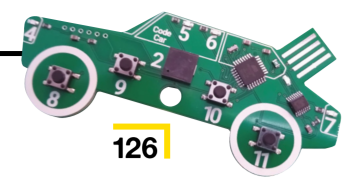
# **Contents**





## **SPARK**

**Top Projects** What's impressed us this month

Objet 3d'art 3D-printing: tastes good, will save the rainforest

Meet the Maker: Kim Freeburn Creator of accessible robotics company, PiBorg

Columns On the mutable magic of FPGAs

Letters Your requests, rants, and recommendations

26 **Kickstarting** Connect I<sup>2</sup>C devices to your desktop computer

28 **Hackspace** Geekspace Gwinnett Geeking out in Georgia (USA)



#### **LENS**

What 3D printer? All the knowledge you need to choose your next replicator

How I Made: Glass kiln controller Monitor the temperature of molten glass

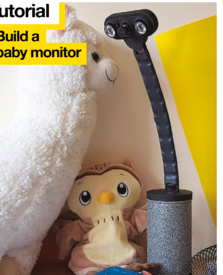
In the workshop: Gold repair We try the ancient Japanese art of Kintsugi

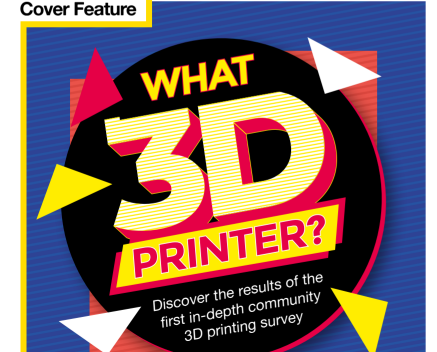
Interview: Chan'nel Vestergaard How one self-taught maker is bringing science to the masses

Improviser's Toolbox Hair-dryers What fun we can have with hot air and a fan



Big Brother is







Direct from Shenzhen **USB** power adapter U\{\begin{align} \ B \ POWER \end{align}

Phenomenal USB power with an itty-bitty price tag



### **FORGE**

**SoM** CircuitPython Use maths and code to generate waveforms

**SoM** CNC routing It's time to put the metal to the plywood

Maker's Toolbox: Impact drivers We're talking about torque

**Tutorial** Sewing machines Get started with this makerspace stalwart

**Tutorial** Painting Protect and beautify your builds with paint

Tutorial Build a baby monitor Craft a surveillance device for your tiny human

**Tutorial** OctoPrint Set up control software for your 3D printer

**100 Tutorial** Logging Capture environmental data from an Arduino

**106** Tutorial Open weather station Interpret open data with a simple IoT build

110 Tutorial 3D print infills Give your prints structural strength

**56** Interview Chan'nel Vestergaard From self-taught Arduino tinkerer, to visiting MIT fellow, via shoes made from pineapple

116

CONTENTS

106

# **FIELD TEST**

114 Direct from Shenzhen USB power manager Turn a puny 5V into 30V with this affordable doohickey

116 Best of Breed Our favourite learn-to-solder kits

122 Can I Hack It? Get under the hood of a kids' electronics kit

**Review** Gas-powered soldering iron Take hardware hacking on the road with this portable tool

**126** Review Let's Start Coding An accessible way into learning microcontrollers

128 Review All About Circuits: Tools Outsource your electronics calculations with this excellent website

**Book Review** Unix: A History and a Memoir A rose-tinted history of this ubiquitous computing platform

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, our 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.

**Hack**Space **Hack**Space