

# PDF , HVAC et Refrigeration Parts, Copper, Chemicals, Compressors, Controls, Coils, Fans & Motors, Electronics, Service Tools, Supplies

Category: Solutions,Technologie

written by [www.mbsm.pro](http://www.mbsm.pro) | 26 May 2020

PDF , HVAC et Refrigeration Parts, Copper, Chemicals, Compressors, Controls, Coils, Fans & Motors, Electronics, Service Tools, Supplies

---

## [www.mbsm.pro](http://www.mbsm.pro) , Practical Electronics for Inventors, Fourth Edition

Category: Technologie,Web

written by mahdi miled | 26 May 2020

**Practical Electronics for Inventors, Fourth Edition**

by: Paul Scherz, Dr. Simon Monk

**Abstract:** A fully updated, no-nonsense guide to electronics. Advance your electronics knowledge and gain the skills necessary to develop and construct your own functioning gadgets. Written by a pair of experienced engineers and dedicated hobbyists, Practical Electronics for Inventors, Fourth Edition, lays out the essentials and provides step-by-step instructions, schematics, and illustrations. Discover how to select the right components, design and build circuits, use microcontrollers and ICs, work with the latest software tools, and test and tweak your creations. This easy-to-follow book features new instruction on programmable logic, semiconductors, operational amplifiers, voltage regulators, power supplies, digital electronics, and more. Coverage includes:

- Resistors, capacitors, inductors, and transformers
- Diodes, transistors, and integrated circuits
- Optoelectronics, solar cells, and phototransistors
- Sensors, GPS modules, and touch screens
- Op amps, regulators, and power supplies
- Digital electronics, LCDs, and logic gates
- Microcontrollers and prototyping platforms
- Combinational and sequential programmable logic
- DC motors, RC servos, and stepper motors
- Microphones, audio amps, and speakers
- Modular electronics and prototypes

### Book Details

Title: Practical Electronics for Inventors, Fourth Edition

Publisher: McGraw-Hill Education: New York, Chicago, San Francisco, Athens, London, Madrid, Mexico City, Milan, New Delhi, Singapore, Sydney, Toronto

Copyright / Pub. Date: 2016 McGraw-Hill Education

ISBN: 9781259587542

Authors:

Paul Scherz is a Systems Operation Manager who received his B.S. in physics from

the University of Wisconsin. He is an inventor/hobbyist in electronics, an area he grew to appreciate through his experience at the University's Department of Nuclear Engineering and Engineering Physics and Department of Plasma Physics. Dr. Simon Monk has a bachelor's degree in cybernetics and computer science and a Ph.D. in software engineering. He spent several years as an academic before he returned to industry, co-founding the mobile software company Momote Ltd. He has been an active electronics hobbyist since his early teens and is a full-time writer on hobby electronics and open-source hardware. Dr. Monk is author of numerous electronics books, including Programming Arduino, Hacking Electronics, and Programming the Raspberry Pi.

Description: A fully updated, no-nonsense guide to electronics. Advance your electronics knowledge and gain the skills necessary to develop and construct your own functioning gadgets. Written by a pair of experienced engineers and dedicated hobbyists, Practical Electronics for Inventors, Fourth Edition, lays out the essentials and provides step-by-step instructions, schematics, and illustrations. Discover how to select the right components, design and build circuits, use microcontrollers and ICs, work with the latest software tools, and test and tweak your creations. This easy-to-follow book features new instruction on programmable logic, semiconductors, operational amplifiers, voltage regulators, power supplies, digital electronics, and more. Coverage includes:

- Resistors, capacitors, inductors, and transformers
- Diodes, transistors, and integrated circuits
- Optoelectronics, solar cells, and phototransistors
- Sensors, GPS modules, and touch screens
- Op amps, regulators, and power supplies
- Digital electronics, LCDs, and logic gates
- Microcontrollers and prototyping platforms
- Combinational and sequential programmable logic
- DC motors, RC servos, and stepper motors
- Microphones, audio amps, and speakers
- Modular electronics and prototypes

#### Table of Contents

- A. ABOUT THE AUTHORS
- B. PREFACE
- C. ACKNOWLEDGMENTS
- 1. Introduction to Electronics
- 2. Theory
- 3. Basic Electronic Circuit Components
- 4. Semiconductors
- 5. Optoelectronics
- 6. Sensors
- 7. Hands-on Electronics
- 8. Operational Amplifiers
- 9. Filters
- 10. Oscillators and Timers
- 11. Voltage Regulators and Power Supplies
- 12. Digital Electronics
- 13. Microcontrollers
- 14. Programmable Logic
- 15. Motors
- 16. Audio Electronics
- 17. Modular Electronics
- A. Power Distribution and Home Wiring
- B. Error Analysis

## C. Useful Facts and Formulas

Tools & Media

figure (1 036)

table (64)

Expanded Table of Contents

A. ABOUT THE AUTHORS

PREFACE PRELIMINARIES

ABOUT THE TECHNICAL EDITORS

B. PREFACE

PREFACE PRELIMINARIES

Notes about the Fourth Edition

C. ACKNOWLEDGMENTS

1. Introduction to Electronics

CHAPTER PRELIMINARIES

2. Theory

CHAPTER PRELIMINARIES

Theory of Electronics

Electric Current

Voltage

A Microscopic View of Conduction (for Those Who Are Interested)

Resistance, Resistivity, Conductivity

Insulators, Conductors, and Semiconductors

Heat and Power

Thermal Heat Conduction and Thermal Resistance

Wire Gauges

Grounds

Electric Circuits

Ohm's Law and Resistors

Voltage and Current Sources

Measuring Voltage, Current, and Resistance

Combining Batteries

Open and Short Circuits

Kirchhoff's Laws

Superposition Theorem

Thevenin's and Norton's Theorems

AC Circuits

AC and Resistors, RMS Voltage, and Current

Mains Power

Capacitors

Inductors

Modeling Complex Circuits

Complex Numbers

Circuit with Sinusoidal Sources

Power in AC Circuits (Apparent Power, Real Power, Reactive Power)

Thevenin's Theorem in AC Form

Resonant Circuits

Lecture on Decibels

Input and Output Impedance

Two-Port Networks and Filters

Transient Circuits

Circuits with Periodic Nonsinusoidal Sources

Nonperiodic Sources

SPICE

3. Basic Electronic Circuit Components

CHAPTER PRELIMINARIES

Wires, Cables, and Connectors

Batteries

Switches

Relays

Resistors

Capacitors

Inductors

Transformers

Fuses and Circuit Breakers

4. Semiconductors

CHAPTER PRELIMINARIES

Semiconductor Technology

Diodes

Transistors

Thyristors

Transient Voltage Suppressors

Integrated Circuits

5. Optoelectronics

CHAPTER PRELIMINARIES

A Little Lecture on Photons

Lamps

Light-Emitting Diodes

Photoresistors

Photodiodes

Solar Cells

Phototransistors

Photothyristors

Optoisolators

Optical Fiber

6. Sensors

CHAPTER PRELIMINARIES

General Principles

Temperature

Proximity and Touch

Movement, Force, and Pressure

Chemical

Light, Radiation, Magnetism, and Sound

GPS

7. Hands-on Electronics

CHAPTER PRELIMINARIES

Safety

Constructing Circuits

Multimeters

Oscilloscopes

The Electronics Laboratory

## 8. Operational Amplifiers

### CHAPTER PRELIMINARIES

Operational Amplifier Water Analogy

How Op Amps Work (The “Cop-Out” Explanation)

Theory

Negative Feedback

Positive Feedback

Real Kinds of Op Amps

Op Amp Specifications

Powering Op Amps

Some Practical Notes

Voltage and Current Offset Compensation

Frequency Compensation

Comparators

Comparators with Hysteresis

Using Single-Supply Comparators

Window Comparator

Voltage-Level Indicator

Instrumentation Amplifiers

Applications

## 9. Filters

### CHAPTER PRELIMINARIES

Things to Know Before You Start Designing Filters

Basic Filters

Passive Low-Pass Filter Design

A Note on Filter Types

Passive High-Pass Filter Design

Passive Bandpass Filter Design

Passive Notch Filter Design

Active Filter Design

Integrated Filter Circuits

## 10. Oscillators and Timers

### CHAPTER PRELIMINARIES

RC Relaxation Oscillators

The 555 Timer IC

Voltage-Controlled Oscillators

Wien-Bridge and Twin-T Oscillators

LC Oscillators (Sinusoidal Oscillators)

Crystal Oscillators

Microcontroller Oscillators

## 11. Voltage Regulators and Power Supplies

### CHAPTER PRELIMINARIES

Voltage-Regulator ICs

A Quick Look at a Few Regulator Applications

The Transformer

Rectifier Packages

A Few Simple Power Supplies

Technical Points about Ripple Reduction

Loose Ends

Switching Regulator Supplies (Switchers)

Switch-Mode Power Supplies (SMPS)  
Kinds of Commercial Power Supply Packages  
Power Supply Construction  
12. Digital Electronics  
CHAPTER PRELIMINARIES  
The Basics of Digital Electronics  
Logic Gates  
Combinational Devices  
Logic Families  
Powering and Testing Logic ICs  
Sequential Logic  
Counter ICs  
Shift Registers  
Analog/Digital Interfacing  
Displays  
Memory Devices  
13. Microcontrollers  
CHAPTER PRELIMINARIES  
Basic Structure of a Microcontroller  
Example Microcontrollers  
Evaluation/Development Boards  
Arduino  
Interfacing with Microcontrollers  
14. Programmable Logic  
CHAPTER PRELIMINARIES  
Programmable Logic  
FPGAs  
ISE and the Elbert V2  
The Elbert 2 Board  
Downloads  
Drawing Your FPGA Logic Design  
Verilog  
Describing Your FPGA Design in Verilog  
Modular Design  
Simulation  
VHDL  
15. Motors  
CHAPTER PRELIMINARIES  
DC Continuous Motors  
Speed Control of DC Motors  
Directional Control of DC Motors  
RC Servos  
Stepper Motors  
Kinds of Stepper Motors  
Driving Stepper Motors  
Controlling the Driver with a Translator  
A Final Word on Identifying Stepper Motors  
16. Audio Electronics  
CHAPTER PRELIMINARIES  
A Little Lecture on Sound

Microphones  
Microphone Specifications  
Audio Amplifiers  
Preamplifiers  
Mixer Circuits  
A Note on Impedance Matching  
Speakers  
Crossover Networks  
Simple ICs Used to Drive Speakers  
Audible-Signal Devices  
Miscellaneous Audio Circuits  
17. Modular Electronics  
CHAPTER PRELIMINARIES  
There's an IC for It  
Breakout Boards and Modules  
Plug-and-Play Prototyping  
Open Source Hardware  
A. Power Distribution and Home Wiring  
APPENDIX PRELIMINARIES  
Power Distribution  
A Closer Look at Three-Phase Electricity  
Home Wiring  
Electricity in Other Countries  
B. Error Analysis  
APPENDIX PRELIMINARIES  
Absolute Error, Relative Error, and Percent Error  
Uncertainty Estimates  
C. Useful Facts and Formulas  
APPENDIX PRELIMINARIES  
Greek Alphabet  
Powers of 10 Unit Prefixes  
Linear Functions ( $y = mx + b$ )  
Quadratic Equation ( $y = ax^2 + bx + c$ )  
Exponents and Logarithms  
Trigonometry  
Complex Numbers  
Differential Calculus  
Integral Calculus

1

1. <https://www.amazon.com/Practical-Electronics-Inventors-Fourth-Scherz/dp/1259587541> [[back](#)]

[www-mbsm-pro-Practical-Electronics-for-Inventors-Fourth-Edition1.png](#) (273 KB)



[www-mbsm-pro-Practical-Electronics-for-Inventors-Fourth-Edition1.png](#) (239 KB)



[www-mbsm-pro-Practical-Electronics-for-Inventors-Fourth-Edition2.png](#) (121 KB)



[www-mbsm-pro-Practical-Electronics-for-Inventors-Fourth-Edition2.png](#) (111 KB)





www-mbsm-pro-Practical-Electronics-for-Inventors-Fourth-Edition3.png (146 KB)



www-mbsm-pro-Practical-Electronics-for-Inventors-Fourth-Edition3.png (134 KB)



www-mbsm-pro-Practical-Electronics-for-Inventors-Fourth-Edition4.png (193 KB)



www-mbsm-pro-Practical-Electronics-for-Inventors-Fourth-Edition4.png (178 KB)

