



Contents

- 04** An interview with Limor Fried from Adafruit
Founder and engineer of Adafruit Industries Limor Fried talks to the MagPi.
- 08** WebIOPi - Raspberry Pi REST framework
Learn how to control the Raspberry Pi's GPIO interface from a web browser.
- 12** Backing up your Raspberry Pi
Backup your SD card with optional compression and DVD archiving.
- 15** Win some more Raspberry Pi goodies
This month there is an opportunity to win a Gertboard.
- 16** Quick2Wire's I/O interface board for the Raspberry Pi
A review of the kit and the assembled board.
- 18** An introduction to RISCOS
A basic introduction to the RISCOS operating system, from SD card installation to the desktop.
- 20** Installing & configuring Arch Linux
Learn how to install Arch Linux, a barebones rolling Linux distribution on the Raspberry Pi.
- 22** An introduction to Vala programming
Writing code in a Vala, a high level C# style language.
- 24** This month's Raspberry Pi events
Find out what is on this month.
- 26** The C Cave - structs, histograms and data analysis
Learn how to build more complicated data structures and programs.
- 32** Scratch Patch - controlling the GPIO interface from Scratch
Learn the first steps to GPIO control, allowing more complicated interfacing.
- 34** The Python Pit - drive your Raspberry Pi with a mobile phone
An introduction to webpy, providing mobile phone connections to python projects.
- 36** Feedback and question time
Comments and feedback from readers.