Contents

Issue 120 > August 2022

Cover Feature

32 Super Simple Robotics

Regulars

- **28** Case Study: PicoSystem
- **92** Your Letters
- **97** Next Month
- **98** The Final Word

Project Showcases

- **08** Pico Railway Clock
- **10** Pico PlayStation MemCard
- **14** SystemSix
- 16 VK-Pocket camera
- **20** Psion 5MX to Raspberry Pi Zero
- 22 Talkative Tube Dashboard
- **26** CogniFly



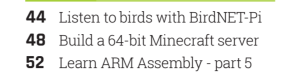
Pico PlayStation MemCard





The MagPi magazine is published monthly by Raspberry Pi Ltd. Publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701, is the mailing agent for copies distributed in the US. Application to mail at Periodicals prices is pending at Williamsport, PA. POSTMASTER: Send address changes to The MagPi magazine c/o Publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701.

Tutorials





Reviews

68 CrowPiL

- **70** Motor SHIM for Pico
- 72 HiFiBerry DAC2 Pro & HD
- **74** Mini Pupper
- 76 Tindie Treats
- 82 Top 10 Pico Projects
- **84** Learn microcontrollers

Community

- 86 Matt Richardson interview
- 88 This Month in Raspberry Pi

WINA PECANPI DAC REV 3.0

DISCLAIMER: Some of the tools and techniques shown in The MagPi 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 Ltd does not accept responsibility for any injuries, damage to equipment, or costs incurred from projects, tutorials or suggestions in The MagPi magazine. Laws and regulations covering many of the topics in The MagPi 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 The MagPi magazine may go beyond. It is your responsibility to understand the manufacturer's limits.





Listen to birds with BirdNET-Pi



Build a 64-bit Minecraft server



Mini Pupper

Matt Richardson interview

