

# RN MARK E1-72

*Let's Mark It!*

## *Alternative to CIJ Printers*

Large character , High resolution, High speed



**RN MARK INC.**  
25-16 SIMS CRES., RICHMOND HILL - ON  
L4B 2P1 CANADA  
[WWW.RNMARK.COM](http://WWW.RNMARK.COM) [NFO@RNMARK.COM](mailto:NFO@RNMARK.COM)

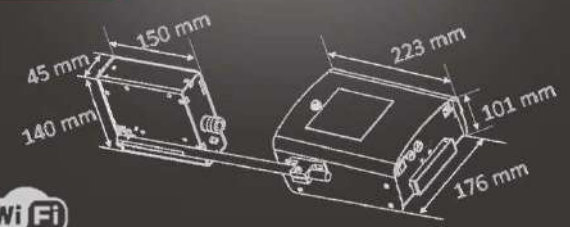
# RN Mark E1-72

## Technical Information

RN Mark incorporates advanced inkjet printing technologies and innovative design to provide high quality and cost-effective solutions for a wide range of applications in coding and marking industry. RN Mark frequently expands product variety to improve dynamic coding and marking by implementing traceability into production systems.

E1-72 is an industrial inkjet coding and marking printer which can print production date and expiry date, text, logos, counters, barcodes and time on porous and non-porous products including Glass Bottles and Containers, Plastic Bottles and Containers, Rubber Parts, Metal Components , PVC Pipes, Epoxy Laminate & PCB Boards, Molded Plastics, Cardboard and Recycle papery, Corrugated Boxes and Wood with Solvent-Based or Oil- Based Ink. This Printer communicates through Wi Fi, RS-232 and Ethernet.

Nozzle	Piezoelectric drop-on demand print-head
Operating System	Windows
Printing Mode	Sky-Scraper & Downward Shooting
Drop Volume	50 pl
Printing Height	Up to 72 mm
Printing Distance	1-10 mm
Print Content	Text, Auto Date and Time, Expiry Date, Batch Number, Serial Number, Logo, QR Code, Barcode
Storage	Up To 250 Messages
Printing Length	Up To 2000 mm
Printing Speed	Up To 1000 mm/s
Ink Color	Black, White, Red, Yellow, Blue, Green
Ink Type	Solvent-Based and Oil-Based
External Interface	Wi Fi, RS-232 and Ethernet
Input Power	12V – 3.3A
Operating Conditions	Temperature: 0°C - 45°C Relative Humidity: 20% - 80%
Printing Material	Porous and Non-Porous material including Glass Bottles and Containers, Plastic Bottles and Containers, Rubber Parts, Metal Components , PVC Pipes, Epoxy Laminate & PCB Boards, Molded Plastics, Cardboard and Recycle papery, Corrugated Boxes and Wood
Dimensions	Controller: 130 x 120 x 60 mm Head: 108 x 103 x 48 mm
Net Weight	2100 gr



**RN MARK INC.**  
25-16 SIMS CRES., RICHMOND HILL – ON  
L4B 2P1 CANADA  
[WWW.RNMARK.COM](http://WWW.RNMARK.COM) [INFO@RNMARK.COM](mailto:INFO@RNMARK.COM)

MADE IN CANADA

FABRIQUÉ AU CANADA

