



ENABLING THE DIGITAL WORLD

SIPLACE X S

Maximum capacity for the integrated smart factory

MAXIMUM PLACEMENT PERFORMANCE SIPLACE X S

THE NEW STANDARD IN HIGH-VOLUME PRODUCTION

Tailor-made for your production, the new SIPLACE X S is the machine of choice for demanding high-volume applications. Robust placement heads and intelligent feeders ensure an extremely fast placement process while smart sensors and a unique digital vision system provide maximum precision and process reliability. Innovations like fast and precise PCB warpage detection complete the overall package.

The SIPLACE X S is the perfect solution for telecommunication/5G, IT/ server and other demanding applications where you want to be a step ahead of the competition with non-stop processes, maximum yields, extreme productivity, and the lowest placement costs.

THE HEAD MAKES THE DIFFERENCE

THREE INNOVATIVE PLACEMENT HEADS DELIVER PERFORMANCE, FLEXIBILITY AND BALANCE.





SIPLACE SpeedStar

- Component spectrum: 0201 metric to 8.2 mm x 8.2 mm x 4 mm
- Extremely fast with up to 43,000 cph

SIPLACE MultiStar

- Switches from pick-and-place to collectand-place to mixed mode
- Component height: Up to 15.5 mm
- Component weight: Up to 20 g

SIPLACE TwinStar

- Component height: Up to 25 mm
- Component weight: Up to 160 g
- Snap-in detection

OUR GOAL: REDUCING PLACEMENT COSTS

Maximum performance

Innovative placement modes raise the placement performance to up to 172,000 cph

Maximum placement quality

The unique digital vision system, sensor technology and smart feeders ensure maximum placement quality

Total flexibility

Intelligent placement head technologies ensure perfectly balanced lines with any product mix

Smart solution

Intelligent, self-healing systems and state-of-theart software reduce manual assists to an absolute minimum

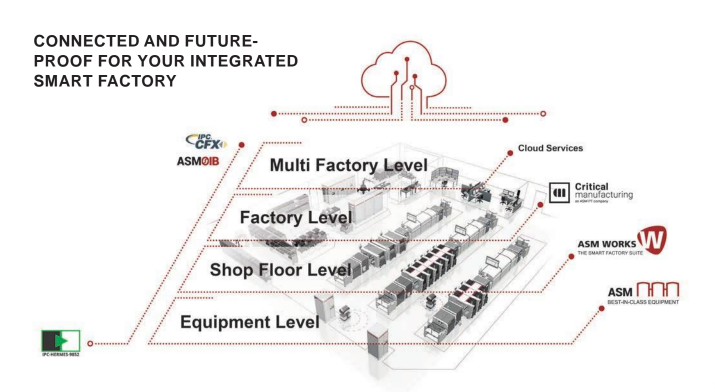
Predictive maintenance

Sensors and software capture the machine's behavior for predictive and preventive maintenance



SMART

INTEGRATION





Technical data*	SIPLACE X2 S	SIPLACE X3 S	SIPLACE X4 S	SIPLACE X4i S
Speed (benchmark rating**)	75,000 cph	112,500 cph	150,000 cph	172,000 cph
Speed (IPC rating)	65,000 cph	97,050 cph	130,000 cph	146,000 cph
Feeder slots	160 x 8 mm			148 x 8 mm
Component spectrum	0201 metric to 200 mm × 125 mm × 25 mm			
Board sizes	50 mm × 50 mm to 850 mm × 685 mm			
Machine dimensions (L x W x H)	1.9 m × 2.6 m × 1.6 m			
Placement heads	SIPLACE SpeedStar (CP20P), SIPLACE MultiStar (CPP), SIPLACE TwinStar (TH)			
Placement accuracy	22 μm @ 3 σ (with TwinStar)			
Conveyors	Single conveyor, flexible dual conveyor			
* Professional maintenance in accordance with the intervals and scope recommended by ASM ensures that your SIPLACE equipment complies with specified performance and accuracy values				

across its entire life cycle. We offer custom-tailored maintenance contracts. Please contact us.

** SIPLACE benchmark

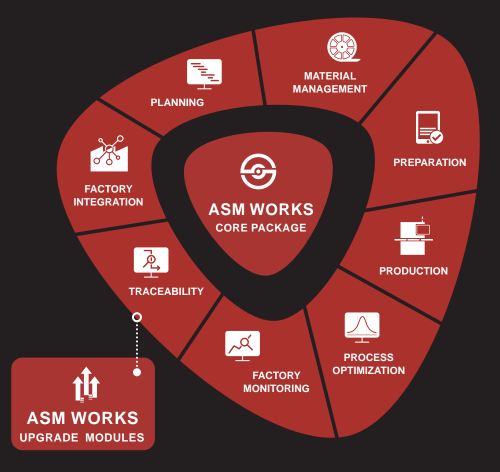


EVERYTHING CONNECTED AND INTEGRATED

Also top of the line: Our software The **ASM Works Core Package** includes all the core functions you need for modern SMT shop floor management and the seamless integration of machines, materials, people, and processes.

With ASM Works Upgrade Modules

you can integrate additional processes as needed. Includes many powerful functions for high-volume production: Smart Operator Pools with Operator Guidance, Remote Assists, Predictive Maintenance, Dynamic Order Scheduling, Self-Learning Expert System ...



www.asm-smt.com

More about the SIPLACE X S

 ASM Assembly Systems GmbH & Co. KG

Issue 1/12-2020 | All rights reserved | Order No.: A10011-ASM-A132-EN | Printed in Germany | @ ASM Assembly Systems GmbH & Co. KG

The information in this brochure consists only of general descriptions and/or performance features which may not always apply to concrete products as described or which may change as a result of technical developments or advances. Any specific performance features and/or capabilities will only be binding if contractually agreed upon. All product names are brands or trademarks of ASM Assembly Systems GmbH & Co. KG or other suppliers. Their use by third parties may violate the rights of their owners.