

# Contents

18

## 06 SPARK

- 06 **Top Projects**  
The Tate Modern of DIY projects
- 16 **Objet 3d'art**  
Pretty (and pretty useful) 3D prints
- 18 **Meet the maker: Joseph Casha**  
The man who's printing lost bits of Malta
- 22 **Columns**  
Give credit where it's due (yes, including money)
- 24 **Letters**  
Do makers even need a Guild anyway?
- 26 **Hackspace Kwartzlab**  
Welcome to Kitchener, Ontario

## 31 LENS

- 32 **Inside Adafruit**  
Limor Fried's guide to making great stuff for hackers
- 46 **How I Made: Neural Network**  
Link lights intelligently to map a thinking algorithm
- 50 **Enable Makeathon**  
Hardware hacking for the public good
- 54 **Raspberry Pi 3B+**  
Faster, higher, stronger: the new Raspberry Pi
- 68 **Improviser's Toolbox Pencils**  
Build weaponry and more with a humble HB pencil



## Cover Feature

# INSIDE ADAFRUIT

Everything you ever wanted to know about how to create your own world-beating hardware company

32

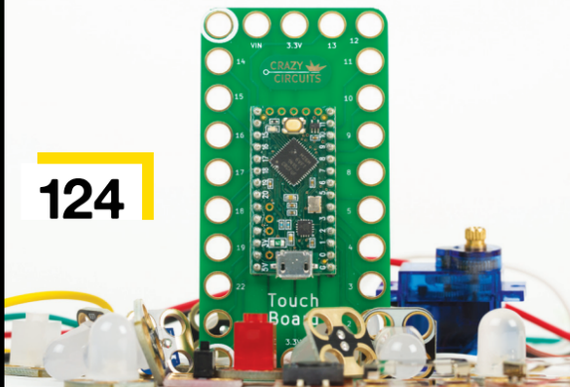
## Interview

Ruth Amos  
from Kids Invent Stuff



58 Enter the surreal and brilliant world of kids' inventions

124



## CONTENTS

16

## Review

ZX Spectrum Next Development Kit



126 This is the Z80 you've been looking for



28



Direct from Shenzhen

Stirling engine buggy

84

116

Turn heat into motion without the risk of a burst boiler

## 77 FORGE

- 78 **SoM Seven-segment displays**  
Show information the old-new fashioned way
- 84 **SoM Controllable LEDs**  
Add switching to your wearables projects
- 90 **Tutorial Cheerlights**  
Join the world's biggest IoT project
- 92 **Tutorial Dremel workbench**  
May your cuts be ever straight and true
- 96 **Tutorial Slack-powered On-Air sign**  
Maintain silence the smart way
- 98 **Tutorial The sheet bend**  
Learn the only knot you'll ever need
- 102 **Tutorial Node-RED**  
Flow-based coding to control your home
- 106 **Tutorial Resin.IO**  
Keep all your devices running the latest code
- 110 **Tutorial Lithophanes**  
Turn flat images into 3D prints

## 115 FIELD TEST

- 116 **Direct from Shenzhen Stirling engine buggy**  
Replace your Tesla Roadster with one of these. Go on, do it!
- 118 **Best of Breed**  
Gesture sensors: for when commands get a little hand-wavy
- 122 **Can I Hack It?**  
Every home needs a hacked wireless doorbell
- 124 **Review Brown Dog Crazy Circuits**  
An accessible kit for playing with electronics
- 126 **Review ZX Spectrum Next Development Kit**  
The home computer that launched a thousand games companies
- 128 **Review Lever Axe**  
Upgrade your primitive iron-age technology
- 129 **Book Review Making Time**  
Words written by Bob Clagett, who also likes to make stuff

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.