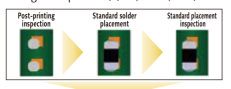
## Quality improvement

#### **APC** system

#### Feedforward to placement heads

Feed forward the offset values calculated from solder position

Chip components(0402C/R  $\sim$ ) Package component (QFP, BGA, CSP)





### Placement height control

Improves mounting quality by controlling the mounting height based on PCB warpage data and individual part thickness.

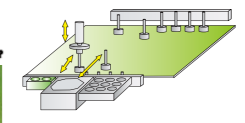




With PCB warpage measure

#### Automatic support pin replacement

Support pins are replaced automatically to reduce labor and operator errors during changeover.



## **Component Verification option**

Without PCB

Prevents setup errors during changeover Provides an increase of production efficiency through easy operation



Wireless scanner\*1

Component setup error prevention

Prevents setup errors through verifying the AM100 downloaded production data and component barcode data

Array data activesync function

There's no need to select array data; data is verified with the AM100

●Interlock function

Equipment stops when it has an incorrect and/or incomplete verification Navigation function

Clearly provide a verification task with data display and Intelligent feeder performance in sync

Scanner selection

Users can choose either a wired or wireless scanner (PDA)

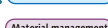
\*1:Please prepare a wireless scanner and related accessories by yourself

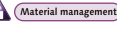
## Mounting MES software (PanaCIM-EE Gen2)

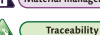
Helps improve the entire factory's productivity and quality by supporting/directing operators and contributing to better management of the factory.

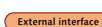




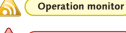


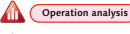














## Automation reduces labor and helps improve quality

Automation reduces labor and helps improve quality







## 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.

Panasonic Connect Europe GmbH Caroline-Herschel-Straße 100 85521 Ottobrunn · Germany

PFSE.info@eu.panasonic.com

https://pfse.panasonic.eu/

Panasonic Connect Co., Ltd. Process Automation Business Division

3-1-1 Inazu-cho, Toyonaka City, Osaka

All data as of April 1, 2022

© Panasonic Connect Co., Ltd. 2022



Modular Placement Machine

## **Electronics Assembly System** Catalogue





# AM100 Model No.NM-EJM4D

• Mixing a wide variety of machine layouts and a wide range of options to offer you an optimum line suitable for all types of production



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

Model ID		AM100
Model No.		NM-EJM4D
PCB dimensions		L 50 mm × W 50 mm to L 510 mm × W 460 mm
Placement speed		35 800 cph(0.1006 s / chip) , 12 200 cph(0.295 s / QFP <sup>12</sup> mm or less)
Placement accuracy(Cpk≥1)		$\pm40~\mu m$ / chip $\pm50~\mu m$ / QFP $^{\circ}12~mm$ or less $\pm30~\mu m$ / QFP $^{\circ}12~mm$ over to $^{\circ}32~mm$ or less
Component supply	Taping	Tape: 4 ~ 56 / 72 / 88 / 104 mm
		Tape feeder specification : Max.160 Tray feeder specification : Max.120*1 (Tape : 4 / 8 mm tape (small reel) )
	Stick	Tape feeder specification : Max.40 Tray feeder specification : Max.30 *1 (Single stick feeder)
	Tray	Tray feeder specification : Max.20 *1 Manually setting tray specification : Max.20 *2 (Option for the fixed feeder base)
Component dimensions		0402 chip *3 to L 120 mm × W 90 mm or L 150 mm × W 25 mm (T=28 *4)
PCB exchange time		4.0 s (where there is no placement component on the rear side)
Electric source		3-phase AC 200 / 220 V ±10 V , AC 380 / 400 / 420 / 480 V ±20 V 2.0 kVA
Pneumatic source		Min.0.5 MPa to Max.0.8 MPa , 200 L / min (A.N.R.)
Dimensions		W 1 970 mm × D 2 019 mm *5 × H 1 500 mm *6
Mass		2 650 kg *7
*Values such as maximum speed and placement accuracy  *4 : For components with a height of 25 mm or more, a dedicated nozzle is required.  *5. The D measurement indicates the size of the machine with the fixed feeder bases in the front and rear		

may vary depending on operating conditions.
\*Please refer to the "Specification" booklet for details.
\*1: in case of Single tray
\*2: When installed on both sides of the rear fixed feeder base.

- 3 : The 0402 chip requires a specific nozzle/feede 0402 mounting compatibility is optional
- \*5 :The D measurement indicates the size of the machine with the fixed feeder bases in the front and rear. For front and rear feeder cart specifications , D measures 2 282 mm and, with the tray feeder connected (front side: fixed feeder base) , 2 105 mm.
- \*6 : The signal tower and touch panel are not included.
  \*7 : The machine body plus 4 fixed feeder bases (varies depending on the machine layout)

•Changes in specifications and appearance may be made without notice for product improvement. ●Please contact us via our website at https://industrial.panasonic.com/ww/r/fw

## **Any-Mix Any-Volume Solution**

Concept

One-machine solution for the pursuit of net productivity

and high versatility

Equipped with 14 nozzle head that balances productivity and versatility.

-Placing components (up to 14 mm) \*1 in the maximum speed. \*2

Components ranges from 0402 to  $120 \times 90$  (mm) or  $150 \times 25$  (mm)

\*1: for  $\Box$ 14 mm-square size components  $\underline{C0.5}$  mm  $\underline{minimum}$ 



\*2: The optimal tact time may not achieved due to the

"No supply unit"is selectable for the rear side.

(For details, please contact with our sales representative.)

\*3. The measurements indicate the size of the machine with the feeder carts in front and rear

> Improved operability Loading of Autoload feeder







Feeders are compatible with CM / NPM







#### Feeder supply unit \*4 Max.160

(For the double tape feeder: Max.80) \*4:Select either the fixed feeder base or feeder cart





#### Machine layout Rear control panel Supply unit selection(Rear side:right)\* · Fixed feeder base (20-slots) Supply unit selection(Rear side: left) \*1 ·Fixed feeder base (20-slots) Feeder cart (20-slots) Tray feeder ·Feeder cart (20-slots) No supply unit \*3 ·Tray feeder \*3 ·No supply unit \*3 Rear side (Option) Nozzle changer 14-nozzle head Rear side (Choice of 2 options) ·Line camera Nozzle changer Lateral illumination (Front side) ·3D sensor Line camera Supply unit selection(Front side:right) (Front side) Fixed feeder base (20-slots) Feeder cart (20-slots) Supply unit selection(Front side:left) Front side (Option) · Fixed feeder base (20-slots) ·Chip thickness camera · Feeder cart (20-slots) · Lateral illumination

- \*1:When you select supply units for a machine, the fixed feeder base cannot be mixed with the feeder cart in the machine. \*2:The Manually setting tray is only installable on the rear fixed feeder base (one on each side)
- \*3:Please consult our sales representative.

\*The above illustration is an example of machine layou

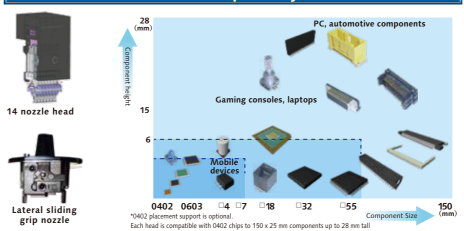


## Wide range of options

- · Fixed feeder base options 1 Manually setting tray
- **2**Reel box **3Cutting unit & reel holder**
- · Multi-functional transfer unit
- Grip nozzle
- Rear side nozzle changer
- · Rear side operation panel
- Chip thickness camera (front side only)
- Rear side camera (line camera or 3D sensor)
- Lateral illumination
- Automatic changeover
- Support station
- Feeder setup navigation
- ·Parts supply navigation
- APC system
- · Height sensor(placement height control)
- · Automatic replacement of support pins
- Component verification

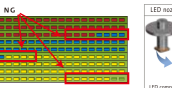
## PanaCIM-EE ready

## Part adaptability



#### **LED Placement**

#### **Brightness Binning**





Avoid mixing of brightness and minimizes component and block disposal. Monitors remaining component count to avoid component exhaust during operation.

\*Please ask us for nozzles that support LED components

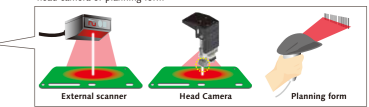
## High productivity

#### High productivity/Automatic changeover option

Supporting changeover (production data and rail width adjustment)

Output

Out head camera or planning form



## Off-line setup support station

With the support stations, offline feeder cart setup is possible even outside of the manufacturing floor.

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

①Component verification station

NPM-DGS

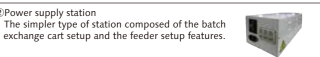
· Batch Exchange Cart Setup: Provides power to all feeders in cart.

Feeder setup: Provides power to individual feeders.
 Component verification: Navigator that indicates any location

where feeders need exchange.



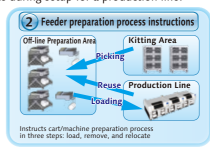
2 Power supply station The simpler type of station composed of the batch



## 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.



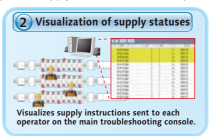




## Operating rate improvement/Parts supply navigator option

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







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