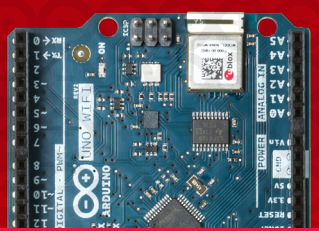


Contents

06 SPARK

- 06 **Top Projects**
Cool stuff, made by you
- 16 **Objet 3d'art**
All aboard the Marvel hype train!
- 18 **Upcycling**
Recapture the joy of 1990s gaming
- 20 **Meet the Maker: Will Ferraby**
Making knives by hand in the Steel City
- 26 **Columns**
Stop! Collaborate and listen!
- 28 **Letters**
Safety is serious, so take it seriously
- 30 **Hackspace NextFab**
Makerspace and business incubator

Cover Feature



ARDUINO

Boards, add-ons,
and programming

34

33 LENS

- 34 **Arduino**
The ultimate guide to the ultimate maker board
- 50 **How I Made: Heating system**
Control your central heating with a phone and a Pi
- 56 **Open Source Machine Tools**
Making things that make other things
- 60 **Interview: Dr Adrian Bowyer**
The co-founder of RepRap on 3D printing
- 68 **Improviser's Toolbox Sponges**
Cheap, bouncy, and conductive when wet...

Tutorial

School of making: Vinegar



90

How to make vinegar,
step 1: first, make cider...



100



122

116



20

Interview

Adrian Bowyer



60

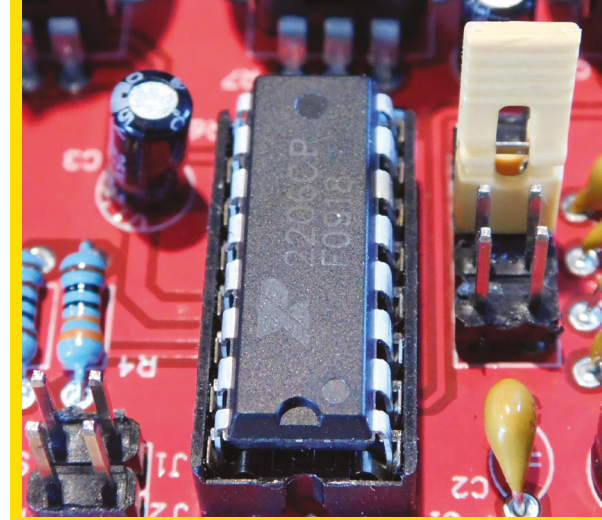
What it's like to lead the UK's
biggest research project



16

Direct from Shenzhen

Waveforms



114

Bleeps and beats in an
incredibly cheap package

73

FORGE

- 74 **SoM Electronics**
The everyday miracle of the integrated circuit
- 80 **SoM KiCad**
How to lay out a PCB ready for fabrication
- 84 **SoM Arduino**
The art of troubleshooting hardware builds
- 90 **Tutorial Vinegar**
The home-brew way to make fried potatoes tastier
- 94 **Tutorial Polyphonic synth**
Get some tunes out of your DIY music box
- 100 **Tutorial Wearables**
Make a games controller you can wear!
- 106 **Tutorial Networked E-ink**
Send information to a low-power display

113

FIELD TEST

- 114 **Direct from Shenzhen** Frequency generator
Trigger square, sine, and triangular waves
- 116 **Best of Breed**
LoRa – long-range radio communication for Internet of Things
- 122 **Can I Hack It?**
What's inside this projector that we can use?
- 124 **Review LumiDrive**
An integrated display/controller for loads of LEDs
- 126 **Review Sony Spresense**
A microcontroller with an added helping of UNIX
- 128 **Review ESP Game Engine**
Build and test games with or without hardware
- 129 **Book Review Self-Sufficiency**
How to live like Tom and Barbara from *The Good Life*

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.