# **Contents**

# **World of Raspberry Pi**

010 Extended temperature range for Compute Module 4

O12 Adding interlaced video to Raspberry Pi 5

016 RP2350 now available at JLCPCB

# **Project Showcase**

020 McLaren 720S CarPlay/ AirPlay

024 Alpakka v1.0 controller

**028** Whispering Wires

032 Voltmeter Clock Boxes

036 Bipedal companion robot

038 Inky Dashboard









### **Top Projects**

Chop saw tape dispenser

Practical AI with Raspberry Pi:

Learn about, and deploy, artificial

intelligence with Raspberry Pi technology

**044** F/A-18C right console

**046** Apocolypse Later

048 Slim Cyberdeck

**050** 3D print showcase

Feature



**Tutorials** 

068 Meshtastic: LoRa mesh network with RP2040 – part 1

**074** Build a CO<sub>2</sub> detector

P78 Bake your own circuits: surface-mount soldering

Unusual tools: deburring and chamfering

Soap and mould making

### Feature



A to Z of Raspberry Pi: an alphabet of electronic wonders



Only the best: Smart home accessories

100

106 Argon ONE V5

Reviews

8 ED-SBC3300 – CM5-based Mini-ITX motherboard

**Ten amazing:** Airborne projects

# **Raspberry Pi Community**

14 Interview: Nicola King

6 FOSDEM report

This Month in Raspberry Pi

22 Your Letters

124 Community Events
Calendar

# Competition



Disclaimer: Some of the tools and techniques shown in Raspberry Pi Official 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. Children should be supervised. Raspberry Pi Ufficial Magazine are different between damage to equipment, or costs incurred from projects, tutorials or suggestions in Raspberry Pi Official Magazine. Laws and regulations covering many of the topics in Raspberry Pi Official 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 Raspberry Pi Official Magazine may go beyond. It is your responsibility to understand the manufacturer's limits.



