

High-Speed Compact Modular Mounter

# RX-7

Unrivaled Productivity in a Compact Footprint with Advanced High Speed and High Accuracy, makes the RX-7 the most efficient Modular Chip-Shooter available today!

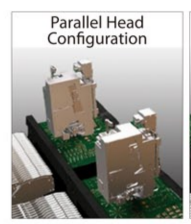


# The next generation high density modular chip-shooter featuring unrivaled productivity in a compact footprint!

# Super-High Productivity

The RX-7 has three key features for efficient production: Super Rotary Head, Parallel Placement Heads, and Dual Lane Conveyor







## Super Slim Design

At only 988mm wide and with a placement speed of 49,000 CPH (IPC9850), the RX-7 provides excellent placement per square foot!





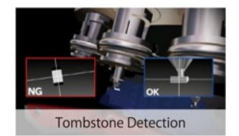
High-Speed Compact Modular Mounter

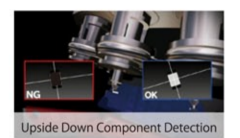
RX-7

Placement Speed: 49,000 CPH (IPC9850) Component Size: 0402 (01005) ~ 5mm

# **High Quality**

The head-mounted centering camera can also detect tombstones, component presence/absence, and upside down components. Small components are placed accurately and reliably.





### **Complete Line Solution**

Whether it is high-volume or high-mix production that is required, Juki has the solution for you. Juki offers a complete range of SMT manufacturing line solutions designed to improve efficiency, quality and reliability that will improve yields and maximize profit.



Solder Paste Printer

Machine(Sp()

figh -Speed Compact

High -Speed Compact

Modular Mounter

Machine(AOI)

RP-1 RV-1 RX-7

RX-7

*RX-6* 

*RV-1* 

#### Specification

	Model	
Item		High-Speed Compact Modular Mounter RX-7
Board size	Single lane conveyor	50×50~360 × 450mm
	Dual lane conveyor	50×50~360 × 250mm
Component height		3mm
Component size		0402 (01005) ~ 5mm
Placement speed	Chip	49,000 CPH (IPC9850)
Placement accuracy		$\pm 0.04$ mm(Cpk $\geq 1$ )
Feeder capacity		Max. 76 using dual lane 8mm tape
Power supply		AC 200-415V, 3-phase
Apparent power		3.3 kVA
Operating air pressure		0.5±0.05MPa
Air consumption (standard)		20L/min (during normal operation)
Machine dimensions (W x D x H)		998×1,895×1,530mm
Mass (approximately)		1,950kg

#### Options

Software	IS / IFS-NX	
Component handling and feeders	Feeder Trolley / Electric tape feeder / Tape reel mounting base / Feeder trolley Feeder stocker / Splicing jig / Feeder Calibration Jig with Monitor / Electric Trolley Power Station	

<sup>%</sup>Please refer to the product specifications for details.





JUKI CORPORATION HEAD OFFICE
An environmental management system to promote and cond the following.

(1) Eco-Hendly development of products and technologies:
2) Gineen procurement and green purchasing.

(3) Energy conservation (reduction in carbon-disside emission of a production and recycling of washing to the control of the control o





MANUFACTURER: JUKI CORPORATION
INQUIRY: JUKI AUTOMATION SYSTEMS CORPORATION
2-11-1, Tsurumaki, Tama-shi, Tokyo 206-8551, JAPAN
TEL.81-42-357-2293 FAX.81-42-357-2285

http://www.juki.co.jp

#### North America Headquarters:

Juki Automation Systems 507 Airport Blvd. Morrisville, NC 27560 Phone: 919-460-0111 Email: sales@jas-smt.com www.jukiamericas.com

#### North America Sales Office:

Juki Automation Systems 47102 Mission Falls Court Suite 101 Fremont, CA 94539 Phone: 510-249-6700