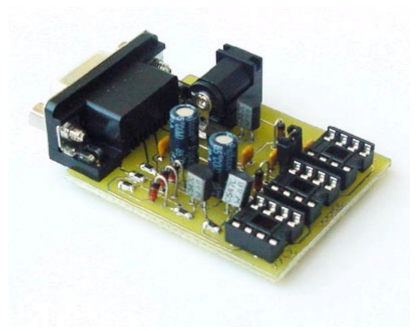
24Cxx, 93Cxx and 25xxx Serial Eeprom programmer



Specifications:

- * Support 24C01, 24C02, 24C04, 24C08, 24C16 I2C Bus EEPROM
- * Support 24C32, 24C64, 24C65, 24C128, 24C256, 24C512 I2C Bus EEPROM
- * Auto detect 24XX EEPROM capacity
- * Support 24C325 and 24C645 I2C Bus EEPROM
- * Detect the bank roll over capability of some old 24XX EEPROM
- * Support 93C06, 93C46, 93C56, 93C57, 93C66, 93C76, 93C86 Microwire EEPROM (C and LC series, the CS serie is not supported yet)
- * Support 93C13 (as a 93C06) and 93C14 (as a 93C46) Microwire EEPROM
- * Access microwire eeproms in either 8 and 16 bit organization
- * Support 25010, 25020, 25040 SPI EEPROM
- * Support 25080, 25160, 25320, 25640, 25128, 25256 Big SPI EEPROM
- * Support 25642 and 95640 Big SPI EEPROM
- * Read/Write Intel hex format file as well as raw binary file
- * Read/Write Motorola S-record format file
- * Features a custom E2P format file to store the EEPROM characteristics, an editable comment and memory content all together with CRC
- * Enhanced buffer edit, text and hexadecimal
- * Work with Windows95, Windows98, WindowsME, Windows2000, WindowsNT and Linux
- * Fill buffer command
- * Serial number programming
- * Script files for batch programming
- * Improved speed with WinNT and Win2000 with a driver for direct I/O.

Size:

cm 4,0 x cm 5,0

Connection:

Connects do the serial port of your PC

Supply:

The programmer need external supply 9-12V.

Software:

PonyProg compatible.

http://www.lancos.com/prog.html

