# Contents



#### **SPARK**

- 06 **Top Projects** Creativity is all around us!
- **Objet 3d'art** 16 Form meets function in 3D-printed steel
- 18 Meet the Maker: Andrew Ziminski What it's like to use tools from 2000 years ago
- 22 Columns Why CircuitPython is the future of digital making
- 24 Letters Continuing our endless love for free-form circuits
- 26 **Kickstarting** Clothing to signal your group identity
- 28 Hackspace Maker Works They make things in Michigan - lots of things!

**ELECTRONICS** 

Build better, stronger,

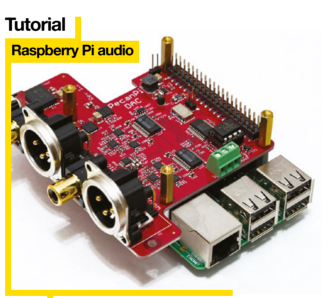
faster, higher, circuits

## 120

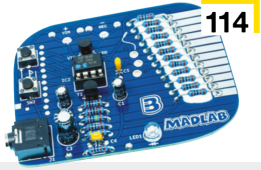
#### ENS

- 34 Electronics The components and modules to make your circuits soar
- 52 How I Made The Mask Paranoid about state surveillance? Make one of these!
- 58 In the Workshop Ultrasonic pong Play this classic game without getting your hands dirty
- 62 Interview York Robotics Lab "Mummy, Daddy, where do robots come from?"
- 70 Improviser's Toolbox Toothpicks Sharp mini tree-trunks for quick and easy builds
- 74 **Breaking 3D prints** Test the strength of outlines and infill densities

#### **Cover Feature**



86 How to wrangle decent audio out of your Raspberry Pi



### **Direct from Shenzhen**

96





7	FORGE
-	

78

84

86

90

92

96

in your component drawer

SoM CircuitPython	
Manipulate the brightness of L	EDs with dithering

80	SoM Precision boring
	Make holes bigger with confidence and control

- **Tutorial** Welders Pick the right stick welder for your workshop Tutorial Raspberry Pi audio 114 From beeps and fizzes to high fidelity sound **Tutorial** Shop organisation Attain tool-based omniscience **Tutorial** Belt drives Get power from where it is to where you need it Tutorial 3D-printed vase Explore effects in Cura
- 104 Tutorial BeagleBone gamepad Low-latency IO using programmable real-time units

Some of the tools and techniques shown in HackSpace Magazine are dangerous unless used with skill, experience and appropriate personal protection equipment. While we attempt to guide the reader, ultimately you Some of the tools and techniques shown in trackspace inequalities are cangerous unless, expendice and appropriate personal protection equipment, while we attempt to guide the reader, unitately you are responsible for your own safety and understanding the limits of yourself and your equipment. HackSpace Magazine is intended for an adult audience and some projects may be dangerous for children. Raspberry Pi (Trading) Ltd does not accept responsibility for any injuries, damage to equipment, or costs incurred from projects, tutorials or suggestions in HackSpace Magazine. Laws and regulations covering many of the topics in HackSpace Magazine are different between countries, and are always subject to change. You are responsible for understanding the requirements in your jurisdiction and ensuring that you comply with them. Some manufacturers place limits on the use of their hardware which some projects or suggestions in HackSpace Magazine may go beyond. It is your responsibility to understand the manufacturer's limits.

**Hack**Space



a robot? We asked an expert

### **FIELD TEST**

- 112 Direct from Shenzhen Component tester Find out what spare bits and bobs you have lying about
  - Best of Breed Electronics kits for young and old
- 120 Can I Hack It? Add a coin slot to your builds and make a fortune
- 122 Review Prusa SL1 and CW1 Prusa's new resin printing system
- 126 Review Pokit A handy crowdfunded pocket multimeter
- 128 **Review** AmbiMate MS4 Many sensors, one board, one vision