

Contents

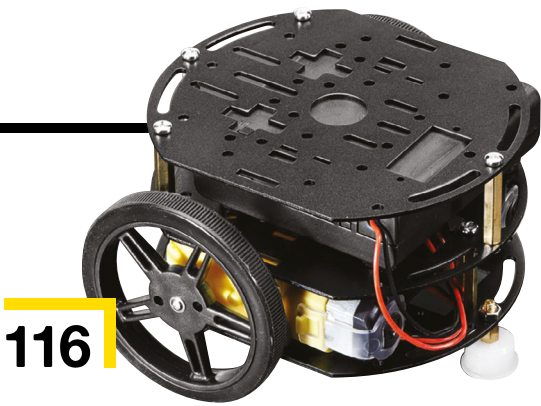
06 SPARK

- 06 **Top Projects**
Marvellous makes to inspire and stimulate
- 16 **Objet 3d'art**
The bike of the future, now
- 20 **Meet the Maker: Steve Sherwin**
Turning cams and push rods into an art form
- 24 **Columns**
The things we make live on after us
- 26 **Letters**
Long-range, ethanol-fuelled environmentalism
- 27 **Kickstarting**
An affordable Nixie clock
- 28 **Hackspace TOG**
Ducks, brewing, and guerrilla filmmaking in Dublin

Cover Feature



34



116

33 LENS

- 34 **Space**
Conquer the unknowable void with open hardware
- 50 **How I Made: TV audio booster**
Clarify muffled dialogue in the latest BBC period drama
- 54 **Repair Café**
Repairers of the world, we salute you
- 60 **Interview**
Pimoroni: maker electronics that spark joy
- 68 **Improviser's Toolbox Rope**
Finding fun things to do with everyday sailing tackle

Tutorial

Make soap



90

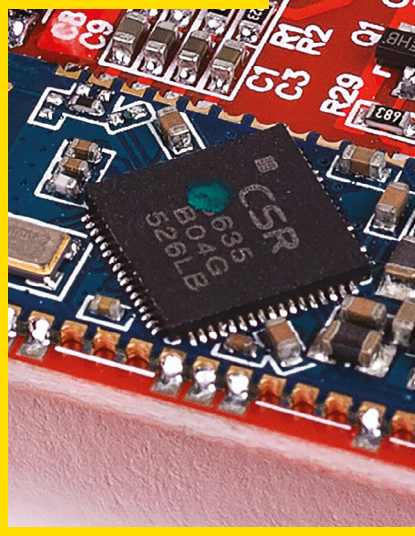
Clean, the cleanest we've been – thanks to soap

54



Direct from Shenzhen

Bluetooth amplifier

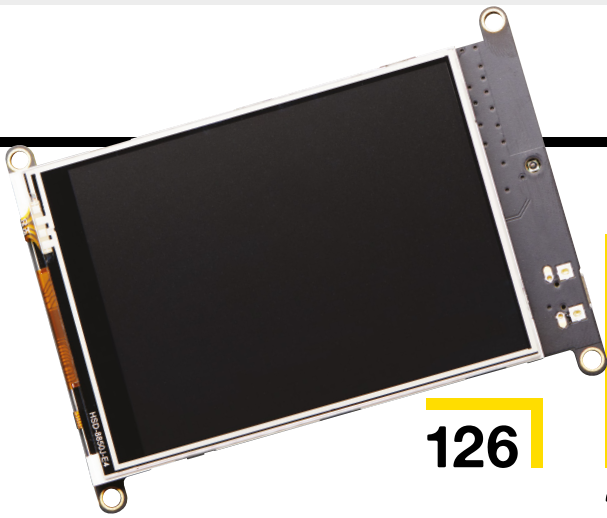


114

Pipe sounds from one device to another

73 FORGE

- 74 **SoM Electronics**
What's going on inside the humble op-amp?
- 80 **SoM KiCad**
Only the elite keep their breadboards this tidy
- 84 **SoM CircuitPython**
Control everything with interpreted programming
- 90 **Tutorial Make soap**
Homemade 3D-printed cosmetics
- 94 **Tutorial Maker's Toolbox: Heat gun**
Heat things, shrink things, melt things
- 96 **Tutorial Track the ISS**
Give the astronauts a wave as they pass overhead
- 100 **Tutorial Wearables**
3D-print LED diffusers onto fabric. Do it now!
- 106 **Tutorial Binary keyboard**
Who needs QWERTY, when 0s and 1s will suffice?
- 110 **Tutorial Antenna**
Capture elusive radio waves for your menagerie



126

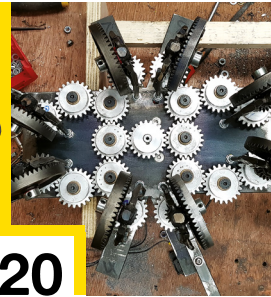
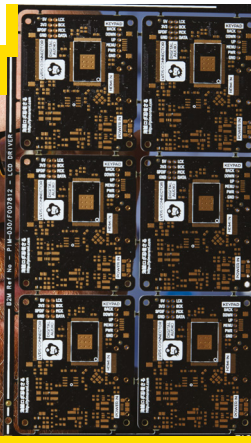
Interview

Paul Beech



60

This man wants you to have fun. Go and play with electronics!



20



16

113 FIELD TEST

- 114 **Direct from Shenzhen Bluetooth amplifier**
Two functions packed into one little board
- 116 **Best of Breed**
We recommend wheeled robots to build your robot army
- 122 **Can I Hack It?**
Control mains power over WiFi
- 124 **Review balenaFin**
Chain Pi Compute Modules together like a physical Docker
- 126 **Review PyPortal**
An internet-connected display to share meaning with the world
- 129 **Book Review Craftivism**
Take the power (of making) back

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.