PICCOLO GRANDE

1. PICCOLO GRANDE

PICCOLO GRANDE is entry level, low cost development programmer for Microchip PIC microcontrollers with Flash memory.

PICCOLO GRANDE directly supports devices with 18, 28 and 40 pins (e.g. 16F84, 16F87x, 16F7x and 18Fxx families). Other Flash PIC parts (e.g. 12F6xx) including PIC MCUs in non-DIP packages can be programmed using builtin **In-Circuit Serial Programming** (ICSP) connector and ICSP cable which is a standard part of PICCOLO GRANDE package.

Software for the programmers runs on Windows 95/98/ME/2K/XP. List of currently supported microcontrollers and possible updates to this manual are available at http://www.pic-tools.com/.



PICLOG_MANEN

1.1. Technical specification

- Communicates with PC using standard parallel port (LPT)
- Power supply of 14..20 V DC, min. 200 mA (e.g. common 12 V, 500 mA, non-stabilized adaptor), 2.1 mm coaxial connector with either polarity
- Operating temperature: 5 to 50 °C
- Relative humidity (operating): max. 90 %

1.2. Package contents

- Programmer PICCOLO GRANDE
- ICSP cable
- Programmer to PC interconnection cable
- Power supply, Euro 230 VAC, 12 V, 500 mA *(continental Europe countries only)*
- CD-ROM with software and documentation
- This manual

2. Hardware installation

Turn off the computer. Connect the programmer to its parallel port. Connect the power supply. Power is indicated by a green LED. Turn the computer back on.

3. Software installation

Insert the installation CD-ROM ASIX. If the inital screen is not displayed automatically, open Index.htm or ReadMeFirst!.rtf file

located in the CD-ROM root directory manually and follow the instructions to install software for ASIX programmers - UP.

4. Hardware operation

Turn off both the computer and programmer any time you are about to connect or disconnect the programmer.

Part to be programmed is to be inserted into the socket so that its pin 1 corresponds with pin 1 of the socket.

Do not handle the part when it is being programmed or read! Operation in progress is indicated by yellow LED.

5. ICSP programming

Using ICSP (In-Circuit Serial Programming) it is possible to program the part directly in the target circuitry.

The application must meet certain conditions described in detail at CD-ROM ASIX and http://www.pic-tools.com/.

ICSP mode option must be turned on in the software.