



RASPBERRY PI / BOOKS & MAGAZINES / BEGINNER / RASPBERRY PI USER GUIDE BY EBEN UPTON AND GARETH HALFACREE



Raspberry Pi User Guide by Eben Upton and Gareth Halfacree - 4th Edition

PRODUCT ID: 1053

DISCONTINUED

[DESCRIPTION](#)

[TECHNICAL DETAILS](#)





DESCRIPTION

The *Raspberry Pi User Guide, 4th Edition* by Eben Upton and Gareth Halfacree contains everything the reader needs to know to get up and running on the Raspberry Pi.

The fourth edition is updated for the latest revision of the [Raspberry Pi Model B+](#)!

Written by Gareth Halfacree and Eben Upton, the co-creator of Raspberry Pi, this book shows how to:

- Install software and connect to display, audio, network and more
- Master Linux nomenclature and conventions
- Write your own software using Scratch and Python
- Install, run and explore Minecraft Pi edition
- Hack hardware and troubleshoot common issues
- Customize your Pi with software, hardware and network configuration
- Extend the Pi's capabilities with add-ons like Wi-Fi dongles, a touch screen and more

And check out all of our other [Raspberry Pi books, accessories, boards, cases, packs, and more in the store!](#)

TECHNICAL DETAILS

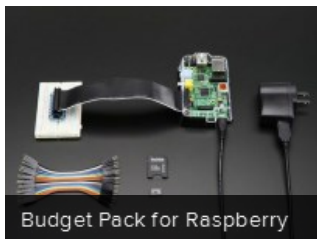
Check out downloads on [Wiley's site for this book](#)

Revision History:

- As of February 17th 2017 we are selling the 4th Edition of the Raspberry Pi User Guide



MAY WE ALSO SUGGEST...



Budget Pack for Raspberry



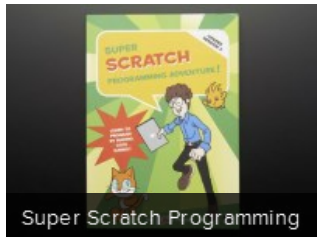
Raspberry Pi - Skill badge,



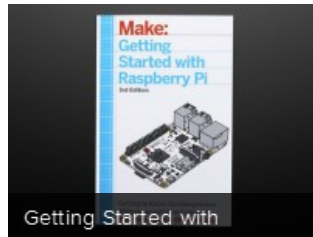
Raspberry Pi Model B+



Programming the Raspberry



Super Scratch Programming



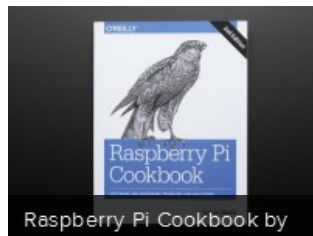
Getting Started with



Learning Python with



Onion Pi Pack w/Large



Raspberry Pi Cookbook by



Onion Pi Pack w/ WiFi

DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

[CONTACT](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)

"In order to change an existing paradigm you do not struggle to try and change the problematic model. You create a new model and make the old one obsolete" -
R. Buckminster Fuller

ENGINEERED IN NYC Adafruit®

