Contents

**SPARK**

06  Top Projects
  Peek 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
  1950s design gets a 2022 makeover

**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 Jayy
  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

Cover Feature

**PICO PROJECTS**

So many projects, so little time

**FORGE**

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
  1950s design gets a 2022 makeover

**LENSES**

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 Jayy
  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

TRICKS

67  SoM upcycling
  Turn Gil 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?

**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

**LENS**

62  In the workshop
  Dot of light
  Yet another LED breakout

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 not held responsible for injuries, damage to equipment or costs incurred from projects, tutorials or suggestions in HackSpace Magazine. Laws and regulations vary from the high to the low tech, so please always check with local experts. Some manufacturers place limits on the use of their hardware with some projects or suggestions in HackSpace Magazine; it is your responsibility to understand the manufacturer’s limits.