



## THE 2900L WITH INTEGRATED LEVER SOCKET ACTUATOR AND UNIVERSAL PRESSURE PLATE EFFECTIVELY SUPPORT PRODUCTION DEVICE PROGRAMMING

The 2900L with Integrated Lever Socket Actuator and Universal Pressure Plate is designed for production device programming. With its precision self-locking lever design, the operator can consistently actuate sockets while placing and removing devices. As with our automated systems, precision socket actuation increases socket longevity. Plus, opening the socket fully and evenly every time minimizes the potential for bent pins on programmable devices.

- Improves Production Throughput
- Minimizes Fatigue from Opening Sockets by Hand
- Fully-Adjustable Universal Pressure Plate Supports Virtually All Available Sockets
- High-Quality Machined Aluminum Alloy Hardware and Precision Bearings for Long Life in a Production Environment
- Quick Package Changes and Adjustments - No Tools Required



## With 9THGEN Universal Site Technology, the 2900L Delivers Measurable Cost Savings

- High programming speed for MCUs, eMMC, NAND, NOR and Serial Flash
- Up to 100MBytes/s for industry's fastest program/verify times
- Download image files up to 25MB/s to all programmers simultaneously
- Faster programming times reduces the number of systems, sites and sockets you need to buy
- Up to 9 times faster than competing universal programmers
- The Largest Memory Support in the industry - 256GB, upgradable to 512GB
- Connect up to 16 units in one job session for high density volume production
- True universal support – One solution for all your programming requirements
- With 240 pin drivers 2900 supports a wider range of devices on the same socket reducing the number you need to buy
- Ultra universal site and socket technology streamlines your first article and production programming
- Compatible with existing 7th and 8th generation socket cards and algorithms so our customers can retain the value of their investment in assets
- Vast library of currently supported sockets means faster time to market for your next project
- As newer and faster devices are introduced onto the market Vector Engine Co-Processor® technology adapts to the faster speeds, delivering more value with improved performance
- BPWin - User-friendly interface includes all the software features you need to run your production programming operation. Process control, IP protection, API for custom applications, monitoring, traceability and External Serialization Server all help you deliver a quality product.
- Economical and efficient receptacle-base socket card design reduces your cost for replacement sockets

## Complete Ecosystem

- BPM Microsystems has ownership of all designs, manufacturing and support for all programming sites, robotics, vision systems, and software, so we can provide unmatched support and responsiveness
- Reduce your time to market by doing New Product Introduction/First Article through Automated Production with the same hardware, algorithms and software
- 1900 for Fast First Articles, 2900 for Manual Production, 3900 and 4900 for Automated Production

# 2900L UNIVERSAL PRODUCTION PROGRAMMING SYSTEM

## Product Specifications

### PIN DRIVERS

Quantity: **240-pins drivers total, universal ground transistors**  
**48 fully universal drivers with vcc, vpp, digital and clock**  
**96 high speed digital and clock pins**

Vpp Slew Rate: **40V/ms to 6V/us**  
Vpp Range: **0V to 25V**  
Ipp Range: **Up to 1.2A total**  
Vcc Slew Rate: **40V/ms to 4V/us**  
Vcc Range: **0V to 13V**  
Icc Range: **0-2A**  
Digital Range: **0V to 4.5V**  
Digital Rise Time: **4ns**  
Protection: **Vpp, Vcc, and digital pin drivers are protected from ESD events. Vpp and Vcc drivers are also protected from overcurrent.**  
Clocks: **800kHz to 64MHz**

### SOFTWARE

Required: **BPWin**  
File Type: **Binary, Intel, Motorola, RAM, straight, hex, hex-space, Tekhex, Extended Tekhex, ASCII, hex, OMF, LOF, MER, STAPL, and others**

Device Processes: **ID check, blank check, continuity, auto start, blank, checksum, compare, program, test, verify, erase, secure**

File Loading: **no download time because programmer is PC controlled**

Devices Supported: **NAND Flash, NOR Flash, Serial Flash EPROM, EEPROM, Managed NAND, MCU**

Protection: **Overcurrent shutdown, power failure shutdown, ESD protection, reverse insertion, banana jack for ESD wrist strap**

Additional Features: **Automatic file type identification, Jobmaster™, BERT™, Auto Range, Data Editor, Revision History, Device and Algorithm information, Searchable help menu, BBM, ESS, session logging, on-line help**

Operating Systems: **Microsoft Windows XP Professional, Windows 7 32bit**

Algorithms: **Large library of existing algorithms. All algorithms are manufacturer approved or certified (if required) – BPM Microsystems has an excellent record of being first to provide certified algorithms for new devices**

### PROGRAMMING HARDWARE

Power: **90W**  
Architecture: **9THGEN Concurrent Programming System with Vector Engine Co-Processor®**

Programming Sites: **1 per site, 1 to 4 sockets per site**  
Calibration: **annual, may be performed on site with included socket card**

Site Diagnostics: **RAM, communications, calibration, timing, LEDs, fans, pinoe (pin output enabled), power supplies, voltage/current/slew for vpp and vcc, high current vcc mode, digital pin drivers, and relays.**

Daughter Card Diagnostics: **Ground Transistors, digital driver path to programmer, dcard LEDs, customizable diagnostics per dcard.**

Continuity Test: **Each pin, including Vcc, ground, and signal pins, may be tested before every programming operation**

Memory: **256GB per site, upgradable to 512GB**  
Communications: **USB 2.0**  
Data Pattern Broadcast: **25MB/s**  
Firmware ROM: **Software automatically performs firmware download**

Peak Verify Bandwidth: **20ns cycle**  
User Interface: **Pass, Fail, Active, Start LEDs, and start button on each site; PC display shows systems status at a glance; auto-start mode automatically begins programming when device is inserted**

Programming Yield: **Assured by independent universal pin drivers on each socket, short distance from pin drivers to device, and accuracy of waveforms**

### MECHANICAL SPECIFICATIONS

Operational Temperature: **55° to 90° F (13° to 32° C)**  
Relative Humidity: **30-80%**  
Dimensions: **length 304.800mm x width 304.800mm working height (excluding sockets) 73.025mm**  
Mass: **3.7kg**

### OPTIONS

Socket Modules: **Support for existing FX and FVE socket modules. Universal 1900/2900 socket cards with 144 universal pins. Available Socket Cards including, but not limited to, standard PLCC, CSP, BGA, µ BGA, SOIC, QFN, MLF, LAP, QFP, TSOP, LCC, SDIP, SIMM, Receptacle Socket options**

Other Options: **Advanced Feature Software, simple and complex serialization, CJob, Monitor and CJob Control (API)**

### WARRANTY

Hardware: **One Year Hardware Warranty**  
Software: **One Year Software Support**



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