

ChipLab* Project Programmers

- Programs Intel Microcontrollers, Flash, PROMs, PLDs, CPLDs, EEPROMs
- Supports PLCC, SOIC, QFP, and TSOP Packages
- Easy-To-Use Windows Interface
- Performs Continuity Checks Ensuring Reliable Programming
- Uses IBM-Compatible Parallel Port For High Speed
- Safety, Quality and Reliability of a Data I/O Programmer
- CE Certified; The Only ISO-9001 Registered Programmer Vendor Available

Data I/O's ChipLab* Project Programmers are affordable, personal device programmers designed for high-quality, reliable programming of DIP packages, including Intel microcontrollers, EPROMs, E/EPROMs, and Flash devices, as well as bipolar PROMs. ChipLab programmers program nearly all of Intel's programmable devices, and support for new Intel devices is added when new devices are released. Adapters are available for PLCC, SOIC, QFP, and TSOP packages.

ChipLab Project Programmer uses a flexible, Windows* user interface, allowing easy device selection with multilevel filters, and execution of all standard programming operations such as load, program, verify, and various device checks. ChipLab offers versatile input and output with support for JEDEC, Intel (Intellect 8/MDS, MCS-86, HEX-32), and other formats. New devices are easily added through inexpensive and readily accessible algorithm updates.

ChipLab is approved by UL, CSA, and TUV safety organizations, meets FCC Level B and VDE 0871B standards, and comes with a one-year warranty.



MICROCONTROLLERS SUPPORTED:

87C5x, 87C51Fx; call for additional information as devices are being regularly added

AVAILABILITY:

Now
 CONTACT:
 Data I/O Corporation
 10525 Willows Road N.E.
 P.O. Box 97046
 Redmond, WA 98073-9746
 Phone: 1-800-3-DataIO
 (1-800-332-8246)
 (206) 881-6444
 FAX: (206) 869-7423
 e-mail: telsales@data-io.com
 BBS: (206) 882-3211
 WWW: <http://www.data-io.com>
 For international contacts, call:
 US (206) 881-6444

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