Contents



Cover Feature

SPARK

- 06 **Top Projects** If Carlsberg made maker projects..
- **Objet 3d'art** 18 No one cared who I was until I put on the mask...
- 20 Meet the Maker: Ross Atkin Accessible design, cardboard, and robots galore
- 26 Columns Appreciate where you are in the food chain
- 28 Letters What's on your mind? Let us know ...
- 30 **Kickstarting** An ATmega-based portable gaming station

DISCOVER

FEATHER

PLUG AND PLAY

ELECTRONICS FOR

ANY PROJECT



110

LENS

34

- Feather Plug and play electronics for any project
- How I Made: a PCB 46 Are we doing a decent job? Here's the test
- 50 In the workshop: Arduino watch Break free of big tech with a homebrew wearable
- 52 Interview: James Bruton Hampshire's answer to Boston Dynamics
- 60 Improviser's Toolbox Paracord Things to make and do with woven nylon





Direct from Shenzhen

USB-C power



James Bruton





FORGE

106 Get more control out of this simple power standard

66	SoM CircuitPython on ESP32-S2 A new microcontroller joins the family
68	SoM Make a rug from cast-off clothes Recycle old fabrics to make useful things
72	Tutorial Silk filament printing Super-shiny material only for Sunday best
76	Tutorial Workshop camera Accident-proof your camera setup
78	Tutorial Power supply Watt powers your project
82	Tutorial Debugging Fix faults in hardware with an oscilloscope
88	Tutorial ESP Switch Automatic enlightenment
92	Tutorial Glitch synth It's music, but not as we know it
96	Tutorial Systemd Software at your service

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.



34

- 100 Best of Breed Artificial intelligence Boards to make your project think
- 106 Direct from Shenzhen USB-C power supply
- 108 Review PlatformIO Automatically configure your development environment
- **110 Review** Tenma 72-10480 Testing a benchtop power supply
- 112 Review Origami.me Paper-folding for beginners
- 113 Book Review Forge & Carve Traditional craft for the insta-generation