Raspberry Pi 3 In Easy Steps

DOWNLOAD EBOOK
Synopsis

Raspberry Pi 3 in Easy Steps starts with the basic components you'll need, setting up the system and logging into the console. Then, in easy steps, it introduces you to the Raspbian operating system that is optimized for the Raspberry Pi. You'll learn how to customize the look and feel of your system, how to navigate the file system, and how to use the powerful system 'shell' to make things happen for you. The new GPIO interface is fully described, and the new NOOBS installer is also described for setup. This guide enables complete beginners to create their very own computer programs with the Scratch visual programming environment. It also instructs programming in the high-level (human-readable) Python programming language, which is processed by the Python interpreter to produce results fast. Examples demonstrate how to use the included Python pygame module, to make your own games, and how to use the included 'Tkinter' module to create graphical windowed apps. Raspberry Pi 3 in Easy Steps also illustrates how to control electrical input and output on the Raspberry Pi header from Python scripts, including lighting a lamp, adding more buttons and controlling projects. With the knowledge gained from this book, the reader can confidently advance to any future electronic Raspberry Pi project or other explore other programming environments. Covers the latest versions of Python.

Book Information

Series: In Easy Steps
Paperback: 192 pages
Publisher: In Easy Steps Limited (July 19, 2016)
Language: English
ISBN-10: 1840787295
Product Dimensions: 7.2 x 0.5 x 8.7 inches
Shipping Weight: 15.5 ounces (View shipping rates and policies)
Average Customer Review: Be the first to review this item
Best Sellers Rank: #445,261 in Books (See Top 100 in Books) #15 in Books > Teens > Education & Reference > Science & Technology > Computers > Programming #33 in Books > Computers & Technology > Hardware & DIY > Mainframes & Minicomputers #179 in Books > Computers & Technology > Hardware & DIY > Single Board Computers

Download to continue reading...