

# PIC-P18 development board

## **Users Manual**



All boards produced by Olimex are ROHS compliant

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### **INTRODUCTION:**

PIC-P18 board is development board which allow you to prototype and develop code for all Microchip's PIC microcontrollers with 18 pins.

What you can do with PIC-P18? A lot of stuff let's see what we have:

PIC-P18 have RS232 connector and driver, so you can interface your PIC microcontroller to other embedded or PC with RS232. The RS232 driver have 4 lines Tx, Rx, CTS and jumper selectable RTS or DTR. The pin labeled RX is output and should be connected to PIC UART Tx. The pin labeled TX is input and should be connected to PIC UART Rx. Note that MAX232 driver on the socket is 5V device, so if you decide to run your PIC on 3.3V you should replace it with MAX3232 which works on 3.3V

The on-board ICSP connector allow you to program the PIC on the board without pulling it of the socket, by ICSP programmer like PIC-MCP, PIC-MCP-USB, PIC-PG1, PIC-PG2, PIC-PG3, PIC-PG4 or to program and debug it with PIC-ICD2, PIC-ICD2-POCKET or PIC-ICD2-TINY. IMPORTANT: all programmers provide power supply through ICSP connector during the programming PIC-P18 should not be powered via the external power jack!

The power supply circuit have diode bridge after the power supply jack which allow you to power this board with both AC and DC power supply adapters. The input voltage could be anything within the range +7.5 - 15V DC or 6-12V AC.

Voltage regulator is made with LM317 adjustable voltage regulator and have jumper which selects what voltage you supply to the PIC microcontroller +3.3V or +5V, so you can work with PICs on both low and normal voltage.

The oscillator circuit is made with 20 Mhz crystal oscillator, so you can run your PIC at maximum performance.

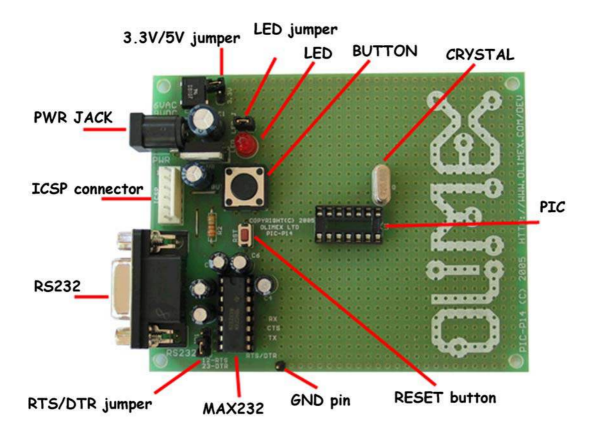
The RESET circuit is made with simple RC circuit and RESET push button, the reason to not use RESET IC is that the board should support both 3.3V and 5V operation while RESET ICs are on fixed voltage.

PIC-P18 have user button for user input connected to PIC microcontroller's RB2 port. When RC2 port is initialized as INPUT you will read "0" when the button is pressed and "1" when it is depressed.

Status LED is connected via jumper to PIC microcontroller's RB3 port. When your RB3 port is initialized as OUTPUT and set to "0" LED will go ON, when RC2 port is set to "1" LED will go OFF.

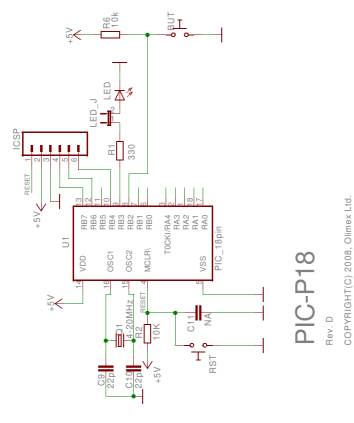
PIC-P18 have handy GND pin for connection to oscilloscope.

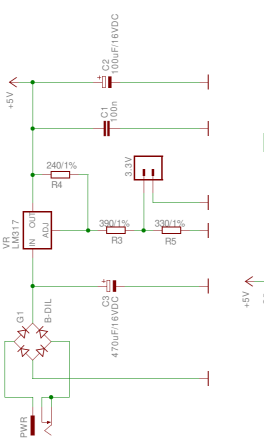
## **FEATURES:**

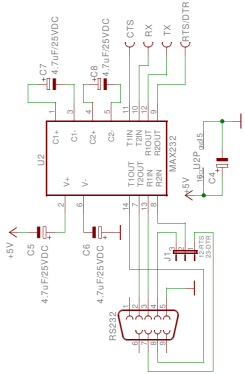


- ICSP/ICD connector for programming and debugging
- RS232 interface with MAX232 IC on socket
- DIL18 microcontroller socket
- Quartz crystal 20Mhz
- LED to RB3 through jumper
- user Button to RB2
- Reset button and circuit
- Power plug-in jack, accept AC and DC input
- selectable +3.3V / +5V power supply voltage regulator (3.3V when jumper is closed)
- Extension slot on every uC pin
- Gird 100 mils
- GND bus
- Vcc bus
- Four mounting holes 3,3 mm (0,13")
- FR-4, 1.5 mm (0,062"), green soldermask, white silkscreen component print
- Dimensions 100x80 mm (3,9x3,15")

## **SCHEMATIC:**







http://www.olimex.com/dev

### **SOFTWARE:**

#### DEMO1: <u>PIC16F628-I/P</u> BLINK LED

This is demo code which blinks the LED on PIC-P18 board.

Note:

LED jumper should be closed!

#### DEMO2: <u>PIC16F628-I/P BUTTON read</u> This is demo code which show how to read BUTTON status and to switch

This is demo code which show how to read BUTTON status and to switch the LED ON when button is pressed and LED off when the button is depressed.

#### DEMO3: <u>PIC16F628-I/P</u> RS232 send / receive routines

This is demo code, which show how to use the USART to send and receive characters from host PC via RS232 cable.

The MAX232 by default is not connected to PIC on the board so you have to solder two wires – one from RB2 (pin #8) of PIC16F628 Tx signal to MAX232 Rx labeled pin, and second from RB1 (pin #7) of PIC16F628 Rx signal to MAX232 Tx labeled pin.

#### IMPORTANT: as seen from the schematic RB2 is also connected to the User button, this means if you press the button during the communication the communication will be lost and you may burn your PIC UART port!

You must program the HEX code to PIC16F628 and run the code.

If you programmed the PIC correctly and wired the UART, when you open Hyperterminal on your host PC computer with 9600 bps, 8 data bit, 1 stop bit, No flow control and apply power supply to the PIC-P18 every character you type on the hyperterminal will be printed back with "\*" i.e. if you type "abc" you will receive "a\*b\*c\*".

## ORDER CODE:

PIC-P18 – assembled and tested (no kit, no soldering required) PIC-P18/PCB – blank PCBs only

How to order?

You can order to us directly or by any of our distributors. Check our web <u>www.olimex.com/dev</u> for more info.

#### **Revision history:**

REV. D - create February 2008

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