



Wearable Projects with Raspberry Pi Zero

By Thomas Hamilton

Packt Publishing - ebooks Account. Paperback. Condition: New. 233 pages. Dimensions: 9.2in. x 7.5in. x 0.4in.Key FeaturesA practical and interesting guide that exposes you to amazing wearable projectsFeel like a superhero by creating messages in air using a glove and protecting peopleStay connected to Amazon cloud with a Star trek CommunicatorBook DescriptionRaspberry Pi Zero is a revolutionary product announced by Raspberry Pi foundation that provides powerful features in spite of being a tiny chip. It has created a lot of buzz in the market from the fact that it was out of stock within 24 hours post its announcementThis book will focus on leveraging its size by building amazing wearable projects as it is half of model A but offers twice the power. We will teach how this small device can be used in wearable technology like a fitness hat which can be used to track your outdoor pursuits, small smartwatch sized LCD displaying time, embedding a Pi Zero into a glove along with LEDs, Listening to music by adding basic audio output to Pi Zero. Finally, you will also learn to build a stunning head-up display which can be used for night vision. By the end of this book...



Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who statte that there had not been a worth reading. You may like how the author publish this ebook. -- Demetrius Buckridge

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % *in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.* -- Curtis Bartell