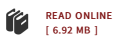




PCB-Re: Tools Techniques (Paperback)

By MR Keng Tiong Ng

Createspace Independent Publishing Platform, 2017. Paperback. Condition: New. Language: English . Brand New Book ****** Print on Demand ******. Printed circuit board (PCB) reverse engineering (RE) is an art in its own right, despite the apparent simplicity of determining electrical connectivity between related components on a circuit board. The author had written a book The Art of PCB Reverse Engineering to address the challenges of doing PCB-RE using the manual approach, targeting mainly hobbyists and repair personnel who do not have the luxury of expensive equipment but are required to perform such tasks on an ad hoc basis at work, or simply to find out how a PCB works or why it failed. Two years after publishing his book and receiving positive reviews as well as valuable feedbacks from readers, he decided to expand this topic to give a more thorough treatment of other available options, including tools and techniques employed by industry experts and enthusiasts who have the means and methodologies at their disposal. He intends to achieve this through several approaches: - Provide readers with a sweeping view of the PCB-RE landscape on the challenges faced by today s increasingly complex designs and deterrence measures, and the tools...



Reviews

This is basically the best pdf i have read through until now. It is filled with knowledge and wisdom I am easily can get a enjoyment of studying a created book.

-- Dr. Carmine Hayes MD

This sort of ebook is every thing and made me hunting forward and a lot more. I have read through and i also am confident that i am going to go through once again once more in the foreseeable future. I discovered this publication from my dad and i encouraged this book to discover.

-- Prof. Kip Spinka IV