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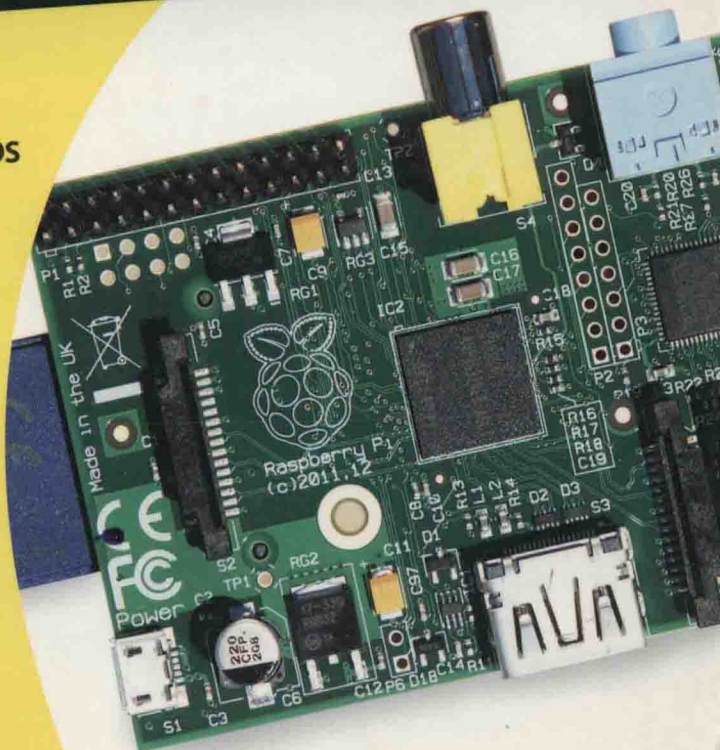
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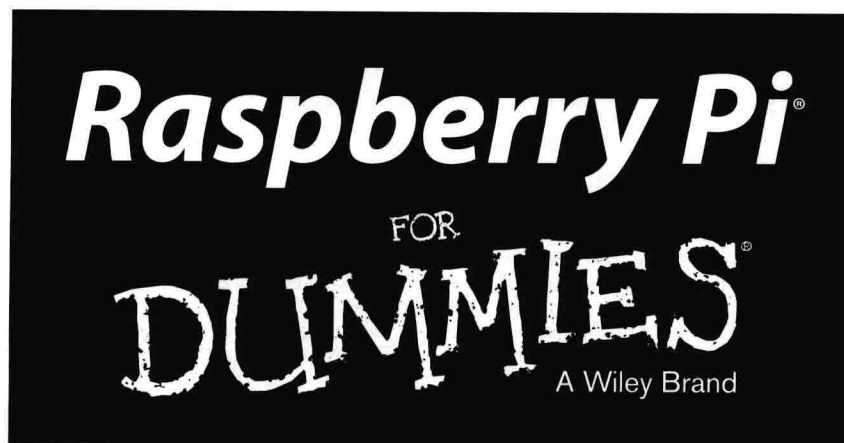
Learn to:

- Connect the Raspberry Pi and install the OS
- Get productive with word processing, spreadsheets, presentations, and images
- Learn simple programming with Scratch and Python
- Create electronics projects connected to the Raspberry Pi's GPIO port

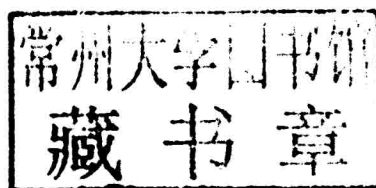


Sean McManus
Mike Cook





by Sean McManus and Mike Cook



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Dedication

Thank you to my wife, Karen, for all her support throughout this project.
—Sean

To my wife, Wendy, who always acts delighted whenever I show her yet another blinking LED. And also to the late Leicester Taylor, World War II radar researcher and inspirational supervisor of my post-graduate research at the University of Salford. —Mike

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We wouldn't have a book to write if it weren't for the wonderful work of the Raspberry Pi Foundation, the manufacturers who took a gamble on it, and the many thousands of people who have contributed to the Raspberry Pi's software. —Sean

I would like to thank Sean McManus for inviting me to contribute to this book and the staff at Wiley for making the process of producing this book as painless as possible. —Mike

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