### Specification

item		Long Board SMT Placement Machine JX-350
	1 time clamping	650 mm ×360 mm
Board size	2 times clamping	1,200 mm ×360 mm
	3 times clamping**1	1,500 mm ×360 mm
Component height		6 mm /12 mm
Component size	Laser recognition	0603(0201)∼□33.5 mm
Placement speed	IPC9850	21,000CPH
Placement accuracy		±0.05 mm (Cpk≧1)
	Standard	Max.40 in case of 8mm tape
Feeder inputs	For rear-side fixed electrical feeder bank specification**1	Max.160 in case of 8mm tape(on a Electric double tape feeder)
Power supply		200 to 415VAC,3-phase
Apparent power		2.2kVA
Operating air pressure		0.5±0.05MPa
Air consumption		50L/min
Machine dimensions (W×D×H) **2**3		1,920×1,580×1,500 mm
Mass(approximately)		1,670kg

### Options

•		
Recognitions system	HMS (Height Measurement System)/Bad mark reader	
operations system	HOD/Feeder position indicator/Rear Feeder-float detecting sensor	
Inspection function	SOT detection check function	
Conveyor	Applicability to long PWB (1,500 mm) / Automatic board width adjustment / Support pin/Additional support	
	pin/support sponge for long PWB / IN.OUT buffer	
Electrical protection	Ground-fault interrupter	
Others	FCS calibration jig / Super foot / Caster / Solder lighting / Joint cable	
Software	EPU	
Component handling and feeders	Tape feeder (8 mm ~72 mm) / Stick feeder / Matrix Tray server TR5S*** / TR5S attachment kit*** / Tray Holder/	
	Tray Station / Trash box **2 / Splicing jig / Tape reel mounting base / Feeder Stocker /	
	Feeder Calibration Jig with Monitor / Inspection Calibration Jig for an Electric Feeder	

<sup>\*1</sup> TR5S installation kit is required to use the TR5S matrix tray server.\*2 Tray station is required to use the tray holder on rear side.

## ■Security Soft

Virus mesurement software	White list(standard)
virus mesurement soltware	write list(staridard)

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





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#### North America Sales Office:

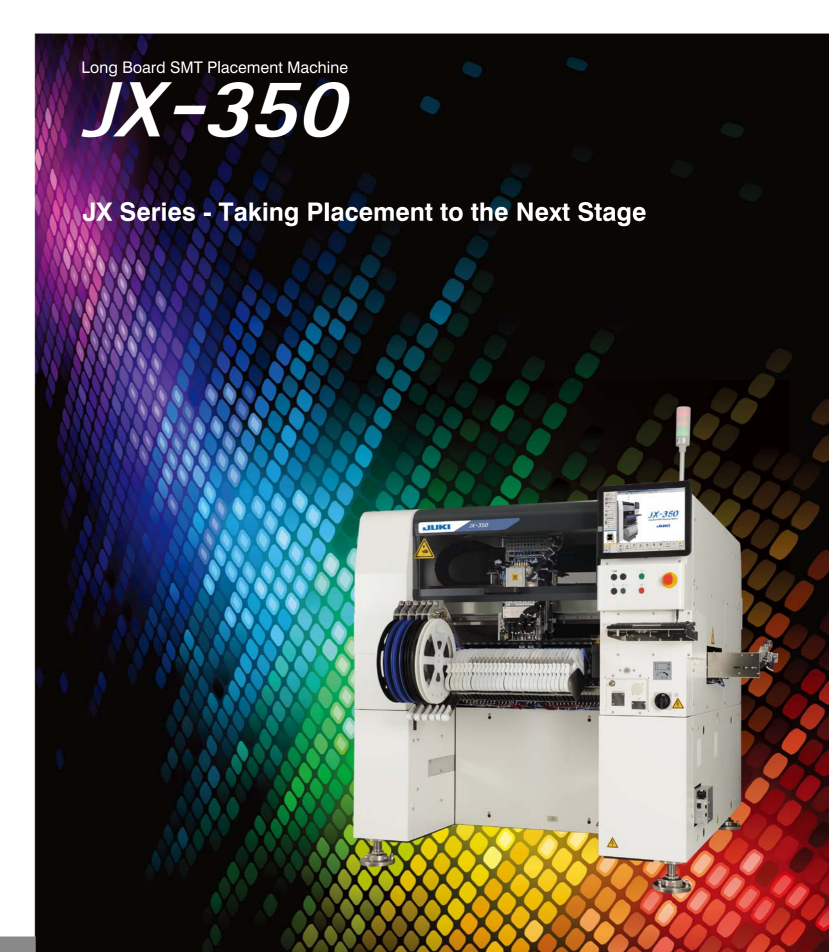
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JUKI Specifications and appearance may be changed without notice.

### June-2015/Rev.00

# JUKI

### LOWEST COST OF OWNERSHIP



<sup>\*\*1</sup> This function is supported with an option.
\*\*2 Dimensions of machine described are for conveyor height 900mm.
\*\*3 When equipped with the long board option(1,500mm),the machine width is 2,520mm.

Expanded versatility for LED production and more! JX-350 is now available with faster placement speed and improved placing ability

Long Board SMT Placement Machine

JX-350

- Improved Placement Speed
- © 21,000CPH chip (Laser centering/ IPC9850)
- One multi-nozzle laser head (6 nozzles)
- © From 0603(0201) to 33.5mm square components



# High Productivity

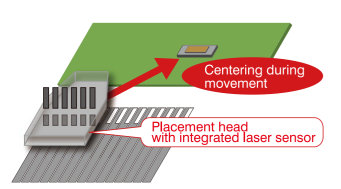
# Improved Placement Speed

Improved placement speed is achieved by a lighter weight beam and revised head drive control. Independent AC servo motor control for each Z and  $\theta$  axis of the nozzle head enables precise adjustment of nozzle height and angle for high accurate placement.



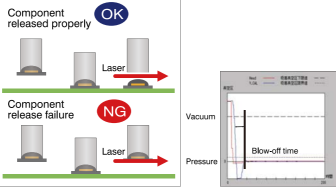
## JUKI laser centering for high speed, high accuracy placement

Component centering is done on-the-fly between the pick position and placement location by the integrated laser sensor.



### Improved placement quality

Component release is monitored by the laser sensor to ensure components are not picked up after placement. Blow-off can be set for components with sticky top surfaces.



Pick and place by laser recognition

Component release check

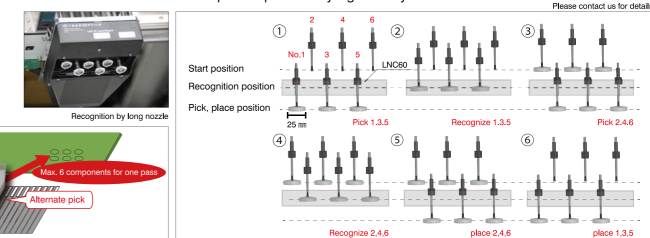
#### Blow time setting

# High Flexibility

### Alternate pick by long nozzles achieves high-speed placement for large component up to 25 mm diameter.

Long nozzle enables pick, recognition and placement of 6 large components, up to 25 mm diameter, and diffusion lens in one pass. Reduced head unit movement improvise productivity significantly.

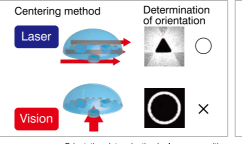
\*\*Available as an option.

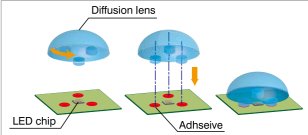


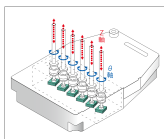
## 6 components placement for one pass Pick and place method by alternate pick

### High-precision placement of diffusion lenses

JUKI laser technology realizes highly accurate placement of diffusion lens by recognizing the main orientation. Independent control of head units Z and  $\theta$  axis achieves precise placement of large diffusion lens, avoiding interference from other nozzles.







rientation determination by laser recognition

Diffusion lens placement

Various supply methods \*1

Individual control of Z axis and  $\, \theta \,$  axis

# Capable of up to 1,500 mm long board production, top class board size in industry.

Transportation direction

3rd placement area 2nd placement area

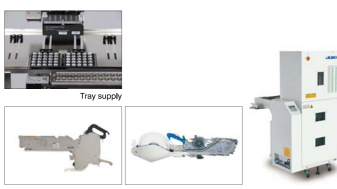
2nd placement area

This model is capable of 650 mm width PWB production with one clamp (standard).Long board production up to 1,500 mm is available, top class board size in industry.\* For long board production requiring several clamps, the machine can set the placement area for each clamp and optimize the placement distribution in order to improve the productivity significantly.

Users can choose either electrical or mechanical tape feeder specification. Rear side bank can also supply components\*\*, capable of feeder, tray and matrix tray server TR5S.\*\*2

Improved versatility allows both chip and tray components to be placed.

\*\*1 option
\*\*2 TR5S attachment unit is necessary.



Long board placement

1st placement area

1st placement area

650mm

650mm

Electric tape feeder

Mechanical tape feeder

TD