BPM 4910

First Fully-Automatic Production Programming System in the World featuring BPM's Patent-Pending WhisperTeach+

Up To 1,708



BPM is excited to launch the latest update to our flagship product—the 4910. It's faster and even easier to operate than any of our previous systems with accelerated on-the-fly alignment, optimized motion, and the most autonomous "Teach" yet. We've managed to close the loop on fully-automated teach—making job set-ups faster and more accurate than humanly possible. There's nothing like it in the marketplace. You can only find it at BPM.

> On-the-fly vision alignment for high reliability and high production throughput (true DPH)

> > Award-

Winning

Service

Award-

Winning

Software

Up to Twelve 9TH Gen sites with Vector Engine provides full universal support at incredible speeds with up to 48 sockets

WhisperTeach+ provides automated XYZ & Theta, and each pick/place location. Setup is faster and more accurate, reducing teach time as much as an hour

SEH!

9TH Gen site technology offers the broadest support in the industry at incredible programming speeds. We support more devices on a single site platform than any other

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CyberOptics® Vision with component auto-measure for fast set-up, and on-thefly alignment for maximum throughput

Device **Programming:** Faster, Easier

and More **Profitable**

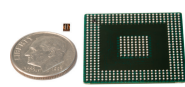
Optional Automated Peripherals to maximize/customize your 4910

- Raydiance[™] Laser Marker
 - Tray Stacker
- Tape Input/Output
- Tube Input/Output
 - Stationary Tray
- 3D Inspection

Maximum environment; Faster set-ups makes it nimble; multiple sites makes it especially effective for longer program times. Built to deliver three shifts, seven days a week at maximum ROI



Full system throughput with package sizes ranging from the smallest CSP to the largest QFP













Automated Programming System

Pick & Place System		
	Handler Throughput:	Up to 1,708 Devices per Hour (with vision centering)
Comp	onent Handling Range:	0402 to 240-pin QFP
	Machine Dimensions:	Length 106.6cm, width 106.6cm, height 136.0cm Height 190.5cm with Light Tower
	Machine Net Weight:	406 kg
	Shipping Dimensions:	Length 122cm, width 122cm, height 175cm
	Shipping Weight:	630 kg
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Safety Standard: CE compliant **Self-test:** Power supplies, CPU, memory, X, Y, Z, Theta

motion systems, nozzle run-out and height,

Positioning System

X-Y Drive System: High-performance stepper motor driven belt X-Y Encoder Type: Linear optical scale X-Y Axis Positioning Accuracy: +/-0.015mm X-Y Axis Maximum Velocity: 150cm per second **Z Drive System:** High-performance stepper motor driven lead screw Theta Drive System: Precision stepper motor Theta Accuracy: 0.014° **Z-Axis Teach Accuracy with** +/-0.015mm WhisperTeach™

Vision System

Alignment: CyberOptics® On-The-Fly **Downward Vision:** CCD, GigE compliant

System Requirements

Air Pressure: 80 psi (5.56 bars) minimum **Air Flow:** 2.0 scfm (50.1L/min) **Operational Temperature:** 55° to 90° F (13° to 32° C) Relative Humidity: 30-80% Input Line Voltage: 220-250 VAC Input Line Frequency: 50/60 Hz **Power Consumption: 2.5 KVA**

Socket Options

Socket Card: Including, but not limited to, CSP, QFN, µBGA, BGA, MLF, SOIC, LAP, TSOP, LCC, PLCC, QFP **Other Options:** High Insertion Count and receptacle socket options

See the video at bpmmicro.com/4910-2



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Programming Hardware

Architecture: 9TH Gen Concurrent Programming System with Vector **Engine Co-Processor**

Programming Sites: 1 to 12 sites, 1 to 4 sockets per site, 48 sockets max

Calibration: Annual, may be performed on site

Diagnostics: RAM, communications, calibration, timing, LEDs, fans, pinoe, power supplies, voltage/current/slew for vpp

and vcc, high current vcc mode, digital pin drivers, and relays. Ground Transistors, digital driver path to programmer, dcard LEDs, customizable diagnostics per dcard, Precision Measurement Unit (PMU) pin

Memory: 256GB per site, upgradeable to 512GB

Communications: USB 2.0 Data Pattern Broadcast: 25MB per second

Firmware Updates: Software automatically performs firmware download

Pin Drivers

Quantity: 240-pins standard, per site Vpp Range: 0V to 25V **Ipp Range:** Up to 1.2A total Vcc Range: 0V to 13V

Icc Range: 0-2A Rise Time: 350 ps

Protection: ESD, overcurrent shutdown, power failure shutdown **Independence:** Pin drivers and waveform generators are fully independent and concurrent on each site

Digital Range: 0-4.5V

Clocks: 800kHz to 200MHz

Required: BPWin™

File Type: Binary, Intel, Motorola, RAM, straight hex, hex-space, Tekhex, Extended Tekhex, ASCII, hex, OMF, LOF, MER

Device Processes: ID check, blank check, continuity, auto start, compare, read, erase, program, verify, multi-pass verify, test,

checksum, secure, device configure, auto-range, options and more

Operating System: Windows 7, 64-bit **Network Interface:** Gigabit Ethernet

Advanced Feature Software: Simple and complex serialization, CJob Monitor and

Peripheral Options

Peripherals: Tape Input/Output, Tray Stacker, Stationary Tray, Tube Input/Output, Raydiance Laser Marker, 3D Inspection

Warranty

Phone:

Fmail:

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

WhisperTeach+ Automated Self-Teaching is Patent-Pending

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BPM 4910 Production Programmer

1.708 DPH

Delivers Reliable, Fast, and **Accurate Production Programming** Performance

flexibility, the 4910 delivers the quality and reliability customers count on, for the most demanding production requirements

Programming the Future



Make Device Programming Easy

Saving time in set-ups without requiring advanced technicians



Get the Lowest Cost per Device

Bring programming in-house and turn your operation from a cost center to a profit center



9[™] Generation Site Technology

Future-proof investment with true universal site technology



CyberOptics™

On-the-fly vision alignment-fast, precise and efficient in a production environment



WhisperTeach+

Fully-Automated XYZ Teach reduces setup time per job and improves accuracy and quality

