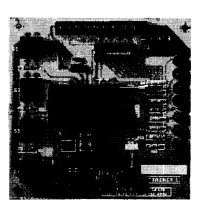
PIC Project Boards

(19958)

The following three project boards are ideal for prototype evaluation or for those who wish to learn PIC programming. These boards have been designed so that the user can start with a working PCB to reduce development time. The range of PCB's have been designed so that a comprehensive range of program ideas can be evaluated. For ease of use the boards have a silk screen legend for component identification. The only additional parts that are required are a DC power supply or battery (9 to 24v) and a suitable PIC.

PIC Project 1 Features Push button inputs and LED outputs with provision for a ULN2803 Darlington Driver.

- Suitable for all 18 pin devices (16C54, 16C56, 16C71 and 16C84).
- ZIF socket for easy insertion of the PIC
- Socket provided for a darlington driver (ULN2803).
- 4MHz crystal for 1æS instruction time.
- 4 input switches connected to port A.
- 8 LEDs connected to port B.
- 5 volt regulator and a diode to protect against incorrect voltage polarity.
- Suitable projects include push button switching, LED pattern generator, delay timers and logic replacement.
- Size 4" x 4"



Price £23.50 + £2.50 p&p +17 $\frac{1}{2}$ % VAT = £30.55

PIC Project 2 Features 4 x 3 data entry keypad, 4 push button inputs and 4 seven segment display drivers.

- Suitable for 28 pin devices (16C55, 16C57).
- ZIF socket for easy insertion of the PIC
- 4MHz crystal for 1æS instruction time.
- 4 x 3 keypad connected to ports A and B.
- 4 input switches connected to port B.
- 4 x 7 segment LED displays connected to port B.
- 5 volt regulator and a diode to

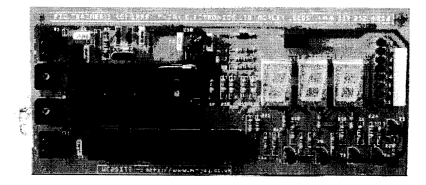
protect against incorrect voltage polarity.

- Suitable projects include digital clock, simple calculator, key scan and HEX to 7 segment display.
- Size 9" x 3.5"

Price £32.26 + £2.50 p&p + $17\frac{1}{2}$ % VAT = £40.80

PIC Project 3 Features 2 A to D inputs, 8 LED bargraph and 3 x 7 segment LED display.

- Suitable for 16C71
- ZIF socket for easy insertion of the PIC
- 4MHz crystal for 1æS instruction time.
- 4 input switches connected to port A.
- 8 LEDs connected to port B.
- 3 x 7 segment LED displays connected to port B.
- 5 volt regulator and a diode to protect against incorrect voltage polarity.
- Suitable projects will include digital voltmeters, bargraph meters, level detectors and temperature sensors.



Price £32.62 + £2.50 p&p + $17\frac{1}{2}$ % VAT = £41.27

The Project Boards can be obtained from:

M-Jay Electronics Limited, Albion Mills, Church Street, Morley, Leeds. LS27 8LY. Phone +44(0) 113 252 4956, Fax +44(0) 113 252 5542 or e-mail to sales@m-jay.co.uk

Farnell Electronics at Canal Road Leeds. Phone +44 113 263 6311. Project 1 Stock No. 3003-942 Project 2 Stock No. 3003-954

Maplin Electronics
Phone 01702 554000
Project 1 Stock Code:
Project 2 Stock code:

For information on how to program PICs you should read the book "The Engineers Guide to Programming PICs by John Varley"