Basic electronics circuits: Workbook



The workbook for basic electronics circuits completes the series of workbooks for the fundamentals of electrical engineering/electronics. Particular emphasis is placed on the analytical examination of the interaction between the components already covered in the first three books on the fundamentals.

The content includes project exercises with selected basic circuits, in which the design is first developed and then analyzed on the basis of measurement technology. The circuits include power supply unit circuits, amplifier circuits, flip-flops, and power electronics circuits, as well as circuits commonly used in industrial practice.

The workbook contains:

- Solutions
- Didactic notes
- Worksheets for the student
- Multimedia CD-ROM with graphics