

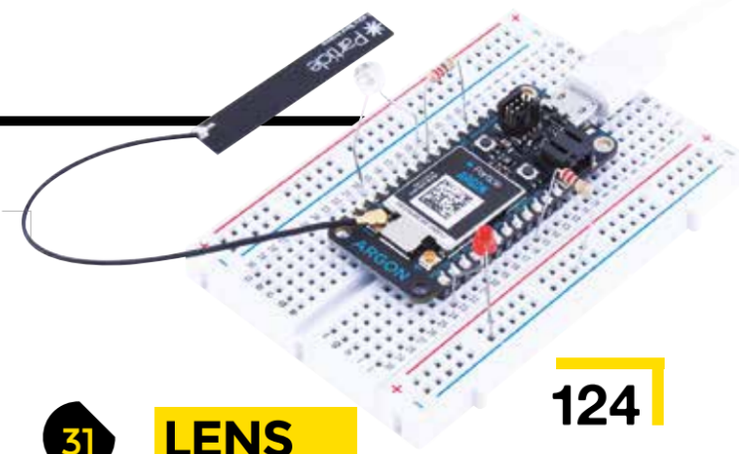
# Contents

## 06 SPARK

- 06 Top Projects**  
The brilliant stuff you've been making
- 16 Objet 3d'art**  
Only the brave would 3D-print a black hole
- 18 Meet the Maker: Dan Morrison**  
Gorgeousness in metal, concrete, and wood
- 22 Columns**  
Take PCBs to another dimension. Pay close attention!
- 24 Letters**  
In praise of repair cafés and fixing your own problems
- 25 Kickstarting**  
Home heating and air conditioning with a Pi
- 26 Hackspace Urban Hax**  
Brewing up a storm in Prishtina, Kosovo

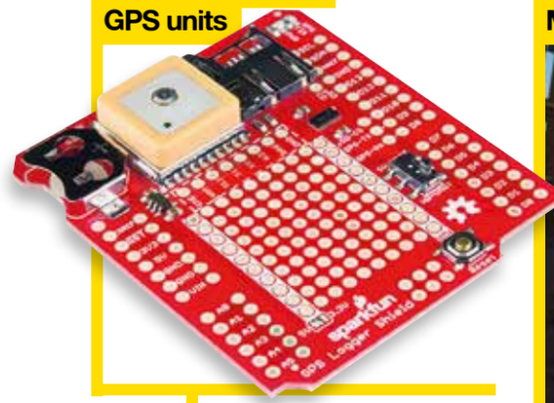
## 31 LENS

- 32 Build a robot**  
Make legs move to create a robotic walker
- 46 How I Made: Vertical plotter**  
Use Pythagoras' theorem to draw pretty pictures
- 54 CyArk**  
Open 3D mapping the world's built heritage
- 60 Interview: the MakeFest founders**  
Inside the UK's biggest maker event
- 68 Improviser's Toolbox** Nuts and bolts  
Making things out of metric metal connectors



124

## Best of Breed



116 Track objects near and far with the power of satellites

## Interview

### MakeFest founders



60 Makers deserve to party – so get yourselves to Liverpool MakeFest!



06



94

## Cover Feature



32

## Tutorial

### Laser-cut shiny things



100 Make wearable blinkenlights with the power of lasers

122



## 73 FORGE

- 74 SoM The 555 chip**  
An integrated circuit to control time
- 82 SoM Metalwork**  
Scribe and mark metal to the utmost accuracy
- 86 SoM Python**  
Turn your Adafruit CPX into a games controller
- 88 Tutorial Walkman synthesizer**  
Recreate the early days of tape synths at home
- 94 Tutorial Make a ring out of a coin**  
Cut, file, and polish the coin of the realm
- 96 Tutorial Rust removal**  
Unblemish your tools to leave them shiny and new
- 100 Tutorial Laser-cut jewellery**  
Design unique light-up wearables
- 106 Tutorial ESP WiFi**  
Upgrade your microcontroller with a wireless add-on
- 110 Tutorial Polystyrene modelling**  
Make models with this versatile material

## 113 FIELD TEST

- 114 Direct from Shenzhen Blue pill**  
Two tiny microcontrollers for under £2 each
- 116 Best of Breed**  
GPS units for tracking your project's location
- 122 Can I Hack It?**  
Plunder the innards of a remote-controlled light
- 124 Review Particle Mesh**  
An Internet of Things network
- 126 Review Blimpduino 2**  
Powered flight, controlled through your smartphone
- 128 Review Boxes.py**  
Take the hard work out of generating designs for the laser cutter
- 129 Book Review Build your own Z80**  
The computer that launched a thousand careers, bookified

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 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.