

### Introduction:

The KPIC-2840P is a prototyping PCB designed to be used with 28 and 40 Pin Microchip PIC Micro-controllers. It includes areas for a basic power regulator, reset circuit, crystal, resonator and RC oscillator, ICD-2 port, serial interface and prototyping.

It is provided as a bare PCB and you only add the components you need.

### Features:

- Single Sided PCB with solder mask and top overlay.
- Sockets for 28 or 40 Pin Microchip PIC Micro-controllers.
- All I/O Pins from Micro-controller are available to use.
- Simple regulator circuit layout.
- Serial I/O layout.
- RC, resonator or crystal oscillator circuit layouts.
- ICD-2 Port for in-circuit programming or in-circuit debugging using the MPLAB-ICD2 from Microchip.
- Carefully designed prototyping area with supply rails and space for IC's
- Pb free version available on request (Minimum order quantity applies)

### Technology:

- 1.6mm FR4 Glass Epoxy with 35um (1oz) finish copper.
- Solder tinned HASL
- Green solder mask on bottom layer
- White silk screened top overlay

### Photo:

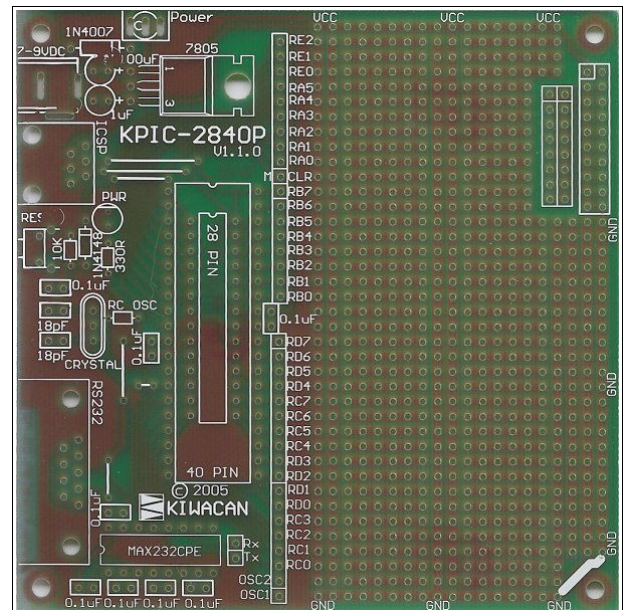


Figure 0.0: Photo of KPIC-2840P



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### 1.0 SCHEMATIC DIAGRAM

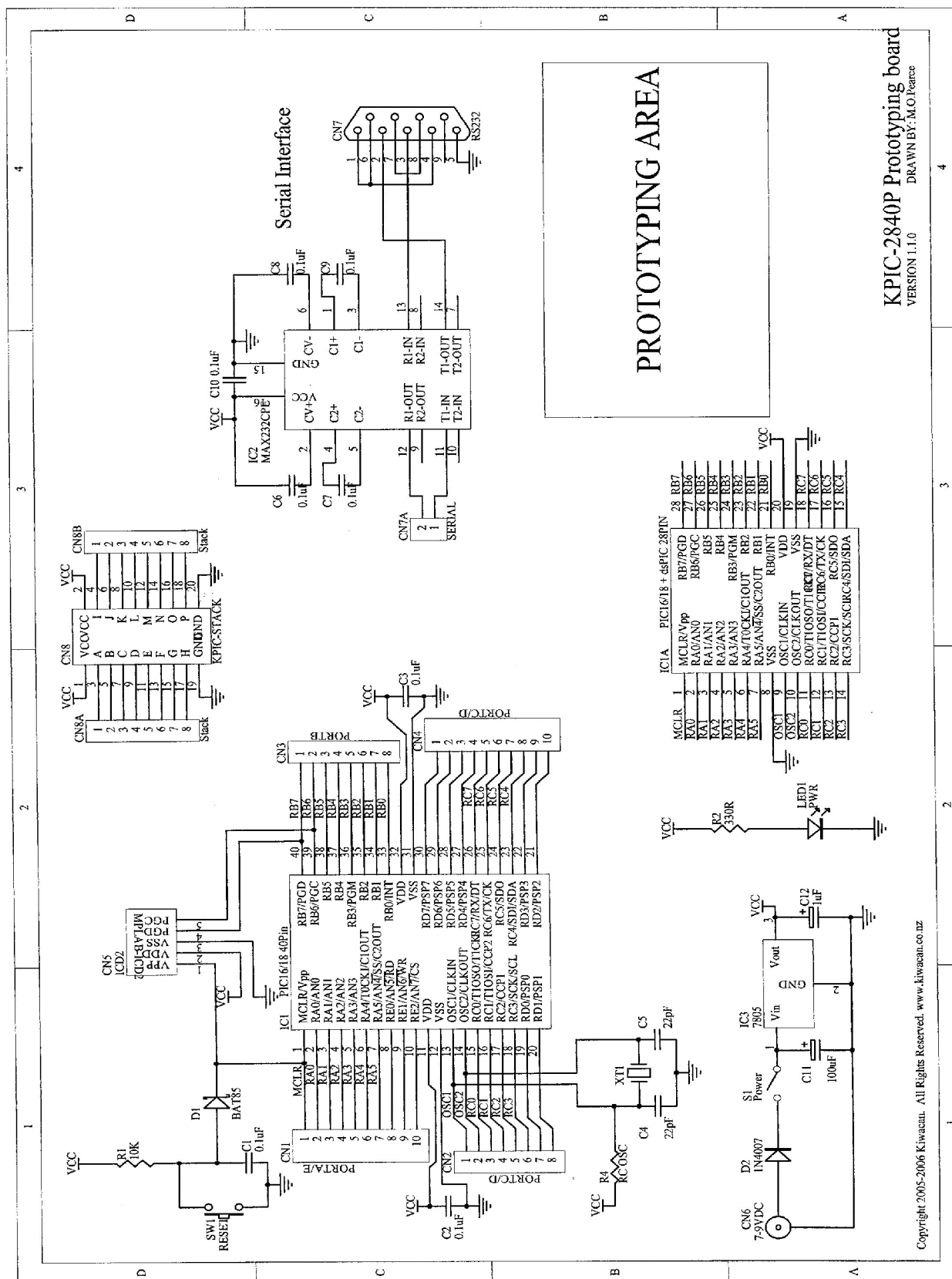


Figure 2: Schematic Diagram

## 2.0 BOARD AREAS

The following descriptions explain the individual areas of the KPIC-2840P prototyping board.

If an area of the board is not required then no components need to be added.

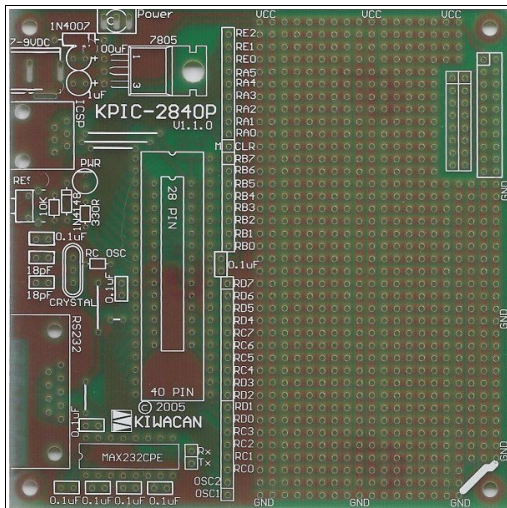


Figure 2.0: PCB Overview

Figure 2.0 shows the total board layout, the following pictures are separated from this so that a more detailed description can be given.

### 2.1 Links

Figure 2.1 shows the links, it is recommended that these be installed for all circuit designs as some links complete power and ground circuits. These links should be inserted and soldered first.

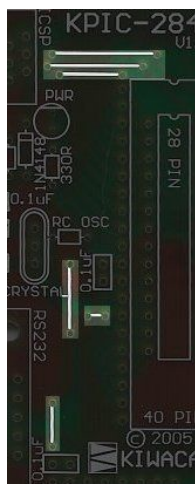


Figure 2.1 Links

### 2.2 Power Supply

Figure 2.2 is the voltage regulator section. Using a standard 3.3V or 5.0V voltage regulator, two filter capacitors a diode for polarity protection, a power switch and a DC power socket, this section forms a simple power supply. For specific part numbers please see the bill of materials in Section 3.

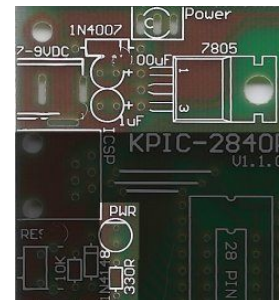


Figure 2.2: Power Supply

### 2.3 Reset

Figure 2.3 shows the basic reset area that has been implemented. This uses a 10K ohm pull up resistor, 0.1uF capacitor, and switch as the Reset circuitry and a BAT85 diode for isolation from the ICD2 or external circuitry used. If you are using the internal MCLR function of a specific micro-controller then this circuitry is not needed.

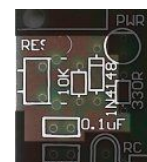


Figure 2.3: Reset Block

### 2.4 ICD2

The ICD2 connector shown in Figure 2.4 can be used for in-circuit programming or in-circuit debugging if you have a Microchip MPLAB-ICD2 development tool. An adapter cable can be made so that other programmers can be used but are not covered by this data sheet.



Figure 2.4: ICD2 Connector

## 2.5 Oscillator

Figure 2.5 shows the oscillator section. This section can be configured as one of the following:

1. RC Oscillator
2. Ceramic Resonator
3. Crystal Oscillator
4. Not Used

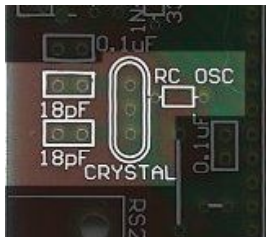


Figure 2.5: Oscillator Block

### 2.5.1 RC Oscillator

To configure as an RC Oscillator use the top capacitor and Resistor component locations. For calculating the component values required refer to the data sheet for the micro-controller you are using.

### 2.5.2 Ceramic Resonator

To configure for use with a ceramic resonator the configuration depends on the ceramic resonator you are using.

If you use a resonator with internal capacitors then the crystal location is all that needs to be used as the center pin is grounded for this purpose.

If you are using a resonator without internal capacitors the resonator should be inserted into crystal location and appropriate value capacitors into capacitor positions. Please refer to resonator and micro-controller data sheets for appropriate values.

### 2.5.3 Crystal Oscillator

The Crystal oscillator configuration uses XT1 position for the crystal and C3, C4 for the capacitors. For correct capacitor values please refer to the crystals data sheet.

Note: Value of 18pF for Capacitors is common.

### 2.5.4 Not Used

If an internal oscillator, or external TTL clock is used then none of these components need to be used.

## 2.6 Serial Port

Figure 2.6 shows the component positions for a simple two wire serial port configuration. It uses a D9 right angle Socket, a MAX232 or pin compatible level shifter, 4 x 0.1uF/10uF capacitors and one 0.1uF decoupling capacitor (Left of I.C.).

The PCB is wired as a null modem with loop back on CS and DTR with Rx and Tx pins configured so that it can directly connect to a PC with a straight through cable.

The two holes marked Tx and Rx can be wired to any pin on the micro-controller, or to the UART specific pins as specified by the micro-controllers data sheet.

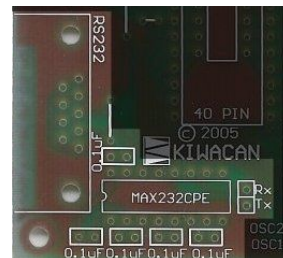


Figure 2.6: RS232 Block

## 2.7 Socket for 28 Pin micro-controller

Figure 2.7 shows the IC socket for the 28 pin PIC micro-controllers and the output connections to be used for connecting to the prototyping area.

Please note that the common port designations have been used from the PIC16F range. The PIC18, PIC24, dsPIC and some PIC16 device pin outs may vary from what is shown on the overlay so please check each micro-controllers data sheet before inserting.

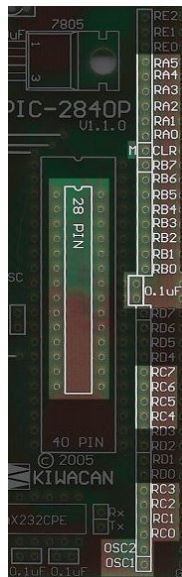


Figure 2.7: 8, 14, 20 Pin Sockets

Please note the location of pin 1 at the top left.

### 2.8 The 40 Pin socket

Figure 2.8 shows the socket used for 40 pin devices such as the very commonly used PIC16F877.

The connections for the prototyping area have been labeled according to the 16F877 outputs but note that MCLR, OSC1 and OSC2 have alternative functions on many newer devices so please refer to your micro-controllers data sheet for details.

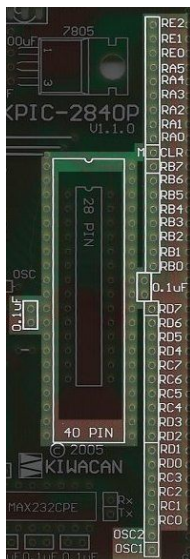


Figure 2.8: 18 Pin Socket

Please note that Pin 1 is top left.

### 2.9 Prototyping Area

Figure 2.9 illustrates the prototyping area and how the tracks are laid on the underside of the PCB. This layout is similar to that of some plug in prototyping boards, but with power and ground running through the middle. With the power accessible in the center and at the edge of the board it simplifies the power wiring.

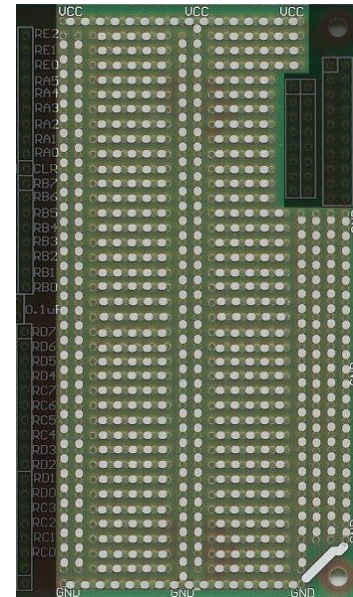


Figure 2.9: Prototyping Area

Note that some older versions of the PCB are missing the overlay as shown above but the track layout is identical.

### 2.10 Expansion Connector

The Expansion connector is designed so that additional KPIC series boards can be stacked on top of each and share power as well as pass up to 16 lines of digital or analog signals.

Connecting boards can be done in two ways.

1. By using a 2x10 way socket on the bottom board and a 2x10 way pin header on the top board. This allows two boards to be connected together.
2. Using a 2x10 way stack through socket which has long pins on a socket. This allows multiple boards to be stacked on top of each other. Kiwacan part number KPIC-STACK-KIT is a kit to do this, including spacers for the PCB's.



## 3.0 BILL OF MATERIALS

This bill of materials is broken down into sections as shown in section 2. These are for a generic configuration and actual requirements will vary depending on your project design.

Part numbers for Farnell In One and SICOM are given. Other component suppliers should have equivalents.

Kiwacan cannot guarantee the availability or correctness of these part numbers so please check actual part types and suitability before ordering.

### 3.1 Power Supply BOM

| Ref  | Description            | Farnell In One | Sicom    |
|------|------------------------|----------------|----------|
| CN6  | 2.5mm DC Socket        | 224960         | CNP10223 |
| D2   | 1N4007 Diode           | 9565051        | 1N4007   |
| S1   | Switch                 | 9473084        | SW070B   |
| C11  | 100uF 16V Electrolytic | 3017590        | C16R100  |
| C12  | 1uF 16V Electrolytic   | 9452524        | C16R1M   |
| IC3  | LM7805 Regulator       | 412776         | 7805     |
| R2   | 330ohm ¼ Watt 5mm      | 9343032        | RA330    |
| LED1 | 5mm RED LED            | 3599322        | 5141RD   |
| C2   | 0.1uF                  | 750992         | CCM.1    |
| C3   | 0.1uF                  | 750992         | CCM.1    |

### 3.2 Reset Circuitry

| Ref | Description          | Farnell In One | Sicom  |
|-----|----------------------|----------------|--------|
| R1  | 10Kohm 1/4w 5mm      | 9342419        | RA10K  |
| C1  | 0.1uF capacitor 0.1" | 750992         | CCM.1  |
| D1  | BAT85 Schottky diode | 1097299        | BAT18  |
| SW1 | R/A PB Switch        | 959716         | SW0606 |

### 3.3 ICD2

| Ref | Description         | Farnell In One | Sicom |
|-----|---------------------|----------------|-------|
| CN5 | RJ 6/6 RA Connector | 4430890        | CNWE7 |

### 3.4 Oscillator

| Ref | Description            | Farnell In One | Sicom       |
|-----|------------------------|----------------|-------------|
| C4  | 18pf Ceramic Capacitor | 236950         | CC22 (22pF) |
| C5  | 18pf Ceramic Capacitor | 236950         | CC22 (22pF) |
| XT1 | 16MHz Crystal          | 9713700        | CSX16.00    |

### 3.5 Serial Port

| Ref | Description          | Farnell In One | Sicom   |
|-----|----------------------|----------------|---------|
| C6  | 0.1uF                | 750992         | CCM.1   |
| C7  | 0.1uF                | 750992         | CCM.1   |
| C8  | 0.1uF                | 750992         | CCM.1   |
| C9  | 0.1uF                | 750992         | CCM.1   |
| C10 | 0.1uF                | 750992         | CCM.1   |
| IC2 | MAX232CPE (or Equiv) | 3025020        | ST232CN |
| CN7 | D9 PCB Socket R/A    | 8391360        | CNDR09S |

### 3.6 IC Sockets

| Ref  | Description   | Farnell In One | Sicom    |
|------|---------------|----------------|----------|
| IC1A | 28 Pin Socket | 4285633        | CNICM28T |
| IC1  | 40 Pin Socket | 4285699        | CNICM40  |

### 3.7 Stack Through (Single Board)

| Ref | Description           | Farnell In One | Sicom    |
|-----|-----------------------|----------------|----------|
| CN8 | Bottom Board – Socket | 7992025        | CNHFPD20 |
| CN8 | Top Board - Pins      | 1022241        | CNM20HDS |

#### 3.7.1 Stack Through (Multi board)

Kiwacan has a special connector for stacking multiple boards that is not available from general distributors.

Connector only:

Kiwacan KPIC-STACK

Connector and spacer kit:

Kiwacan KPIC-STACK-KIT



### 4.0 ORDERING INFORMATION

The KPIC series are currently available from the following distributors.

- Farnell In One  
[www.farnellinone.com](http://www.farnellinone.com)
- South Island Component center  
[www.sicom.co.nz](http://www.sicom.co.nz)
- Kiwacan Direct (Starting mid 2006)  
[www.kiwacan.co.nz](http://www.kiwacan.co.nz)

Kiwacan part numbers as follows:

Standard: KPIC-2840P

Pb Free: KPIC-2840P-PBF

*Note: Pb Free boards are done as special orders and have MOQ and specific pack sizes.*

### 5.0 CONTACT INFORMATION

For more information please visit our web site:

<http://www.kiwacan.co.nz/>

For sales inquiries please email:

[sales@kiwacan.co.nz](mailto:sales@kiwacan.co.nz)