Electronics Assembly System

Production Modular





Manufacturing Process Innovation



Model Name 1-W2S

Model No.NM-EJM5E

*It may not conform to Machinery Directive and EMC Directive in case of optional configuration and custom-made specification.

Model ID		NPM-W2S			
PCB dimensions Single-lane *1 Dual-lane *1 Electric source Pneumatic source Dimensions *2 Mass		Batch mounting $L50 \text{ mm} \times \text{W} 50 \text{ mm} \sim L750 \text{ mm} \times \text{W} 550 \text{ mm}$ 2-positin mounting $L50 \text{ mm} \times \text{W} 50 \text{ mm} \sim L350 \text{ mm} \times \text{W} 550 \text{ mm}$ Dual transfer (Batch) $L50 \text{ mm} \times \text{W} 50 \text{ mm} \sim L750 \text{ mm} \times \text{W} 260 \text{ mm}$ Dual transfer (Batch) $L50 \text{ mm} \times \text{W} 50 \text{ mm} \sim L350 \text{ mm} \times \text{W} 260 \text{ mm}$ Single transfer (Batch) $L50 \text{ mm} \times \text{W} 50 \text{ mm} \sim L350 \text{ mm} \times \text{W} 260 \text{ mm}$ Single transfer (Batch) $L50 \text{ mm} \times \text{W} 50 \text{ mm} \sim L350 \text{ mm} \times \text{W} 510 \text{ mm}$ 3-phase AC 200, 220, 380, 400, 420, 480 V 2.0 kVA 0.5 MPa, 200 L/min (A.N.R.) W 1 280 mm-3 \times D 2 477 mm-4 \times H 1 444 mm-5 2 390 kg (Only for main body: This differs depending on the option configuration.)			
Placement head		Lightweight 16-nozzle head	12-nozzle head	Lightweight 8-nozzle head	3-nozzle head V2
Max. speed		38 500cph (0.094 s/chip)	32 250cph(0.112 s/chip)	20 800cph (0.173 s/chip)	8 320 cph(0.433s/chip) 6 500 cph(0.554s/QFP)
Placement accuracy(Cpk≥1)		$\pm 30~\mu$ m/ chip ($\pm 25~\mu$ m/ chip• ₆)	±30 μm/ chip	$\pm 30 \ \mu\text{m/chip}$ $\pm 30 \ \mu\text{m/QFP}$ $\Box 12 \ \text{mm} \sim \Box 32 \ \text{mm}$ $\pm 50 \ \mu\text{m/QFP}$ $\Box 12 \ \text{mm}$ Under	±30 μm/ QFP
Component dimensions (mm)		03015*7*80402*7 chip ~ L 6 × W 6 × T 3	0402*7 chip ~L12 × W12 × T6.5	0402*7 chip ~ L 32 × W 32 × T 12	0603 chip ~L 150 × W 25(diagonal 152) × T 30
Component supply		Tape: 4/8/12/16/24/32/44/56 mm		Tape: 4 ∼ 56 mm	Tape: 4 ~ 56 / 72 / 88 / 104 mm
	Taping	Max.120 (Tape: 4, 8 mm, Small real)		Front/rear feeder cart specifications: Max.120 (Tape width and feeder are subject to the conditions on the left) Single tray specifications: Max.86 (Tape width and feeder are subject to the conditions on the left) Twin tray specifications: Max.60 (Tape width and feeder are subject to the conditions on the left)	
	Stick	_		Front/rear feeder cart specifications: Max.15(Single stick feeder) Single tray specifications: Max.15 (Single stick feeder) Twin tray specifications: Max.15 (Single stick feeder)	
	Tray	_		Single tray specifications : Max.20 Twin tray specifications : Max.40	
*Discoment	tact time inspection time a	nd *2 · Only for main	hody	*5 : Excluding the monitor signal towe	or and coiling for cover

on conditions Please refer to the specification booklet for details. Please consult us separately should you connect it to NPM-D3/D2/D. It cannot be connected to NPM-TT and NPM.

^{*4 :} Dimension D including tray feeder : 2 618 mm Dimension D including feeder cart : 2 513 mm

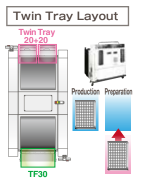
Excluding the monitor, signal tower and ceiling fan cover. $\pm 25~\mu m$ placement support option. (Under conditions specified by PFSC) The 03015/0402 chip requires a specific nozzle/feeder. Support for 03015 mm chip placement is optional. (Under conditions specified by PFSC,Placement accuracy: $\pm 30~\mu m$ / chip)

Basic Specification

Conventional NPM series comes with one simple beam, allowing for various operations ranging from an NPM series backup to multiple connection configuration







Directly connectable to NPM-W2

Support for single-/dual-lane transport

Selection of the mounting head according to production form Selectable from Lightweight16-/12-/Lightweight8-/3-nozzle head V2

Mutual compatibility with NPM series

Shared use of the placement head/nozzle, tape feeder and feeder cart

Adoption of 3-nozzle head V2

Capable of a max placement load of 100N.

Operation example 1 (A backup to NPM line)



Line with 4 NPM-W2 models + 1 NPM-W2S model

■ Operation example 2 (NPM-W2S connected line)



Line with 4 NPM-W2S models

Optional functions

Tray component inspection before pick-up

Inspect tray components before pick-up to prevent misplacement.

①Polarity inspection ⇒ Detects wrong component orientation







②Component lot number inspection ⇒ Detects wrong components

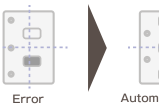




2D code recognition (lot number text)

Automatic pick-up error recovery

When pickup/recognition error occurred, the machine automatically corrects the pickup position without stopping, and resumes production. That improves machine operation rate. (Components: 4 mm embossed (black)/8 mm paper/embossed (black) tape component. Embossed tape (transparency) is not supported.)



Automatic feed Automatic teach

PIP lighting unit

Recognizes the locations of insertion lead components, as well as bends in the components before placement.



Conventional recognition camera



PIP lighting unit

Recognition images

Safety Cautions

Please read the User's Manual carefully to familiarize yourself with safe and effective usage procedures.

● To ensure safety when using this equipment all work should be performed according to that as stated in the supplied Operating Instructions. Read your operating instruction manual thoroughly.

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http://www.panasonic.com/global/corporate/sustainability.html



Panasonic Group builds Environmental Management System in the factories of the world and acquires the International Environmental Standard ISO 14001.

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