball game in Minecraft Pi

