Contents

Issue 52  Christmas 2016  raspberrypi.org/magpi

TUTORIALS

> PI 101 – USE BREADBOARDS  40
Learn how to prototype circuits on a Raspberry Pi

> PI 101 – MASTER GPIO ZERO  42
Program your circuits with the powerful GPIO Zero

> PI 101 – USE VNC VIEWER  46
Remotely connect to your Pi's desktop

> INTRODUCTION TO C PART 6  48
This month, split your code up into functions

> MAKE A CHRISTMAS GAME  50
Create a game of stabbin' in the Pi Bakery

> BUILD A SUNRISE ALARM CLOCK  56
Get up at dawn with this Pi-powered alarm

> AMIGA EMULATION EXPLAINED  58
Get your retro gaming on by emulating this classic

> PARALLEL PROGRAMMING  60
Perform multiple calculations at the same time

> MULTI-BOOT YOUR PI PART 1  62
Start building a multi-booting Raspberry Pi

IN THE NEWS

ASTRO PI AWARD

Pi's own Dave Honess wins the Arthur Clarke award for his work on Astro Pi

THE BIG FEATURE

ROBOT SENSOR CHALLENGES
Add sensors to our robot from last issue to make it able to compete in Pi Wars challenges

YOUR PROJECTS

IOT DOOR
A facial recognition door using Windows 10

PI LOOM
Weaving has never been easier

MAKER XMAS

THE PIONEERS

Young secret agents learn to code in this fun game

EDUCATOR'S MAGPI

A new MagPi Educator's Edition is out now

SPY V. SPI

EVENTS
Find a community event near you

COMMUNITY

> THIS MONTH IN PI  84
What else happened this month in the world of Pi?

> COMMUNITY SPOTLIGHT  88
We talk to Alex Earnes, the man behind RasPi.TV

> LETTERS  92
We answer your letters about the magazine and Pi

REGULARS

> NEWS  06
> TECHNICAL FAQ  64
> BOOK REVIEWS  82
> THE FINAL WORD  96

REVIEWS

> PI CAP  76
> DREMEL  78
> SERVO KIT  80
> RASPBERRY SWEETS  81

SISYPHUS

One part table, one part work of art

INTRODUCTION TO C PART 6
This month, split your code up into functions

MAKE A CHRISTMAS GAME
Create a game of stabbin' in the Pi Bakery

BUILD A SUNRISE ALARM CLOCK
Get up at dawn with this Pi-powered alarm

AMIGA EMULATION EXPLAINED
Get your retro gaming on by emulating this classic

PARALLEL PROGRAMMING
Perform multiple calculations at the same time

MULTI-BOOT YOUR PI PART 1
Start building a multi-booting Raspberry Pi