



# Contents

Issue 34 June 2015

[raspberrypi.org/magpi](http://raspberrypi.org/magpi)

## TUTORIALS

- > EVERYDAY ENGINEERING (PT 4) **30**  
Hack an analogue clock with Dr Simon Monk
- > COMMAND LINE PI (PT 4) **34**  
Richard Smedley continues his essential series
- > MAKE A QUIZ IN SCRATCH **36**  
Dazzle your friends with this multiple-choice game
- > HACK RASPBIAN (PT 3) **38**  
This month Simon shows us how to customise Openbox
- > REMOTE CONTROL WITH VNC **40**  
Access your Pi's desktop from your tablet in easy steps!
- > TEXT ON THE UNICORN HAT **42**  
Find out how Sean McManus can put your text up in lights
- > PRINT WITH THE PI **44**  
It's a dark art, but it's not impossible! Get started here...
- > MIKE'S PI BAKERY (PT 2) **46**  
This month Mike Cook builds a Safari Adventure game
- > MAKE A PLATFORM GAME **50**  
In part 4 Sean puts all the skills you've learnt to the test

**Feature** WINDOWS 10 HOT CODE

Windows 10 is the latest operating system from Microsoft, and it's designed to be the most user-friendly and secure OS yet. It's a big step forward for the Raspberry Pi, as it allows you to run the full Windows 10 desktop environment on a small, affordable board. This means you can run any Windows application, from productivity tools to games, on your Pi. The Raspberry Pi 2 is the recommended hardware for Windows 10, as it has the necessary RAM and processing power to handle the OS smoothly. In this feature, we'll explore how to install Windows 10 on your Pi, and we'll provide a step-by-step guide to help you get started. We'll also discuss the benefits of using Windows 10 on a Pi, and we'll provide some tips and tricks to help you make the most of your new setup.

**COVER FEATURE**

Microsoft claims that its new operating system is aimed at the Raspberry Pi. It's a big step forward for the Raspberry Pi, as it allows you to run the full Windows 10 desktop environment on a small, affordable board. This means you can run any Windows application, from productivity tools to games, on your Pi. The Raspberry Pi 2 is the recommended hardware for Windows 10, as it has the necessary RAM and processing power to handle the OS smoothly. In this feature, we'll explore how to install Windows 10 on your Pi, and we'll provide a step-by-step guide to help you get started. We'll also discuss the benefits of using Windows 10 on a Pi, and we'll provide some tips and tricks to help you make the most of your new setup.

## Windows 10 for Raspberry Pi

Gareth Halfacree talks us through Microsoft's plans to help you build Internet of Things devices, and how a Pi 2 robot was the star of its recent HoloLens reveal

**NEWS FEATURE**

### Robot invasion!

We speak to associate professor George Dimitoglou about how a Raspberry Pi robot is helping him teach

**8**

**10**

### First Astro Pi winners announced!

While two primary school winners will already be getting their projects sent to space, it's not too late for you to enter

**10**

**SAVE 45%**  
with a Newsstand subscription (limited time offer)

Subscribe now on your phone or tablet

Get it on Google play Available on the App Store

**5** MULTI-SCREEN PAPIRUS EPAPER HAT PACKS **MUST BE WON!**

**66**

- ### REGULARS
- > NEWS **6**  
Keep up-to-date with the biggest stories in the Pi community
  - > BOOK REVIEWS **62**  
The latest computer books reviewed and rated
  - > COMMUNITY EVENTS **64**  
Find a community gathering near you in the coming weeks
  - > THE FINAL WORD **68**  
Matt Richardson tells us of his experiences at Build

- ### REVIEWS
- > 4TRONIX AGOBO **56**  
The affordable Model A+ exclusive robot goes on test
  - > KANO OS 2.0.0 **57**  
How does the latest release of this free OS stack up?
  - > MEARM **58**  
An affordable and open-source robot arm from Phenoptix
  - > UBUNTU MATE 15.04 **59**  
Les Pounder test-drives a brilliant new distro for the Pi 2

**20**

### YOUR PROJECTS

#### #HIUTMUSIC JUKEBOX

Find out how a creative agency helped customers reach out to their favourite jeans brand with a Twitter-powered Raspberry Pi music player

**Pocket PiGRRL** **22**

Adafruit's Ruiz brothers refresh their Nintendo Game Boy homage with a Model A+ twist

**CandyPi** **24**

Get a fix of tasty candy with the aid of this Raspberry Pi-powered sweet dispenser

**McMaster EcoCAR** **26**

It's quarter the size of an F1 car, but still reaches speeds of 150km/h!