50 Things To Do with a PIC



In this his second lab book the author, Paul Benford, has sought In this his second lab book the author, Paul Benford, has sought to collect fifty design briefs and ideas using the latest PIC devices, to inspire the design engineer to look at many of the features available on the second and third generation PIC micros.

This work offers a total of 50 design ideas with full block diagrams, code examples and design tips. The author also explains the selection of the device and advantages in using the

device.

The book is ideal for the design engineer wth some PIC experience and also for undergraduate project work. A Microchip CD-ROM is included.

Projects and designs include: ■ Lighting controller ■ Real Time Clock ■ Personal Alarm

- Keyless entry
 Digital thermometer
 Auto baud detection
 Stepper motor control

... and many more.

210865

50 Things To Do With a PIC

Order Code 691-094

Price Each