

ISP 1-*

Features

Software & Hardware features are the same as in UNI-ISP2

Device Support

- ISP 1-1 Atmel + some Cygnal MCV's
 - ISP 1-2 - Microchip MCU's
 - ISP 1-3 - Microchip MCU's
 - ISP 1-4 - Microchip MCU's
 - ISP 1-5 - Microchip MCU's
 - ISP 1-6 Philips MCU's
 - ISP 1-8 ATMEL PLD's
 - ISP 1-9 AMD PLD's
 - ISP 1-10 XILINX PLD's
 - ISP 1-11 CYGNAL MPU's
- + SPROM's in all above ISP programmers

If you are a user of only specific make / Type IC's Send us a mail at support@ucmicrosys.com listing the SMD devices you use, we will reply back listing which ISP 1- * programmer is the best for your use.

After Sales

The ISP1-* has additional safety features such as a built-in current limit function. This prevents damage from faulty chips during the programming cycle. As a result we have provided a 1 year limited warranty.

Software update

Free software updates available via web at www.ucmicrosys.com

Programmer Package Contents

Standard package contains the following :

- An ISP programmer
- A USB connecting cable
- ISP Cable
- Installation software CD
- User's Guide
- Registration card

Specifications

- Programmer dimensions : 85mm L x 60mm W x 25mm H
- Weight : 60 gms.

Dedicated In-System Programmer

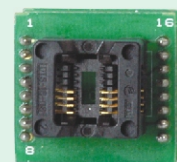
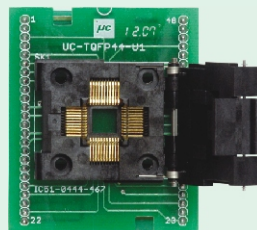
Specially designed for a specific group of IC's



System Requirements

The minimum requirements are as follows:

- A PC, IBM or compatible, desktop or laptop, with one USB port.
- Win98 SP2/NT/2000/ME/Xp/Vista OS
- CD-ROM driver
- Hard disk of at least 100MB of spare capacity



Optional socket adapters to accommodate PLCC, SOIC, TQFP and TSSOP package types are also available.