

# Looking for industrial printing in a small package?

MP Series is the answer.

## MP Series Positioning

- A third of the size of most industrial printers
- Increased operator uptime with easy media loading
- Maximizes limited workspace
- Most versatile mounting options
- Integrated mobile DC connectivity
- Largest media roll support for mobile printing
- Metal construction for maximum durability and life



## MP Compact/Nova SKUs

	OLD CID	NEW CID	DESCRIPTION
MP COMPACT	XA1-00-XXXXXXXX XA2-00-XXXXXXXX XA3-00-XXXXXXXX	XF1-00-XXXXXXXX XF2-00-XXXXXXXX XF3-00-XXXXXXXX XF4-00-XXXXXXXX	MP Compact 4 203 dpi MP Compact 4 300 dpi MP Compact 4 203 dpi Wireless MP Compact 4 300 dpi Wireless
MP COMPACT MOBILE	XD1-00-07000000 XD2-00-07000000 XD3-00-07000000 XD9-00-07000000	XJ1-00-07000000 XJ2-00-07000000 XJ3-00-07000000 XJ9-00-07000000	MP Compact 4 Mobile 203 dpi MP Compact 4 Mobile 300 dpi MP Compact 4 Mobile 203 dpi Wireless MP Compact 4 Mobile 203 dpi w/Peel-Off and LTS
MP NOVA 4 INCHES	X41-00-XXXXXXXX X42-00-XXXXXXXX X44-00-XXXXXXXX	X71-00-XXXXXXXX X72-00-XXXXXXXX X74-00-XXXXXXXX	MP Nova 4 DT 203 dpi MP Nova 4 TT 203 dpi MP Nova 4 TT 300 dpi
MP NOVA 6 INCHES	X61-00-XXXXXXXX X62-00-XXXXXXXX X63-00-XXXXXXXX	X91-00-XXXXXXXX X92-00-XXXXXXXX X93-00-XXXXXXXX	MP Nova 6 DT 203 dpi MP Nova 6 TT 203 dpi MP Nova 6 TT 203 dpi w/215 mm

## KEY FEATURES

- Available in 4-inch or 6-inch print widths
- Direct thermal or thermal transfer
- 203 or 300 dpi
- DC connectivity integrated on MP Compact Mobile
- Communication configurations: Serial, USB, Ethernet with optional 802.11 a/b/g/n on MP Compact models
- Long-lasting rugged metal construction
- Easy deployment with DPL, Labelpoint and PL-Z preloaded (optional IPL)

## UNIQUE SELLING POINTS

### Mobile Industrial Printing:

- DC connection – no batteries to replace

### Time Savings:

- Media slides in from the side in seconds – never open printer
- Save up to 30% time on media replacement using large label rolls

### Maximize Limited Workspace:

- Multiple placement options: stack, mount on a wall, use on a small work surface

### Protect Your Investment:

- Lasts up to 3 times longer in mobile industrial environments
- Reduces operational downtime

## Product Comparison

	MP COMPACT	MP COMPACT MOBILE	MP NOVA 4	MP NOVA 6
MAX PRINT WIDTH	104 mm (4.1 in)	104 mm (4.1 in)	104 mm (4.1 in)	168 mm (6.6 in)
MAX PRINT SPEED	5 ips	5 ips	10 ips	8 ips
PRINT DENSITY	203/300 dpi	203/300 dpi	203/300 dpi	203 dpi
MEMORY	128 RAM/64 Flash	128 RAM/64 Flash	128 RAM/64 Flash	128 RAM/64 Flash
DT/TT	DT Only	DT Only	DT/TT	DT/TT
POWER CONNECTIONS	AC	DC 24 v – 48 v	AC	AC
COMMUNICATIONS	Serial/LAN/USB Optional Wireless	Serial/LAN/USB Optional Wireless	Serial/LAN/USB	Serial/LAN/USB
IntelliSEIQ™	Yes	Yes	No	No
COVER COATING	None	None	Non-Stick Coating	Non-Stick Coating

## Competitive Comparison

	FEATURE	VALUE	MP SERIES	QL PORTABLE	ZT SERIES
COMPACT	Smallest industrial footprint	Takes up less space in work areas	1/3 the size of most industrial printers	Plastic and not rugged	Large footprint
SIMPLE TO USE	Easy media load	Reduced line downtime	Single button, side slot load	Open cover and load small label roll	Open cover with multiple steps to load
RELIABLE/FLEXIBLE	Metal construction	Longer-lasting, better ROI	Metal construction Laminated plastic parts	Plastic	Metal, large and heavy

## Printer Warranty

One year on the printer and one year or one million linear inches on the printhead.

## Media Supplies Available for Most Common Applications



# Co-Engineered Thermal Media Supplies

## EMEA Stock Media

## MP 4 Compact

	LABELS	SIZE	LABELS/ROLL	ROLLS/BOX	
DIRECT THERMAL	i20043	Duratherm™ II – Thermal Eco Paper for Short-Term Indoor	50.8 mm x 25.4 mm (2 in x 1 in)	1760	24
	i24413	Duratherm II – Thermal Eco Paper for Short-Term Indoor	104 mm x 74 mm (4.1 in x 2.9 in)	1310	6
	i24411	Duratherm III – Thermal Top Paper for Short-Term Indoor	104 mm x 55 mm (4.1 in x 2.2 in)	1750	6

## NA Stock Media

PART NUMBER	DESCRIPTION	MEDIA WIDTH	MEDIA LENGTH	MEDIA ROLL OD
360924	Duratherm III – Direct Thermal Paper Label, Permanent Adhesive	4	2	3.9
360924-E	Duratherm II – Direct Thermal Paper Label, Permanent Adhesive	4	2	3.9
360970	Duratherm III – Direct Thermal Paper Label, Permanent Adhesive	4	6	3.9
360970-E	Duratherm II – Direct Thermal Paper Label, Permanent Adhesive	4	6	3.9
E28339	Duratherm II – Direct Thermal Paper Label, Permanent Adhesive	4	1	5
E28340	Duratherm II – Direct Thermal Paper Label, Permanent Adhesive	4	2	5
E28341	Duratherm II – Direct Thermal Paper Label, Permanent Adhesive	4	4	5
E28342	Duratherm II – Direct Thermal Paper Label, Permanent Adhesive	4	6	5
E28343	Duratherm II – Direct Thermal Paper Label, Permanent Adhesive	4	6.5	5

Duratherm and IntelliSEAQ are trademarks or registered trademarks of Honeywell International Inc. in the United States and/or other countries. All other trademarks are the property of their respective owners.

### For more information

[www.honeywellaidc.com](http://www.honeywellaidc.com)

### Honeywell Safety and Productivity Solutions

9680 Old Bailes Rd  
Fort Mill, SC 29707  
[www.honeywell.com](http://www.honeywell.com)

MP Series Cheat Sheet | Rev A | 10/16  
© 2016 Honeywell International Inc.

**Honeywell**