2700 Programming System

- Programs Intel Microcontrollers, as Well as Flash, PLD's, FPGA's, and Others
- Supports DIP, SOIC, QFP, PGA, PLCC and TSOP Packages
- Microsoft Windows Interface For Fast, Easy Programming
- Package and Pinout Interfaces (PPIs) Available For Fine-Pitch and High-Pincount Devices
- Provides Easy Device Selection With Multilevel Filters
- CE Certified; The Only ISO-9001 Registered Programmer Vendor Available

Data I/O*'s 2700 Programming System is the ultimate affordable, Microsoft*
Windows*-based universal device programmer. It combines highly reliable programming technology with flexible, single-site support for Intel microcontrollers as well as flash, FPGAs, PLDs, and other programmables in DIP and PLCC packages up to 44 pins. Optional support for higher pin-count devices and other packages including PSOP, SSOP, and TSOP can also be added as needed. For safe, easy handling of PLCC devices, the 2700 features Data I/O's proven MatchBook* device-carrier technology.

The 2700's programming algorithms are developed and tested using one of the most rigorous procedures in the industry. This ensures the most accurate device programming possible – which can make a critical difference in the design and prototyping stages of product development. And because Data I/O works very closely with the semiconductor manufacturers such as Intel on future device support, 2700 users can be sure of timely, accurate support tomorrow as well as today.



MICROCONTROLLERS SUPPORTED: 87C5x, 87C51Fx, 87L5x, 87L51Fx, 87C196Kx; call for information as devices are regularly added AVAILABILITY: Now

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