

# “PIC BASIC - An Introduction”

by Eric Edwards and Neil (Jasper) Roberts

## Contents:

- ◆ Book (151 pages)
- ◆ CDROM

## Basic aspects of programming

Covers some of the most basic aspects of programming PICmicro MCU's, including binary and hex, DOS text edit, and the EPIC Programmer. Projects are explained and illustrated with sample code for microEngineering Labs' standard PicBasic Compiler (PBC).

## Table of Contents:

### ◆ Section-1. Introduction:

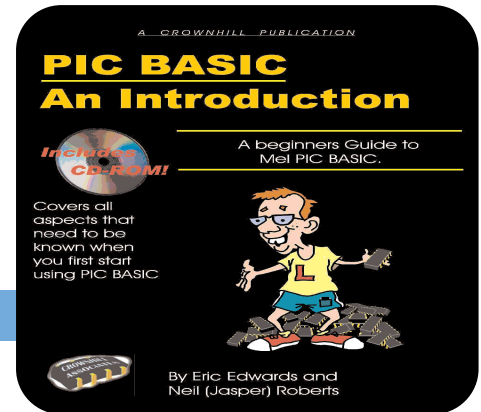
A video switcher, the device (16C84)  
'PicBasic' sample program  
Binary to HEX conversion  
Why do I need a PIC?  
'Concorde' flashing lights circuit  
'Concorde' software code  
Eight flashing LED`s

### ◆ Section-2. Lets Get Started:

The EDIT screen, a parallel port programmer,  
EPICWin screen, EPICWin 'open' screen,  
EPICWin configuration screen,  
A Test Bed for your programs,  
A ZIFF Socket

### ◆ Section-3. PIC Basic Programming:

Test circuit (box), ports A and B,  
Turn on a LED, flashing LED`s,  
Using PBC (PICBASIC COMPILER),  
Push a button to flash a LED, All LED`s Lit,  
Variables, Counting, Running lights display  
Counting in binary,  
Pulse Width Modulation (PWM),  
Single set of traffic lights, using gosub, Sound  
Sound using variables  
Using push buttons to vary the sound  
Random notes, Using PORT A and PORT B  
Communication, Expanding the port



### ◆ Section-4. Projects.

A Random Noise Generator, A Doorbell,  
Running LED`s, Running lights,  
Another Variation, Audio signal generator  
Traffic lights Download this Section!,  
Another two-set traffic lights source  
code, A burglar (intruder) alarm, A PIC  
sound bar, A 100- minute counter , A  
seconds counter, An egg timer, A 'thumb-  
wheel' Pulser,  
Three-thumbwheel switcher,  
Programmable Dim lamp, Pot test  
A pot test using an LDR,  
A new pot test software using a bar  
graph, Hear the displays, A Christmas  
star

### ◆ Section-5. Reference.

PIC registers and their explanations,  
PICBASIC codes,  
Compilers, Programmers,  
Source codes,  
Books and magazines, On the WEB  
Components and accessories  
Component suppliers addresses

**Kanda.com**

Kanda Systems

18 Glanyrafon Enterprise Park, Aberystwyth, Ceredigion. SY23 3JQ. UK

Order Code:  
MPIC-B2

Tel: +44 (0)1970 621 030, Fax: +44 (0)1970 621 040  
Email: sales@kanda.com , Web: www.kanda.com