Model ID	)	NPM-W2									
	- Rear head		ad 12-nozzle head	Lightweight 8-nozz	lo hoad	3 pozzlo bo	2/ bod	Dispensing hea	nd	No head	
Front head		Lightweight 10-hozzie ne	du 12-1102ZIE HEdu	Ligittweight O-HUZZ	ile Heau	3-1102216 116	au vz	Dispersing nea	u	NO Head	
	t 16-nozzle head 2-nozzle head										
	8-nozzle head	NM-EJM7D						NM-EJM7D-N	ΛD	NM-EJM7D	
	zzle head V2										
	pensing head	NM-EJM7D-MD								NM-EJM7D-D	
Ins	pection head	NM-EJM7D-MA					NM-EJM7D-A				
	No head	NM-EJM7D						NM-EJM7D-			
	Single-lane *1	Batch mounting $\parallel$ L 50 mm $\times$ W 50 mm $\sim$ L 750 mm $\times$ W 550 mm $\parallel$ 2-positin mounting $\parallel$ L 50 mm $\times$ W 50 mm $\sim$ L 350 mm $\times$ V									
PCB dimensions	Dual-lane *1									50 mm × W 260 mm	
	Dual-latte * [	Single transfer (Batch) $\perp$ 50 mm $\times$ W 50 mm $\sim$ L 750 mm $\times$ W 510 mm $\mid$ Single transfer (2-positin) $\mid$ L 50 mm $\times$ W 50 mm $\sim$ L 350 mm $\times$ W 510 mm									
Electric s	source	3-phase AC 200、220、380、400、420、480 V 2.8 kVA									
Pneumatic source 2 0.5 MPa, 200 L /min (A.N.R.)											
Dimensio	ns*2	× D 2 332 mm <sub>*4</sub> :									
Mass 2 470 kg (Only for main body:This differs depending on the option configuration.)											
Dlacome	nt hood	Lightweight 16-nozzle head (Per head ) 12-nozzle head (Per hea					ight 8-nozzle head		3-nozzle head V2		
Placement head		High production mode[ON]   High production mode[OFF]   High production mode[ON]   High pro			High prod	duction mode(OFF)	_ (	(Per head)		( Per head )	
Max. speed		38 500cph(0.094 s/ chip)	500cph(0.094 s/ chip) 35 000cph(0.103 s/ chip) 32 250cph(0.112 s/ chip) 31 25		31 250	Ocph (0.115 s/ chip) 20 800cg				Ocph(0.433 s/ chip) Ocph(0.554 s/ QFP)	
Placement accuracy (Cpk≥1)		$\pm 40~\mu$ m/chip	$\pm 30 \ \mu \text{m} / \text{chip}$ $(\pm 25 \ \mu \text{m} / \text{chip*6})$	±40 μm/chip	±30 μ	±30 μm/ chip ±30 μm/QFP ±50 μm/QFP		chip FP 012 mm ~ 032 mm FP 012 mm Under	± 30 μm /QFP		
Component dimensions (mm)		0402+7 chip ~ L 6 × W 6 × T 3   03015-7+8/0402-7 chip ~ L 6 × W 6 × T 3   0402-7 chip ~ L 12 × W 12 × T 6				3.5 0402*7 chir		$\sim$ L 32 $\times$ W 32 $\times$ T 12 $\mid$ 0603 chip to L 150 $\times$ W 25 (diagonal 152		nip to L 150 × W 25 (diagonal152) × T 30	
		Tape: 4/8/12/16/24/32/44/56 mm					Tape: 4			4 to 56 / 72 / 88 / 104 mm	
Component supply	Taping	Max.120(Tape: 4,	8 mm)				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.30 (Single stick feeder) Single tray specifications: Max.21 (Single stick feeder) Twin tray specifications: Max.15 (Single stick feeder)					
	Tray					Single tray specifications : Max.20 Twin tray specifications : Max.40					
Dispensi	ng head	Dot dispensing Draw dispensing									
Dispensi	ng speed	0.16 s/dot (Condition	n : XY=10 mm, Z=less tha	in 4 mm movement, No θ	rotation)	4.25 s/cor	nponent	(Condition: 30 mm x	30 mn	n corner dispensing) *9	
						± 100 μm					
Applicable components		1608 chip to SOP,PLCC,QFP,Connector,BGA,CSP				BGA, CSP					
Inspection	on head		2D inspection head(B)								
Resolution		18 μm				$9~\mu \text{m}$					
View size		44.4 mm × 37.2 mm				21.1 mm × 17.6 mm					
Inspection Solder Inspection of 35s / View size											
processing time		0.5s/ View size									
Inspection	Solder	Chip component : 100 $\mu$ m $\times$ 150 $\mu$ m or more (0603 or more)				Chip component : 80 $\mu$ m × 120 $\mu$ m or more (0402 or more) Package component : $\phi$ 120 $\mu$ m or more					
object	Component Inspection *10	Square chip (0603 or more), SOP, QFP (a pitch of 0.4 mm or more), CSP, BGA, Aluminum electrolysis capacitor, Volume, Trimmer, Coil, Connector *11				Square chip (0402 or more), SOP, QFP (a pitch of 0.3 mm or more), CSP, BGA,Aluminum electrolysis capacitor, Volume, Trimmer, Coil, Connector *11					
Inspection	Spection   Solder Inspection-10   Oozing, blur, misalignment, abnormal shape, bridging   Oozing   Oozing										
	Inspection position accuracy (Cpk $\geq$ 1) *13 $\pm$ 20 $\mu$ m						± 10 μm				
No. of	Solder Inspection*10	Max. 30 000 pcs./machine (No. of components: Max. 10 000 pcs./machine)									
inspection Component Inspection-10 Max. 10 000 pcs./machine											
*Placement ta differ slightly *Please refer t *1 : Please co NPM-D3/E *2 : Only for ma	act time inspection tir depending on condit to the specification b insult us separately s D2/D. It cannot be co ain body n width if extension o	me and accuracy values maions	*4 : Dimension D including Dimension D includents of the second of the s	ding tray feeder: 2 570 m ding feeder cart: 2 465 m itor, signal tower and celli nt support option. (Under c chip requires a specific n 5 mm chip placement is op cified by Panasonic: Placeme	nm ng fan co conditions s nozzle/fee ptional.	specified by Panason der.	*10 : One com ic)*11 : Plea *12 : Fore *13 : This mea plar	CB height measurement is head cannot handle so ponent inspection at the sace refer to the specification of the sace refer to the specification of the sace of the	der ins e sam ation b to chip n posit using ( affect	spection and e time. ooklet for details. components. (Excluding 03015 mm chip) ion accuracy our glass PCB for	

## ▲ 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.

Panasonic Group products are built with the environment in mind.

Please check the homepage for the details. panasonic.com/global/corporate/sustainability

Inquiries...

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All data as of January 1, 2020

Ver.January 1, 2020

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# Manufacturing Process Innovation



# Model Name NPM-W2

Model No.NM-EJM7D Model No.NM-EJM7D-MD Model No.NM-EJM7D-MA

Model No.NM-EJM7D-D Model No.NM-EJM7D-A

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



# System evolution according to mounting changes NEW CONCEPT MACHINE



Higher productivity and quality with printing, placement and inspection process integration

Depending on the PCB you produce, you can select High-speed mode or High-accuracy mode.

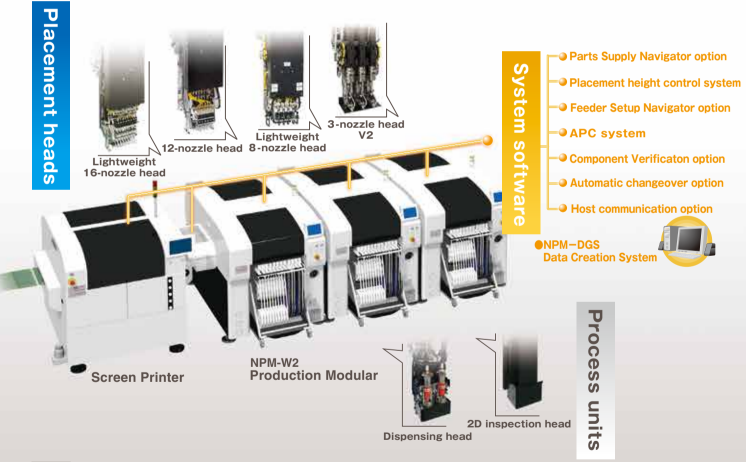
## For larger boards and larger components

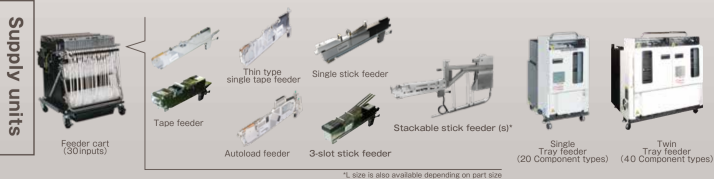
PCBs up to a size of 750  $\times$  550 mm with component range up to L150  $\times$  W25 $\times$  T30 mm



### Higher area productivity through dual lane placement

Depending on the PCB you produce, you can select an optimal placement mode -"Independent" "Alternate" or "Hybrid"



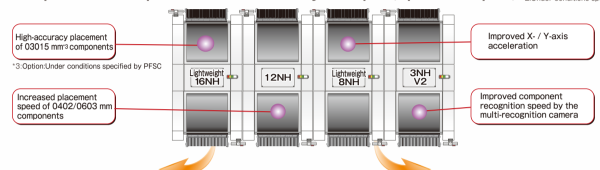


#### **Features**

Simultaneous realization of high area productivity and high-accuracy placement

- ◆High production mode (High production mode: ON)
  - Max. speed: 77 000 cph<sup>-1</sup> (IPC9850 (1608): 59 200cph<sup>-1</sup>) / Placement accuracy:  $\pm 40 \, \mu \text{m}$
- ◆High accuracy mode (High production mode : OFF)

Max. speed: 70 000 cph<sup>-1</sup>/ Placement accuracy: ±30 µm (Option: ±25 µm<sup>-2</sup>) \*1:Tact for 16NH × 2 head



#### New placement head

lightweight 16-nozzle head



#### New high-rigidity base

· High rigidity base supporting high-speed / accuracy



#### Multi-recognition camera

- Three recognition functions
- Faster recognition scan including components height detection
- · Upgradable from 2D to 3D specifications



#### **Machine Configuration**

Rear & Front Feeder Layout

60 different components can be mounted from 16mm tape feeders.

# TF13 Tray 20 Multi-functional transfer unit

Single Tray Layout

13 fixed feeder slots are available. PoP tray mounting is possible via a transfer unit.

Twin Tray Layout

While one tray is used for production, the other tray can simultaneously be used to setup the next production in advance.

# **Automation**





toload feeder" require the ster jig for thin type single feeder" and



Feeder

maintenance unit



# Higher area productivity through dual lane placement **Placement Heads**

#### Versatility

(3 Nozzle Head V2)

#### Large Board

Single-lane specifications (Selection spec.)



Large Board up to 750  $\times$  550 mm can be handled

Dual-lane specifications(Selection spec.)



Large boards  $(750 \times 260 \text{ mm})$  can be handled collectively.

Boards(up to a size of  $750 \times 510 \, \text{mm}$ ) can be handled collectively during single transfer.

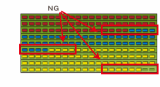
\*03015 placement support is optional.

Compatible to component sizes up to  $150 \times 25 \text{ mm}$ 

**Large Components** 

100 N

Max. placement load



Avoid mixing of brightness and minimizes component and block disposal

**LED Placement** 

**Brightness Binning** 

Monitors remaining component count to avoid component exhaust during operation.

lease ask us for nozzles that support LED components

#### Other functions

- Global bad mark recognition function
- Reduces in travel/recognition time to recognize bad marks
- PCB standby between machines (with the extension conveyor attached)
  Minimizes the PCB (750 mm) change time

#### High productivity

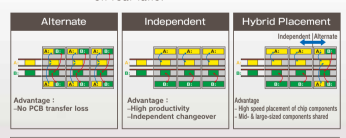
#### **Employs dual mounting method**

□32 120×90 150×25

#### Alternate.Independent & Hybrid Placement

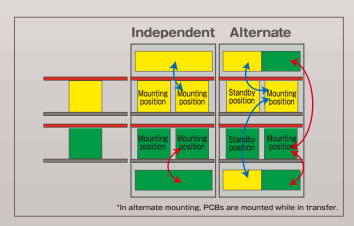
Selectable "Alternate" and "Independent" dual placement method allows you to make good use of each advantage.

- · Alternate: Front and rear heads execute placement on PCBs in front and rear lane's alternately.
- · Independent:Front head executes placement on PCB in front lane and rear head execute placement on rear lane



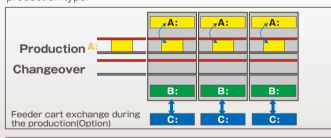
#### PCB exchange time reduction

Two PCBs can be clamped on one stage (PCB length: 350 mm or less). And Higher productivity can be realized by reducing PCB exchange time.



#### Independent changeover

In the independent mode, you can conduct a changeover on one lane while production continues on the other lane. You can exchange the feeder cart during the production also with Independent changeover unit (option). It supports automatic support pin replacement (option) and an automatic changeover (option) so that it provides the best changeover for your production type.



#### Automatic replacement of support pins (option)

Automate position change of support pins to enable non-stop changeover and help save man-power and operation errors.

#### Quality improvement

#### Placement height control function

Based on PCB warpage condition data and thickness data of each of the components to be placed, the control of placement height is optimized to improve mounting quality

#### Operating rate improvement

#### Feeder location free

Within same table, feeders can be set anywhere. Alternate allocation as well as setting of new feeders for next production can be done while the machine is in operation.

Feeders will require off-line data input by support station (option).

## In-line dispensing, inspection achieve high-quality mounting PRODUCTION MODULAR Dispense & Inspection Head

#### Solder Inspection (SPI) · Component Inspection (AOI)

#### Inspection head

#### Solder Inspection

· Solder appearance inspection



#### Mounted component Inspection

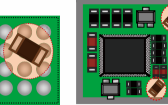
· Appearance inspection of mounted components



#### Pre-mounting foreign object\*1 inspection

· Pre-mounting foreign object inspection of BGAs · Foreign object inspection right before sealed

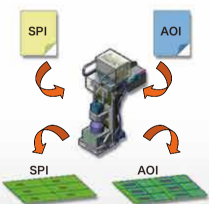
case placement



1: Foreign object is available to chip components.

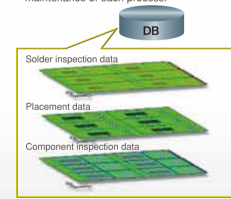
#### SPI and AOI automatic switching

· Solder and component inspection is switched automatically according to production data.



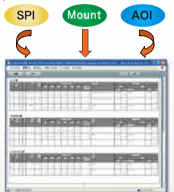
#### Unification of inspection and placement data

· Centrally managed component library or coordinate data does not require two data maintenance of each process.



#### Automatic link to quality information

· Automatically linked quality information of each process assists your defect cause analysis.

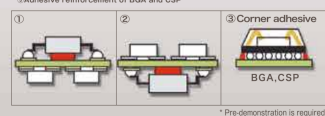


#### Adhesive Dispensing

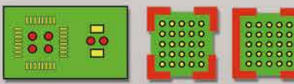
#### Screw-type discharge mechanism

· Panasonic's NPM has the conventional HDF discharge mechanism, which ensures the high-quality dispensing.

(1) Misalignment prevention of the large-sized component at board transferring ②Drop prevention of the back side component at reflowing ③Adhesive reinforcement of BGA and CSP\*



#### Supports various dot/drawing dispensing patterns



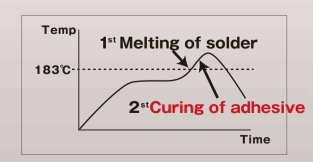
· High accuracy sensor (option) measures local PCB height to calibrate dispensing height, which allows for non-contact dispensing on PCB.

#### Dispensing head

#### Self-Alignment Adhesive

Our ADE 400D series is a high-temperature curing SMD adhesive with good component self-alignment effect.

This adhesive is also suitable for use in SMT lines to fix bigger components.



After the solder melts, self-alignment and component sinking occurs.



#### High-quality placement APC system

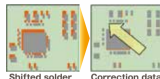
offset position

Controls variations in PCBs and components, etc. on a line basis to achieve quality production.

#### APC-FB"

#### Feedback to the printing machine

Based on the analyzed measurement data from solder inspections, it corrects printing



### APC-FF<sup>11</sup> Feedforward to the placement machine

It analyzes solder position measurement data, · Position inspection on APC ·The system analyzes AOI component position measurement and corrects component placement positions  $(X, Y, \theta)$  accordingly.

Package component (QFP, BGA, CSP)

Measures and inspects isalignment placement osition data of lacement and land standards



APC-MFB2 Feedforward to AOI / Feedback to the placement machine

naintains placement accuracy.

Compatible with chip compone

lower electrode components and lead components\*2

data, corrects placement position (X, Y,  $\theta$ ), and thereby

#### \*1:APC-FB (feedback)/FF (feedforward): 3D inspection machine of another company can be also connected. (Please ask your local sales representative for details.) \*2:APC-MFB2 (mounter feedback2): Applicable component types vary from one AOI vendor to another. (Please ask your local sales representative for details.)

#### Off-line setup support station Component Verification option /

of production efficiency through easy operation



ess scanners and other by custome

NPM-DGS

reemptively deters component misplacement Prevents misplacement by verifying production data with the barcode information on changeover

Automatic setup data synching function The machine itself does the verification eliminating the need to select separate setup data Interlock function

Any problems or lapses in verification will stop the machine.

■Navigation function A navigation function to make the verification process more readily understandable

Prevents setup errors during changeover Provides an increase With the support stations, offline feeder cart setup is possible even outside of the manufacturing floor.

#### Two types of Support Stations are available.

1) Power Supply Station: Batch Exchange Cart Setup - Provides power to all feeders in cart. Feeder Setup - provides power to individual feeders.



(2) Component Verification Station: Additional to the power supply station, Component Verification feature is added to this model. The station will navigate you to the location where feeders need exchange.

Automatic changeover option



#### Changeover ability

#### Supporting changeover (production data and rail width adjustment) can minimize time loss

#### ●PCB ID read-in type

PCB ID read-in function is selectable from among 3 types of external scanner, head camera or planning form

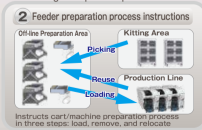


#### Feeder setup navigator option

It is a support tool to navigate efficient setup procedure. The tool factors in the amount of time it takes to perform and complete setup operations when estimating the time required for production and providing the operator with setup instructions. This will visualize and streamline setup operations during setup for a production line



(INR)





#### Operating rate improvement

#### Parts supply navigator option

A component supply support tool that navigates efficient component supply priorities. It considers the time left until component run-out and efficient path of operator movement to send component supply instructions to each operator. This achieves more efficient component supply



and efficient path of operator movement to send supply priority instructions.





#### \*PanaCIM is required to have operators in charge of supplying components to multiple production lines

#### PCB information communication function

Information of mark recognitions done on first NPM machine in line is passed on to downstream NPM machines. Which can reduce cycle time utilizing the transferred information

#### [Subject for communication]

## Bad mark recognition 0 0

Good Bad Bad mark is scanned at the first machine

\*Please refer to "Specification" booklet for details.

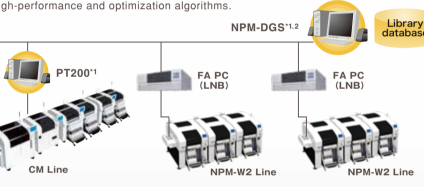
# Pattern mark recognition

Master mark All marks are recognized at the first machine and downstream machines only recognize master marks.

#### Data Creation System

#### NPM-DGS (Model No.NM-EJS9A)

This is a software package that provides integrated management of component library and PCB data, as well as production data that maximizes mounting lines with high-performance and optimization algorithms.



- '1: A computer must be purchased separately.
- \*2: NPM-DGS has two management functions of floor and line level.

#### Offline Camera(option)

#### Component data can be created offline even while the machine is in operation.

Use the line camera to create component data. Lighting conditions and recognition speed can be confirmed in advance, so it contributes to the improvement of productivity and quality



Offline Camera Unit

#### DGS Automation(option)

### Automated manual routine tasks reduce

Manual routine tasks can be automated. By collaborating with the customer system, the routine tasks for creating data can be reduced, so

It also includes the function to automatically



#### operation errors and data creation time.

it contributes to a significant reduction in production preparation time.

correct the coordinates and angle of the mounting point (Virtual AOI).

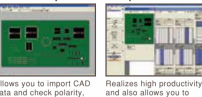




Example of entire system image: Automated tasks (excerpt) CAD import

- Offset mark setting Mounting point
- misalignment correction
  Job creation
  - PPD output

#### **CAD** import Optimization



Allows you to import CAD data and check polarity, etc., on the screen

#### create common arrays **Component library**



Update production data on PC during production to

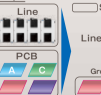
# Allows unified management

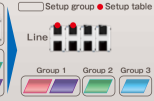
of the component library inspection and dispensing

#### Optimization of setup(option)

#### In production involving multiple models, setup workloads are taken into account and optimized.

For more than one PCB sharing common component placement, multiple setups may be required due to a shortage of suppy units. In order to reduce the required setup workloads in such a case, this option divides PCBs into similar component placement groups, selects a table(s) for setup and thus automates component placement operation. It contributes to improving setup performance and reducing production preparation time for customer manufacturing various kinds of products in small quantities

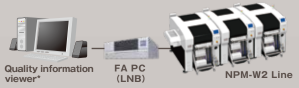




#### Quality improvement

#### Quality information viewer

This is software designed to support a grasp of changing points and analysis of defect factors through the display of quality-related information (e.g., feeder positions used, recognition offset values and parts data) per PCB or placement point. In case of our inspection head introduced, the defect locations can be displayed in association with quality-related information Example of use of quality information viewer



you have many misalignments after splicing, Quality information viewer window correction.

the defect factors can be assumed to be due to: 1) splicing errors (pitch deviation is revealed by recognition offset values) 2) changes in component shape (wrong reel

Identifies a feeder used for mounting of defect circuit boards. And if, for example,

lots or venders) So you can take quick action to the misalignment

\*PC is required for every line.