

Panasonic NPM-W2 and NPM-W modules available from stock:

- Sourced from US based OEM facility.
- Low hours
- Fully tested, serviced and guaranteed working.
- CPK performed
- Live online inspection available
- Pickup location: El Paso, TX

Machine	Year	Model number	Serial number	Head configuration
Panasonic NPM-W2	2016	(NM-EJM7D)	1CRV1203	12/8 head combo
Panasonic NPM-W2	2016	(NM-EJM7D)	1CRV2082	12/8 head combo
Panasonic NPM-W	2014	(NM-EJM2D)	1C7V1412	12/8 head combo
Panasonic NPM-W	2012	(NM-EJM2D)	1C7V0567	12/12 head combo

- > **Panasonic Pre-Owned CM402/CM602/NPM Series Feeders**
- > **Panasonic Intelligent Feeder Check Unit**



Panasonic NPM-W2 (Year: 2016)

Model Number: NM-EJM7D

Serial Number: 1CRV1203

Total Production (hours): 5,868.0

Software Version: V10.05.08G

Max board size: L750mm x W550mm

Feeder carts included: 2

Max. feeder capacity/cart: 30 units of 8mm double feeders
Single lane



Front Beam

- **Head type:** 12-nozzle head (max speed/head: 32,250 cph)
- **12 nozzle head - Component range:**
0402 chip to L 12mm x W 12mm x T 6.5mm
- **Camera type:** Multi Recognition Camera (Type 1)

Rear Beam

- **Head type:** 8-nozzle head (max speed/head: 20,800cph)
- **8 nozzle head - Component range:**
0402 chip to L 32mm x W 32mm x T 12mm
- **Camera type:** Multi Recognition Camera (Type 1)
- **Side Light**

Installed Options

- PanaCIM Ready
- Entrance extension conveyor
- Exit extension conveyor

Physical Dimensions:

W 1,880mm x D 2,332mm x H 1,444mm



▶ VIDEO

CPK REPORT

SEE MORE DETAILS

Contact us today with any questions

+1-416-385-1956

Panasonic NPM-W2 (Year: 2016)

Model Number: NM-EJM7D

Serial Number: 1CRV2082

Total Production (hours): 3,878.9

Software Version: V10.05.08G

Max board size: L750mm x W550mm

Feeder carts included: 2

Max. feeder capacity/cart: 30 units of 8mm double feeders
Single lane



Front Beam

- **Head type:** 12-nozzle head (max speed/head: 32,250 cph)
- **12 nozzle head - Component range:**
0402 chip to L 12mm x W 12mm x T 6.5mm
- **Camera type:** Multi Recognition Camera (Type 1)

Rear Beam

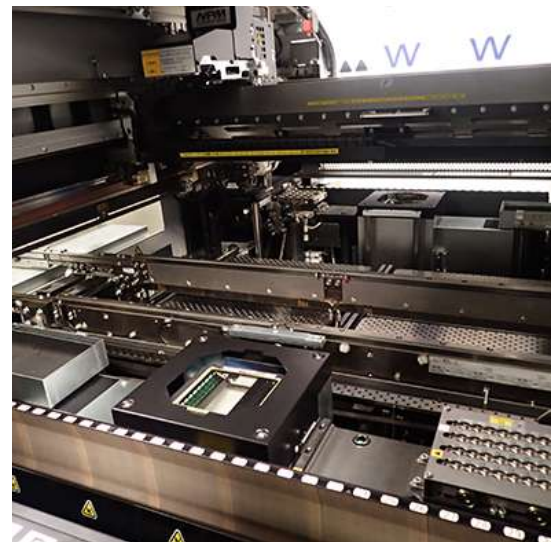
- **Head type:** 8-nozzle head (max speed/head: 20,800cph)
- **8 nozzle head - Component range:**
0402 chip to L 32mm x W 32mm x T 12mm
- **Camera type:** Multi Recognition Camera (Type 1)
- **Side Light**

Installed Options

- PanaCIM Ready
- Entrance extension conveyor
- Exit extension conveyor

Physical Dimensions:

W 1,880mm x D 2,332mm x H 1,444mm



VIDEO

CPK REPORT

SEE MORE DETAILS

Contact us today with any questions

+1-416-385-1956

Panasonic NPM-W (Year: 2014)

Model Number: NM-EJM2D

Serial Number: 1C7V1412

Total Production (hours): 14,538.3

Software Version: V10.05.08G

Max board size: L750mm x W550mm

Feeder carts included: 2

Max. feeder capacity/cart: 30 units of 8mm double feeders
Single lane



Front Beam

- **Head type:** 12-nozzle head (max speed/head: 31,250 cph)
- **12 nozzle head - Component range:**
0402 chip to L 12mm x W 12mm x T 6.5mm
- **Camera type:** L-Camera 2

Rear Beam

- **Head type:** 8-nozzle head (max speed/head: 20,000 cph)
- **8 nozzle head - Component range:**
0402 chip to L 32mm x W 32mm x T 12mm
- **Camera type:** L-Camera 2
- **Side Light**

Installed Options

- PanaCIM Ready
- Right extension conveyor

Physical Dimensions:

W 1,580mm x D 2,332mm x H 1,444mm



Contact us today with any questions

+1-416-385-1956

Panasonic NPM-W (Year: 2012)

Model Number: NM-EJM2D

Serial Number: 1C7V0567

Total Production (hours): 12,164.5

Software Version: V10.05.08G

Max board size: L750mm x W550mm

Feeder carts included: 2

Max. feeder capacity/cart: 30 units of 8mm double feeders
Single lane



Front Beam

- **Head type:** 12-nozzle head (max speed/head: 31,250 cph)
- **12 nozzle head - Component range:**
0402 chip to L 12mm x W 12mm x T 6.5mm
- **Camera type:** L-Camera 2

Rear Beam

- **Head type:** 12-nozzle head (max speed/head: 31,250 cph)
- **12 nozzle head - Component range:**
0402 chip to L 12mm x W 12mm x T 6.5mm
- **Camera type:** L-Camera 2

Installed Options

- PanaCIM Ready
- Left extension conveyor

Physical Dimensions:

W 1,580mm x D 2,332mm x H 1,444mm



VIDEO

CPK REPORT

SEE MORE DETAILS

Contact us today with any questions

+1-416-385-1956

✉ salestor@tekmart.com  www.tekmart.com

Panasonic

pre-owned CM402/CM602/NPM series feeders

Feeder size (with splice sensor)	Part Number	Price
2x8mm	KXFWIKS5A00	\$650
12/16 mm	KXFWIKS6A00	\$700
24/32 mm	KXFWIKS7A00	\$750
44/56 mm	KXFWIKS8A00	\$850

SEE MORE DETAILS

- Each feeder is sold in fully serviced, and production-ready condition.
- Each feeder is sold in tested and thoroughly serviced condition, using a Panasonic calibration jig.
- All feeders come with a 30-day full replacement/refund warranty.
- Ask us about our full feeder refurbishing services.



Panasonic

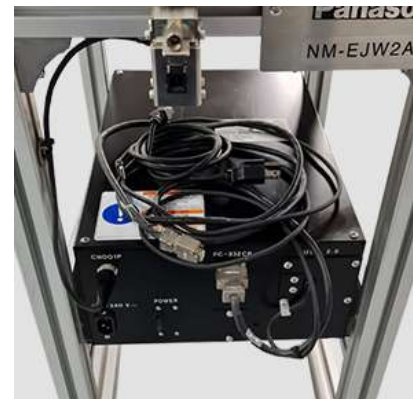
Intelligent Feeder

Check Unit - NM-EJW2A (2013)

- **Brand:** Panasonic
- **Model number:** NM-EJW2A
- **Model ID:** IFCU
- **Year:** 2013
- **Made in Japan**

Main functions

- Simple Check of the ITF Origin Position
- ITF origin Position check
- Post-Repair ITF Origin position adjustment
- IFT system update
- IFT system re-update when the previous update failed



SEE MORE DETAILS

Contact us today with any questions

+1-416-385-1956