

PSV5000

The PSV5000 is the cost effective entry point for high performance automated device programming. The PSV5000 delivers trusted performance, flexibility, & reliability at an affordable price.

Efficient: Designed for optimum performance & flexibility in a compact footprint

FAST PROGRAMMING WITH EASY CHANGEOVER	FLEXIBLE OPTIONS	OPTIMIZED ALGORITHMS & UNIVERSAL DEVICE SUPPORT
- Up to 1300 parts/hour	- Integrated media options	 Universal device support on FlashCORE III
- Scalable 1-6 FlashCORE III	- Fiber laser marking	
programmers (4 to 24 sockets)	-	- Ultra-fast programming
	- Small parts down to	for eMMC and UFS with
- Scalable 1 to 5 LumenX	2mm x 3mm	TurboBoost for LumenX
programmers (1to 40 sockets)		- 4.5x faster read speeds
	- Large parts up to	for UFS devices with
- Ideal for first time automation	42.5 mm x 42.5mm	VerifyBoost for LumenX

Reliable: Engineered for highest quality programming, uptime, & production yield

HIGHEST QUALITY PROGRAMMING RESULTS

- HIC adapters for highest programming yield
- Proven pick & place head, programming engine & handling software

INTELLIGENT SYSTEM

DESIGN & INTEGRATION

- INTEGRATED VISION SYSTEM FOR PRECISE PLACEMENT
- +/- 30 micron for repeatable precision placement
- Support for small parts

- Value added software
- **Affordable:** Developed to deliver high quality automated programming for the lowest cost per programmed device

LOWEST TOTAL COST

- Significantly reduce labor cost
- Save >3x cost per programmed part
- Maximum socket density minimizes floor space and enables quick scaling as production ramps

INVESTMENT PROTECTION

- Works with existing FlashCORE & LumenX adapters & algorithms
- Growing support for LumenX ensures your investment is protected now and in the fututre

GLOBAL SERVICE & SUPPORT

- Local service, engineering & support
- Regional spare parts

DATA I/O CORPORATION

Datą

EFFICIENT.

RELIABLE.

AFFORDABLE.

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DEVICE HANDLING SYSTEM

- Throughput: Handler rated up to 1300 devices per hour
- **Placement Accuracy:** ± .02mm
- Pick-and-Place Method: Single-probe stepper actuated z-motion with servo-drive theta (rotation axis)

Upward looking camera

- Probe Stroke: 50mm (max)
- Alignment: .
- Regulatory Compliance: CE Compliant, RoHs, WEE

I/O MEDIA OPTIONS

Any combination of input/output media I/O

- Tape Input: 12mm - 56mm
- Tape Output: 8mm - 44mm (adjustable)
- Tray Feeder Supports up to 20 JEDEC Trays
- Input/Output:
- Manual Tray: Available without any special tooling Tube Input/Output
- Reject Bin

- System Software::
- Frame Dimensions:
- Shipping Dimensions:
- Net Weight: •
- Shipping Weight:

VALUE ADDED SOFTWARE

- Serial Number Server
- Automotive Performance PAK
- NAND Flash Bad Block Management
- Command Line Interface (LumenX)
- ConneX[®] Smart Programming Software
- LumenX Software with: TurboBoost standard with v2.0 and higher VerifyBoost license available

DEVICE MARKING OPTION

• Laser Marker: Fiber laser marking 0 - 10 Watts

Power:

Ink Dot Marking

- Marks parts as small as 4mm x 4mm
- Vision:
- Ionizers:
- 2D tape-out inspection Integrate up to 3 ionizers
- Barcode Scanner

ADDITIONAL OPTIONS

PROGRAMMING ENGINE, ADAPTERS & DEVICE SUPPORT

Programmer:

- FlashCORE III
- LumenX with TurboBoost speed standard and VerifyBoost license
- Socketing Technology:
- Standard burn-in sockets (typically 5,000 10,000 insertions per socket) • High Insertion Count Sockets (HIC) for BGA, TSOP, QFP (typically 250,000 insertions per socket)

Package Support:

PLCC, SOIC, SON, WSON, SSOP, CSP, BGA, uBGA and FPGA, QFP, TQFP, TSOP, PoP, DIP and more

SUPPORT OPTIONS & SERVICE

- PSV5000 Basic Spares Kit
- PSV5000 Supplemental Spares Kit
- FlashCORE III Spares Kit
- Operator Training
- Extended Service Contracts: The first year of support is included in the system purchase price and can be extended via extended service support renewal. Data I/O offers a suite of options to cover both hardware and system software (consumables are not included).

Universal Device Support:

- FlashCORE III Flash Memory (NOR, NAND, MCP, MMC, e.MMC, SD, MoviNAND, OneNAND, iNAND, Serial Flash, EEPROM, EPROM and more), Microcontrollers and Logic devices (CPLD, FPGA's, PLD's) and more
- LumenX with TurboBoost eMMC, UFS, SD, SPI NOR, Secure Elements, Secure Microcontrollers with support for additional device technologies in process

Device Programming & Testing:

Program, continuity, checksum, blank check, mis-insertion, test, verify,

REQUIREMENTS

Input Voltage:

208-240 VAC, 50/60 Hz, 1 PHz 10 Amps Max

35% to 90% RH Non-Condensing

- **Operating Temperature:** 55°F to 86°F (+13°C to + 30°C)
- . Humidity:

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- Air Pressure: 80psi (5.5 bar)
- Air Flow: 6 SCFM (max)

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TaskLink for Windows, CH700, Windows 10 1290mm D x 870mm W x 1520mm H (not including media I/O) 1310mm D x 930mm W x 1760mm H (not including media I/O 450kg (992 lbs) 550kg (1212 lbs)