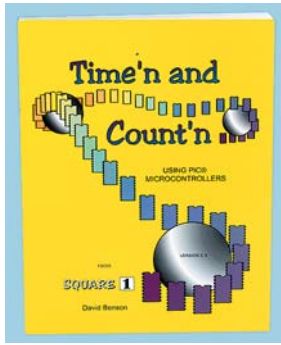


Time'n and Count'n



This book is a PIC microcontroller application guide written by David Benson, as a second intermediate level book. It updates the last edition entitled 'PIC'n Techniques'. It includes references to the more recent device revisions, the PIC16F870 and the In-Circuit Debugger (ICD). The author provides program examples with the aim to encourage the readers to write their own.

The book covers:

- Using timers
- Capture/Compare/PWM modules
- Timing and Counting experiments
- Designing and building test equipment such as keypad/LCD user interface, digital frequency generator and time interval measurement instruments
- References to programming listings/code, schematics and using ICD

274520

Order Code	price each
3012840	