

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







TRANSLATE | LOG IN | CART CONTENTS (1)

SEARCH



GO

Home Our Company Compiler Hardware Support Products Contact

Home» Store» Programmers» Mach X Programmer

### Mach X Programmer



Click to enlarge



The Mach X Programmer is a full-featured device programmer that programs a wide range of parts including chips with flash memory and One-Time-Programmable devices (OTP's). High speed programming is accomplished by an internal PIC18 MCU running at 40MHz.

#### Mach X features:

- Supports: PIC10, PIC12, PIC14, PIC16, PIC18, PIC24, dsPIC<sup>®</sup>, MCPxxxx(CAN Bus chips) Click here to view a detailed list of supported devices for the Mach X Programmer.
- Program various DIP chips (8-40 pins) via a unified 40-pin ZIF socket on the unit. The advanced ICSP signal routing logic allows programming chips with various DIP pinouts (8-40 pins) via a single 40-pin ZIF socket.
- Supports In-Circuit programming via a standard ICD connector. The device can also be used as an ICD debugger with CCS Windows IDE compilers through a USB interface.
- No additional power supply is required as the unit is powered from the USB bus.
- Drivers and software are available for Linux and Windows (32 or 64-bit). Mach X firmware updates are handled by the software over the USB bus.
- Can program and read standard HEX and COF files. Devices can be read to generate a
  hex file or disassembly .ASM file. Burn parameters are saved in the hex file as
  comments. It also supports grouping hex files so multiple hex files can be merged into
  the same part.
- User selectable verify voltages (2V to 5.5V). This fulfills all requirements on a production programmer required by Microchip's ICSP specifications.
- The Start/Repeat pushbutton, in conjunction with our device programming software, provides a simple and efficient way of batch programming.
- The software provides an advanced and efficient way of serial numbering when
  programming a batch of parts. It handles serial numbering in binary or ASCII mode.
  Serial numbers can be supplied from an external file, from a list file, or via a user
  prompt.
- Calculates and programs calibration constants for parts with an internal oscillator.

. .

Learn more about Tag Connect and how this production

For a comparison to other Programmers please visit www.mcuspace.com

I CSP cable can save you money!

### **MORE INFORMATION**

Mach X Devices Supported

C Aware Real-Time Debugging

How do I connect the CCS Mach X ICD port to my own hardware?

Download Mach X Software (Windows)

Download Mach X Windows Drivers

Download Mach X Software (Linux)

How do I troubleshoot device programmer issues?

## Tell A Friend

Site Map | Contact Us | Trademark Information | Copyright © 2009 CCS, Inc.



