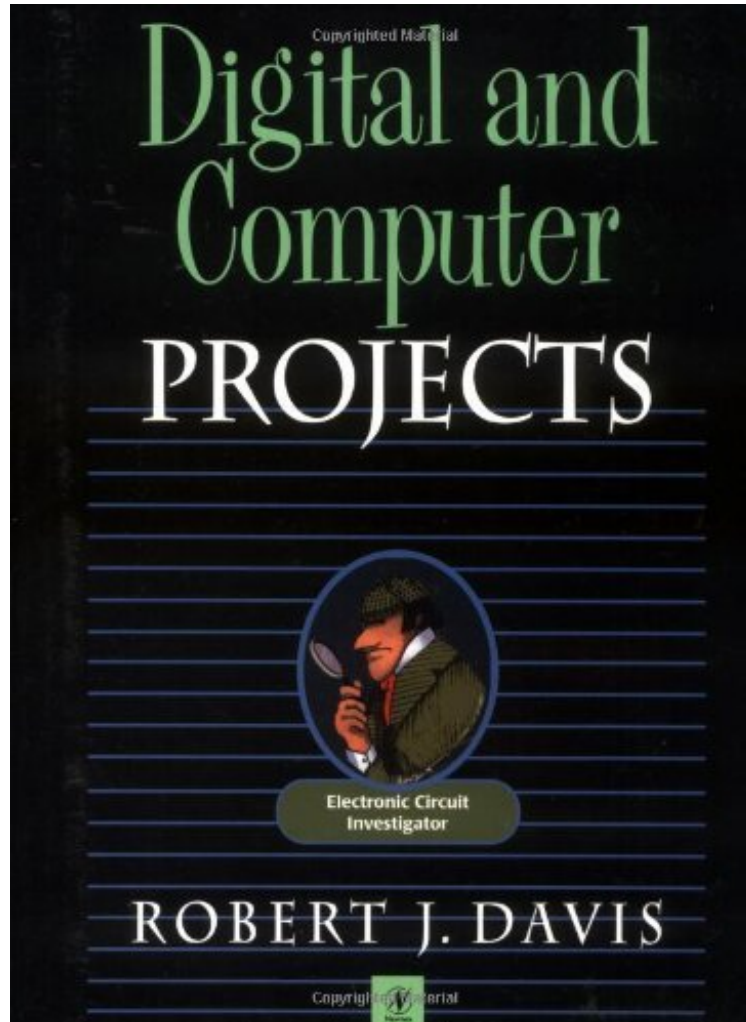


[Mobile pdf] Digital and Computer Projects (Electronic Circuit Investigator)

Digital and Computer Projects (Electronic Circuit Investigator)

Von Robert Davis

ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

Produktinformation Veröffentlicht am: 1999-06-21 Erscheinungsdatum: 1999-06-21 File Name: B008BH9CNK | File size: 74.Mb

Von Robert Davis : Digital and Computer Projects (Electronic Circuit Investigator) before purchasing it in order to gage whether or not it would be worth my time, and all praised Digital and Computer Projects (Electronic Circuit Investigator):

KundenrezensionenHilfreichste Kundenrezensionen0 von 1 Kunden fanden die folgende Rezension hilfreich. please helpe me to buy this bookVon Ein Kundei am morad kaleefhe i am dr. in yarmuk university i want electronic projects books and i hope you helpe me to buy some books.

KurzbeschreibungCompiled from the author's research for articles published in Nuts Volts magazine, this book is

filled with digital electronics projects and projects that involve computer peripherals. It is divided into digital projects, from Epson copiers and adapters to quiz machines; printer port projects, from a digital storage oscilloscope to an audio mixer; and monitor projects, from VGA adapters to conversion of monitors to 31 KC operation. This collection contains the most popular and useful inventions, circuits, software and monitor modifications gleaned from Robert Davis's many years of experimentation. Some of these designs appear here for the first time, while others were first published in Nuts Volts. Provides printer port devices not in print elsewhere Covers monitor conversion techniques not available anywhere Describes unique devices for repairing computers

Kurzbeschreibung Compiled from the author's research for articles published in Nuts Volts magazine, this book is filled with digital electronics projects and projects that involve computer peripherals. It is divided into digital projects, from Epson copiers and adapters to quiz machines; printer port projects, from a digital storage oscilloscope to an audio mixer; and monitor projects, from VGA adapters to conversion of monitors to 31 KC operation. This collection contains the most popular and useful inventions, circuits, software and monitor modifications gleaned from Robert Davis's many years of experimentation. Some of these designs appear here for the first time, while others were first published in Nuts Volts. Provides printer port devices not in print elsewhere Covers monitor conversion techniques not available anywhere Describes unique devices for repairing computers

Synopsis Compiled from the author's research for articles published in "Nuts Volts" magazine, this book is filled with digital electronics projects and projects that involve computer peripherals. It is divided into digital projects, from Epson copiers and adapters to quiz machines; printer port projects, from a digital storage oscilloscope to an audio mixer; and monitor projects, from VGA adapters to conversion of monitors to 31 KC operation. This collection contains the most popular and useful inventions, circuits, software and monitor modifications gleaned from Robert Davis' many years of experimentation. Some of these designs appear here for the first time, while others were first published in "Nuts Volts". It provides printer port devices not in print elsewhere, and covers monitor conversion techniques not available anywhere. It describes unique devices for repairing computers.