



Contents

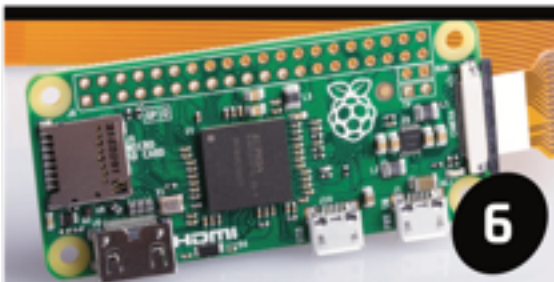
Issue 46 June 2016

raspberrypi.org/magpi

TUTORIALS

- > RECORD TEMPERATURES **46**
Measure and chart temperatures with the Sense HAT
- > ASTEROIDS IN BASIC (PT2) **48**
Put the finishing touches to this classic game
- > MAKE A BUILD STATUS LIGHT **52**
Get the green light with this Jenkins-powered project
- > SCIENCE WITH THE SENSE HAT **54**
Measure gravity using the Pi's amazing sensor board
- > MASTER THE COMMAND LINE **56**
Learn how to manage processes and more
- > BUILD A NIGHT-VISION CAMERA **58**
Do it in easy steps with our expert advice
- > MIKE'S PI BAKERY: SPECTRUM **60**
Make your own stereo sound visualiser
- > MAKE AN IOT WEIGHT SCALE **66**
How to connect a set of scales to the web
- > HACK AN RC REMOTE CONTROL **70**
Control a Lego car with a Raspberry Pi Zero!

IN THE NEWS

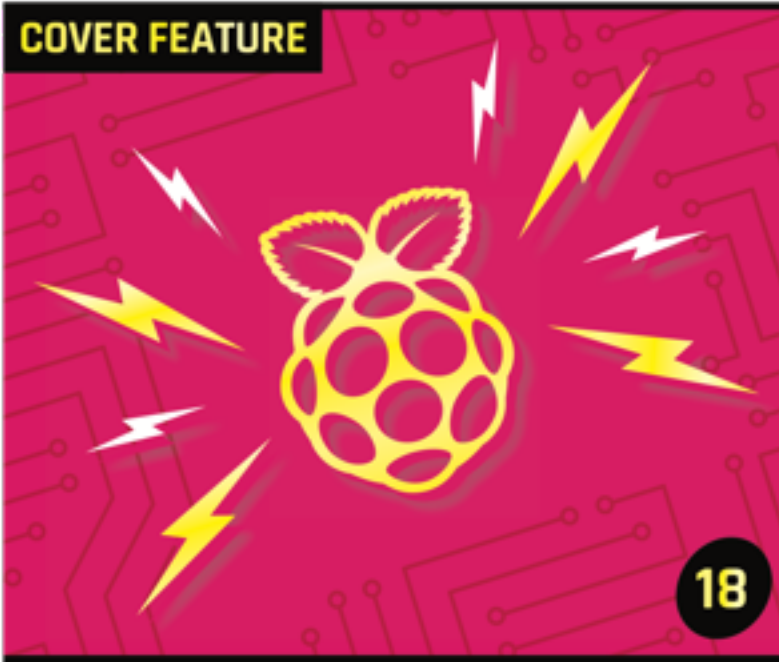


Pi Zero 1.3 arrives

There's a brand new Pi Zero that lets you build even more amazing camera projects with Pi

6

COVER FEATURE



18

PI ELECTRONICS

Get to grips with basic electronics projects on your Raspberry Pi

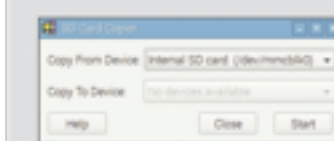
ASTRO PI **12**



The results are in! Get your hands on the amazing data collected from the winning Astro Pi projects.

Raspbian

There's another new build of Raspbian available. Learn all about it on pages 8-9



8

THE BIG FEATURE



72

THE PI WEATHER STATION

Learn how to set up and use the amazing Oracle-powered Raspberry Pi weather station, and get a few ideas for what to do with it

YOUR PROJECTS



36

FISH-EYE

There's something decidedly fishy about Thomas Hudson's computer monitor

Pi Coffee Roaster **38**

Make an even better cup of Joe with this Pi-powered coffee roaster



4Bot **40**

A computer that plays Connect 4? Nothing a bit of maths and code can't handle.



Scott TV **42**

Meet the MagPi reader who's built a very special TV his autistic son can use unaided



5 RasPiO ANALOG ZEROS MUST BE WON!

We have five RasPiO Analog Zero boards to give away, and you can grab another today on Kickstarter!

RasPiO

95

RIISING SEA LEVELS



Find out how Cornish students watch rising sea levels with the aid of the Pi

10

REGULARS

- > NEWS **06**
The biggest stories from the world of Raspberry Pi
- > TECHNICAL FAQ **78**
Got a problem? Maybe we can help.
- > BOOK REVIEWS **86**
The best reads for coders and hackers
- > THE FINAL WORD **96**
More musings from Raspberry Pi's own Matt Richardson

COMMUNITY

- > THIS MONTH IN PI **88**
Find out what else has been happening in the community
- > EVENTS **90**
Get involved in a community gathering near you!
- > YOUR LETTERS **92**
Talk to us about the magazine for anything you like!

REVIEWS

- > UBUNTU MATE 16.04 **80**
- > PROTOZERO **82**
- > ROBOHAT **83**
- > LIV PI **84**