

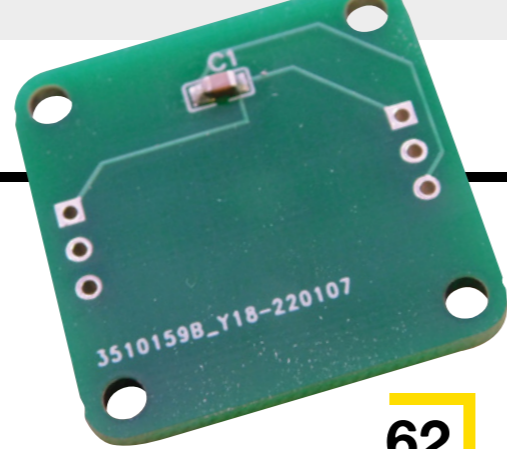
Contents

06 SPARK

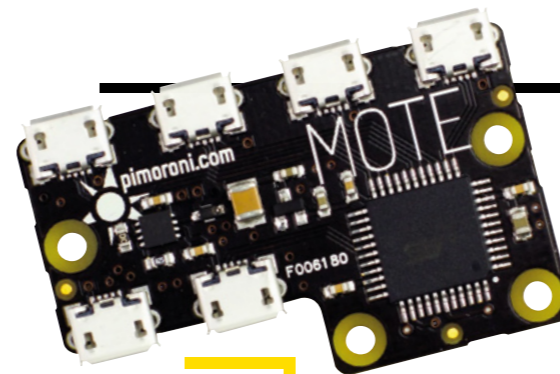
- 06 **Top Projects**
Peer into the makeosphere
- 18 **Objet 3d'art**
Only the finest squished hot plastic
- 20 **Meet the Maker: Carl Bugeja**
Pushing PCBs beyond circuits
- 26 **Letters**
Open source hardware loves Brian Blessed
- 28 **Kickstarting**
1990s design gets a 2022 makeover

31 LENS

- 32 **Pico Projects**
Look back at the first year of this microcontroller
- 44 **How I Made: Solar generator**
Turn photos into portable electrons
- 50 **Interview: Odd Jay**
Magical creations from a robotics maverick
- 58 **Improviser's Toolbox Soil**
Mud glorious mud
- 62 **In the workshop** Dot of light
Yet another LED breakout



62



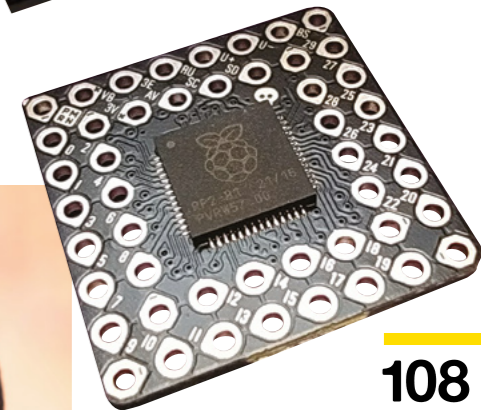
102



06



20



108

Interview

Odd Jay



50 We don't know what these glasses do, but we want some



90

Cover Feature

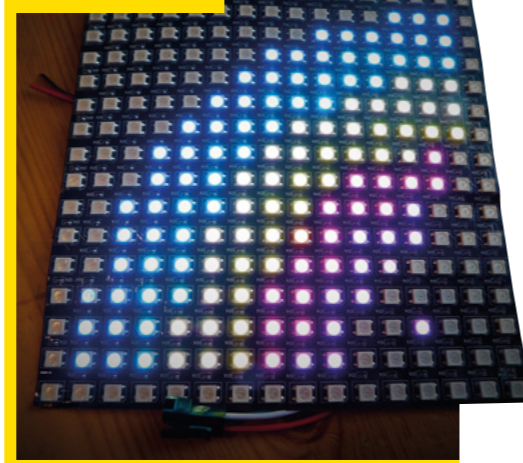
PICO PROJECTS

So many projects, so little time

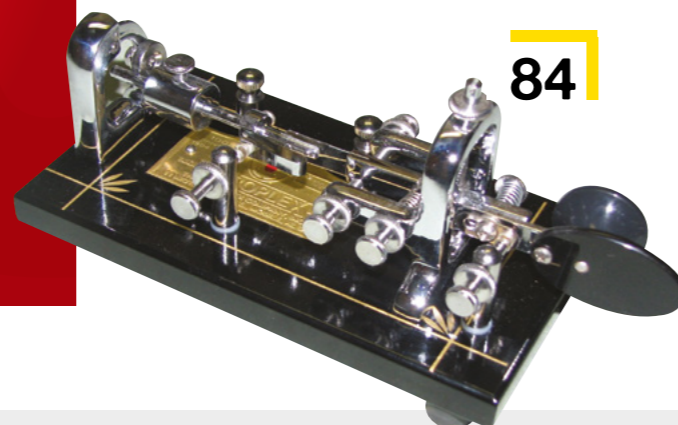
32

Tutorial

Animated GIFs



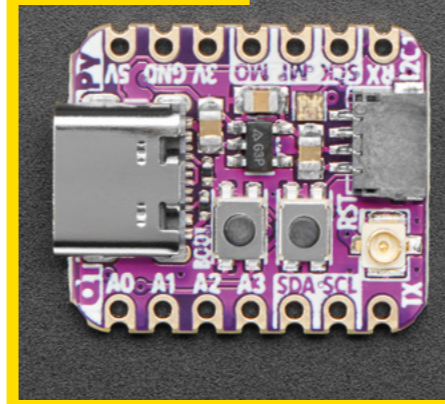
70 Pro tip: pronounce it 'jif' to annoy everyone in earshot



84

Review

QT Py ESP32-S2



112 The microcontroller that's easily lost

67 FORGE

- 68 **SoM upcycling**
Turn GÜ pots into a lamp
- 70 **Tutorial GIF**
Animated matrices
- 74 **Tutorial Weather**
Keep an eye on the sky
- 78 **Tutorial FreeCAD**
The end is nigh
- 84 **Tutorial Morse code**
Like binary but for people
- 90 **Tutorial K40 laser cutter**
Laser control without sharks
- 96 **Tutorial PCB footprints**
Should components look like components?

101 FIELD TEST

- 102 **Best of Breed**
How many LEDs is too many LEDs?
- 108 **Review PGA2040**
Like a 486 but modern
- 112 **Review QT Py ESP32-S2**
The tiniest WiFi microcontroller

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 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.