AVR-PG1B (SERIAL PORT) 10 PIN ICSP AVR MICROCONTROLLER PROGRAMMER

Features:

AVR-P1B is low cost serial port programmer for AVR microcontrollers with following features:

- Connects to RS232 port
- Uses target board power supply so no need for external power supply

w.DataSheet4U.com

Programming:

AVR-PG1B works with PonyProg software by from Claudio Lanconelli and the latest release may be download for free from http://www.lancos.com

ICSP interface:

The ICSP connector is 2x5 pin with 0,1" step and Atmel STKxxx compatible layout. The PIN.1 is marked with square pad on bottom and arrow on top. ICSP signals are: 1- MOSI, 2- VCC, 3- NC, 4- GND, 5- RST, 6- GND, 7- SCK, 8- GND, 9-MISO, 10- GND

ICSP TOP view PCB board layout:



RS232 interface:

Your RS232 cable must provide the following signals for properly operation of AVR-PG1B: Tx, Rx, CTS, DTR, RTS, GND.

Supported devices:

Current supported devices by PonyProg are:		
AT90S1200,	AT90S2313,	AT90S2323,
AT90S2343,	AT90S4414,	AT90S4434,
AT90S8515,	AT90S8535,	AT90S2323,
AT90S2343,	AT90S2333,	AT90S4433,
AT90S4434,	AT90S8535,	AT90S8534,
ATmega103,	ATmega161,	ATmega163,
ATmega323,	ATmega128,	ATmega8,
ATmega16, ATmega64, ATtiny12 and ATtiny15		

Ordering codes:

AVR-PG1B - assembled and tested



Copyright(c) 2002, OLIMEX Ltd, All rights reserved. Development boards for PIC, AVR and MSP430 microcontrollers http://www.olimex.com/dev