Cover Feature

RASPBERRY PI 5
$25 million
8 years
1 power switch

SPARK

06 Top Projects
The simple, the complex, the brilliantly creative

16 Objet 3d’art
Amuse passengers on public transport in style

18 Letters
What’s going on? You tell us!

Lens

06 Raspberry Pi 5
A tiny form factor. A massive engineering project

18 Mechanical engineering
Print useful things that convert motion into other forms of motion

64 In the workshop: Guitar jig
Measure cheap MDF twice, cut expensive hardwood once

64 Tutorial
Paper circuits
Copper tape and a simple circuit to make your greetings cards really shine

54 Tutorial
Raspberry Pi
Copper tape and a simple circuit to make your greetings cards really shine

FORGE

48 SoM KiCad
Organise your schematics

54 Tutorial
Paper circuits
Enhance a greetings card with electricity

58 Tutorial
Raspberry Pi
Build a 'whack-a-mole'-like game

64 Tutorial
3D printing
Mechanical engineering in fused deposition modelling

68 Tutorial
Bluetooth Pico controller
Control a Raspberry Pi Pico over Bluetooth

74 Tutorial
Headphones
Add Bluetooth to a pair of headphones, the hard way

78 Tutorial
Heat press part 2
The sublime art of sublimation

SOM

KiCad
Organise your schematics

54 Tutorial
Paper circuits
Enhance a greetings card with electricity

58 Tutorial
Raspberry Pi
Build a 'whack-a-mole' like game

64 Tutorial
3D printing
Mechanical engineering in fused deposition modelling

68 Tutorial
Bluetooth Pico controller
Control a Raspberry Pi Pico over Bluetooth

74 Tutorial
Headphones
Add Bluetooth to a pair of headphones, the hard way

78 Tutorial
Heat press part 2
The sublime art of sublimation

FORGE

48 SoM KiCad
Organise your schematics

54 Tutorial
Paper circuits
Enhance a greetings card with electricity

58 Tutorial
Raspberry Pi
Build a 'whack-a-mole' like game

64 Tutorial
3D printing
Mechanical engineering in fused deposition modelling

68 Tutorial
Bluetooth Pico controller
Control a Raspberry Pi Pico over Bluetooth

74 Tutorial
Headphones
Add Bluetooth to a pair of headphones, the hard way

78 Tutorial
Heat press part 2
The sublime art of sublimation

FIELD TEST

06 Top Projects
The simple, the complex, the brilliantly creative

16 Objet 3d’art
Amuse passengers on public transport in style

18 Letters
What’s going on? You tell us!

54 Paper circuits
Copper tape and a simple circuit to make your greetings cards really shine

68 Mechanical engineering
Print useful things that convert motion into other forms of motion

74 In the workshop: Guitar jig
Measure cheap MDF twice, cut expensive hardwood once

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.

HackSpace Magazine is published monthly by Raspberry Pi Ltd, Maurice Wilkes Building, St. John's Innovation Park, Cowley Road, Cambridge, CB4 0DS, United Kingdom. Other applications and services may be available at no charge to you, but you are responsible for any such application's terms, which you should review before using. The Raspberry Pi Foundation is a registered charity and is responsible for the charitable aspects of the Raspberry Pi project.

For any questions regarding the content of HackSpace Magazine, please contact us at info@raspberrypi.org. 

HackSpace Magazine is protected by copyright. No part may be reproduced in any form without written permission from the publisher. If you believe any material on the site is infringing, please contact us at info@raspberrypi.org.