

Contents

BEGINNERS GUIDE TO CODING

Learn the basics of coding
and start your journey into
programming

PAGE 06

Projects

22 JAMES BOND PROJECTS

These super spy projects can help you in the most covert situations

30 SHEEP TAGGING

How a shepherd monitors his flock with the aid of Raspberry Pi

32 LICHEN BEACON

A wonderful art piece using Bluetooth tags to track your movement

34 BURTBOT

This tiny, Pi Zero-powered robot is one of the cutest you'll ever see

36 PI MOON CAMERA

Getting fantastic photos of the moon with a 3D printed lens adapter

38 MODEL RAILWAY

Controlling the lights in an automated model, including sunrise and sunset

40 FISH-EYE MONITOR

Creating an optical illusion of a fish tank in an old monitor

42 COFFEE ROASTER

Roasting coffee beans to perfection with automation to make a better cup

44 4BOT

You've seen computers play chess and go... but this one plays Connect 4

46 SCOTT TV

Building a near-indestructible TV for an autistic child

48 ALEXAPHONE

Using a Raspberry Pi and Alexa to turn an old phone into a source of knowledge

50 BEEKEEPING SERVER

How automation and smart sensors creates Raspberry Pi-powered honey



52 BITCOIN CLOCK

Visualising the progress on the block you and your group are mining

54 DISCOVERER

Meet the metal detecting robot with GPS tracking to accurately locate treasure

56 10 AMAZING ARCADES

Here's some of the best retro gaming machines that make use of Pi

62 MOTORISED SKATEBOARD

The coolest way to get around is on this Pi-powered skateboard

64 INTERNET OF LEGO

Learning about the Internet of Things by creating the ultimate LEGO town

66 HAL 9000

A very lifelike replica of the famous film computer, albeit under your control

68 ZERO 360

Taking awesome panoramas with the help of eight Pi Zeros

70 EARTHQUAKE PI

Get rumbling notifications when there's an earthquake anywhere in the world

72 TABLET OCARINA

An interactive touch tablet to help visually impaired people read music

74 TORUS

Making nightclubs cooler with an awesome music visualiser

76 WIZARD CHESS

Play a magical chess game that uses magnets instead of sorcery

78 MONOME PI

A music box that perfectly pairs old and new audio technology

80 TEEFAX

Reviving the classic information service with a Raspberry Pi

82 SISYPHUS TABLE

An incredible project that's one part Pi robot, and another part work of art



86 PILOOM

Automating fabric manufacturing using a Raspberry Pi to weave

88 PET PROJECTS

Humans aren't the only species that can have fun with a Raspberry Pi

Tutorials

98 INCREDIBLE PROJECTS

Warm up your making skills with these projects of varying difficulty levels

110 COMMAND LINE PI

Get to know what you can do in the terminal with our CLI taster

112 SYNC TO DROPBOX

Set up your Raspberry Pi to connect with the cloud storage service

114 INSTALL ALEXA PI

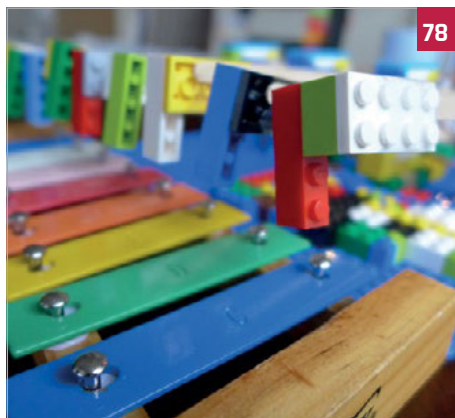
Install Amazon's Alexa assistant to your Raspberry Pi for voice-controlled projects

116 ADD TV-OUT TO A PI ZERO

Solder on an RCA adaptor to a Pi Zero to get composite video

118 MAKE A RASPBERRY BERET

Build an electronic wonder hat with lights and a camera



Reviews

166 IOT PHAT

A low cost wifi and breakout HAT that fits snugly on top of the Pi Zero

167 RASPBERRY SQUID KIT

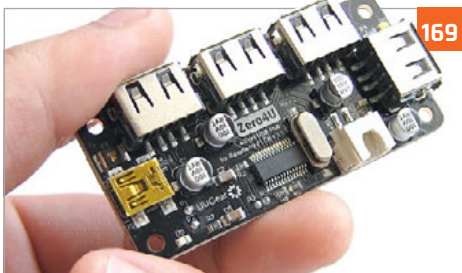
This RGB LED kit teaches you about the GPIO pins and Python

168 DRUM HAT

Get a beat going with this musical add-on to the Raspberry Pi

169 ZERO4U

Add four USB ports to your Pi Zero with this ingenious add-on



170 PICON ZERO

A robot controller board for Pi Zero that is fully functional

172 PI ZERO MOTOR SHIM

This tiny board will let you control a selection of motors

173 ROBO HAT

A full-sized robot controller that allows you to control a lot

174 MOTOZERO

Control four individual motors on your Pi Zero

176 ANALOG ZERO

Easily read analog sensors on your Raspberry Pi

177 RASPIO PRO HAT

Prototype circuits on your Pi with this inbuilt breadboard

178 NATUREBYTES WILDLIFE CAMERA

What beasts are visiting (or living in) your garden? This will help you find out



180 ZEROSEG

Seven-segment displays on-top of a Pi Zero for hacker-style countdowns

181 PICO-8

Create the eighties games you never could with this unique dev software

182 ZEROBORG

PiBorg's excellent motor controller for the Pi Zero can power little robots

184 ENVIRO PHAT

Add sensors to your Pi Zero with this tiny HAT that also has analog inputs

186 LIPO SHIM

This add-on lets you have portable power for the Pi Zero

187 ZEROVIEW

A case with a Pi Camera module mount and suction cups to stick it anywhere

188 PIPER

A laptop you build yourself to access a special version of Minecraft

190 MICRO DOT PHAT

A mini and old school LED display that you can write messages on

191 MICROFACE

A light-up roboface that you can program from the Raspberry Pi

192 PICAP

This board provides capacitive touch buttons and more to a Raspberry Pi

194 BOOKS

Find out about some excellent coding books that can improve your skills

120 NIGHTVISION CAMERA HACK

Improve the capability of an IR camera for a better CCTV

122 UNDERWATER CAMERA

Waterproof your Raspberry Pi to explore the ocean depths

124 CREATE A MOTION TIME-LAPSE RIG

A motorised camera project that creates incredible timelapses

126 BUILD AN ACTION CAM

GoPioneer is the ultimate in extreme Raspberry Pi cameras

130 PI THERMOMETER

Get environmental data with your Raspberry Pi thanks to Wylodirin

132 MAKE A TWEET-O-METER

Want to know how popular your tweets are? Build this circuit

134 CREATE A PROJECT STATUS LIGHT

Make sure you always know how far along your software project is

136 USING NEOPIXELS ON RASPBERRY PI

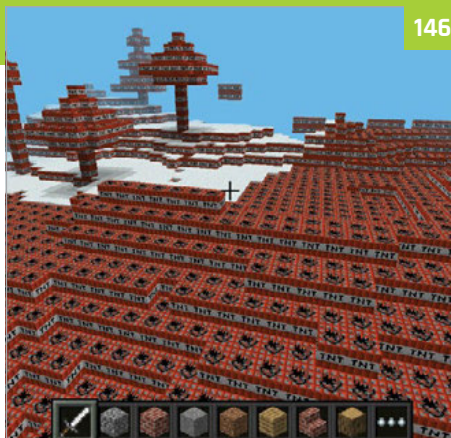
Cut through the confusion to make cool cosplay eyes with Neopixels

138 BUILD YOUR OWN LIGHTWRITER

Create an awesome visual illusion with spinning LEDs

140 CONNECT A DINOSAUR TO TWITTER

Use NodeRED to make a dino toy react to tweets about when dinner is ready



142 UPGRADE YOUR SCALES

Add some personality to your scales and make weight tracking easier

146 TERRAFORM IN MINECRAFT

Hack Minecraft with Python to transform your world as you wish

148 MOTION-CONTROLLED PONG

Make Capong, a special version of Pong that uses motion-controls

152 MAKE A PIVR

Build the ultimate PVR with a Pi and OSMC and upgrade your TV

154 EMULATE AMIGA

How you can create the perfect Amiga emulator on the Raspberry Pi

156 APOLLO PI

Emulate the Apollo mission computer on a Pi, and learn about computer history

