PIC-PG2C SERIAL PORT PIC MICROCONTROLLER PROGRAMMER

Features:

PIC-PG2C is low cost serial port programmer for 8, 18, 28 and 40 pin PIC microcontrollers. The programmer doesn't need external power supply and takes all necessary signals and power from RS232 port.

Programming:

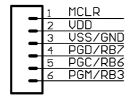
PIC-PG2C works with ICPROG software, written by Bonny Gijzen. The latest release of ICPROG may be download for free from http://www.icprog.com

The programmer can be used to program I2C serial EEPROM memory devices from 24Cxx series.

ICD/ICSP connector layout:

The ICD/ICSP connector is 6 pin with 0,1" step. The PIN.1 is marked with square pad on bottom and arrow on top. ICSP signals are: 1- MCLR, 2-VDD, 3- VSS/GND, 4- PGD/RB7, 5- PGC/RB6, 6- PGM/RB3.

PIC-ICSP/ICD



ICSP programming:

Please note that in your target circuit MCLR should be not directly connected to VCC, as programmer try to rise MCLR to 13VDC to enter in programming mode. If MCRL on target board

is connected to VCC and you attempt to do ICSP programming you may destroy PIC-PG2 programmer.

ICPROG installation:

Setup the Hardware settings as "JDM programmer" with direct IO access if you are using Windows 95/98 and Windows API if you are working with Windows NT

Please note that the programmer is powered from the RS232 port, so before you put or take off your device disconnect the programmer from the RS232 port!

RS232 interface:

Your RS232 cable must provide the following signals for properly operation of PIC-PG2: Tx, Rx, CTS, DTR, RTS and GND.

Supported devices:

Current supported devices by ICPROG are: 12C508. 12C508A. 12C509. 12C509A. 12CE519. 12C671. 12C672. 12CE518. 12CE673, 12CE674, 16C61, 16C62A, 16C62B, 16C63, 16C63A, 16C64A, 16C65A, 16C65B, 16C66, 16C67, 16C71, 16C72, 16C72A, 16C73A, 16C73B, 16C74A, 16C76, 16C77, 16C84, 16F83, 16F84, 16F84A, 16C505, 16C620, 16C621, 16C622, 16C622A, 16F627, 16F628, 16C715, 16F870, 16F871, 16F872, 16F873, 16F874, 16F876, 16F877, 16C923, 16C924

Ordering codes:

PIC-PG2C - assembled and tested

CANON-DB9-male Copyright (C) 2002, OLIMEX Ltd http://www.olimex.com/dev RS232 D6 1N4004 1N4004 1. 5X T1 2N3904 LED BZV5 BZU55C6U2 T2 2N39Ø4 ±c2 **1**00uF/16U MCLR PGD → D2
BZU55C5U1 D5 1N4004 SU2 D4 1N4004 GND/PGM PGC ICSP