

BATCH CODING, LABELING & PACKAGING SYSTEMS



ADVANCED INDUSTRIAL MICRO SYSTEMS

- Ink Jet Printers**
- Industrial On-Line Ink-Jet Printer (IJP-P2128)
- Multi-Head Egg Jet Printer (Prodigit-Eggs Print)
- Industrial Multi-Head On-Line Printer (MJP)
- Hand Held Ink-Jet Printer (IJP-M3S)
- Online Small Ink-Jet Printer (IJP-X1S-O)
- Table Top Ink Jet Label Printer (IJP-X1/X2)
- Large Character Hand Printer (IJP-M3S+/Max)
- Biggest Hand Held Ink Jet Printer (IJP-B80)
- Compact Hand Held Laser Printer (SLP-L3)
- Smallest Colour Ink Jet Printer (IJP-PrintCube)
- Manual Ink Jet Pen (IJP-PrintPen)
- Manual Ink Jet Stamp (IJP-JetStamp 970)
- Large-Character Hand Printer (IJP-GT-250)
- Large-Character On-Line Printer (IJP-SK-2000)

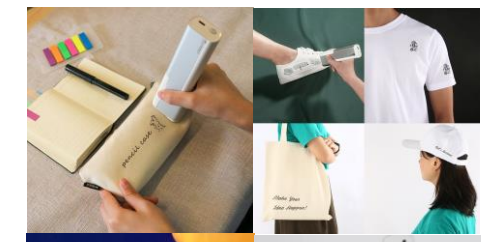


HANDHELD INKJET PRINTER PEN - MODEL PRINTPEN (26 mm)

Handheld Non-Contact Ink Jet Printer Pen Model IJP – PrintPen (26 mm), which is a Zero Maintenance, 300 dpi high resolution, Battery Powered TWELVE line (character height 1.2 to 26 mm) Printer Pen & can be used on Porous / Non-Porous products to print B.No., Exp.Date, Time, Serial No. (AGMARK), Logos, variable Bar Codes, etc. on labels, cartons, pouches, containers, etc. It is fully programmable using the Mobile App.



VIDEO: <https://youtu.be/ucMgdRXH1o>

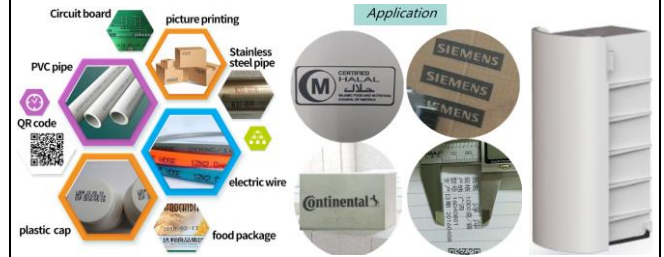


IJP-PRINTPEN FEATURES:

T text	 bar code	 QR code	Entry-level Cartridge
 photo	 Logo	 line	<ul style="list-style-type: none"> Standard Dye Ink Fluorescent Ink UV Ink High Temperature Ink
 shape	 serial number	 time	Professional-grade Cartridge
 scan	 ASR	 OCR	<ul style="list-style-type: none"> Standard Dye Ink ECO-solvent Ink UV Ink High Temperature Ink

SPECIFICATIONS:

Coder Model	Ink Jet Printer IJP – PrintPen
Network	802.11 b/g/n – AP mode & STA mode
Compatible	Android / IOS App
Motion Detection	Encoder Roller Sensor
Printable Images	Alphanumeric, Logo, Date/Time, Counter, Variable Barcode, etc. UPCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, EAN128, DATAMATRIX, QR
Printing Area	1.2 to 26 mm, 1 to 12 line printing at 300 dpi.
Prints Using	TIJ 2.5 Print-head for spraying ink
Print Distance	Max. 5 mm from substrate down or in front.
Inking Medium	30 cc disposable pre-mix ink in Cartridge form with head.
Printing Medium	Solvent/Oil based inks (black, red, blue, etc.)
Ink Drying Time	Min. 5 seconds on plastics & laminates.
Impressions	Appx. 3500 of 40% coverage prints per cartridge of ink.
Operating Range	0°C ~ 55°C, 10% ~ 80% RH, non-condensing.
Supply Voltage	90 - 240 Vac, 50/60 Hz, 5 W, Type C charger
Battery Voltage	1200mAh, 7.2V lithium battery, 2000 prints per charge
Dimensions	H174 x W53 x D30 mm
Weight	255g including cartridge & battery.



COMPARISON OF OUR PRINTER WITH OTHER AVAILABLE PRINTERS

IJP – PrintPen Colour Ink Jet Printer	Other Ink Jet Printers Available	Advantage of our Ink-Jet Printer
No Core / Reservoir to be changed.	Core/Reservoir to be replaced. ₹ 1,25,000/- ea.	Hidden cost of Core Systems avoided.
Fully Electronic. No mechanical parts.	Air Pump, Viscosity Control, etc. ₹ 80,000/- ea.	Mechanical parts get worn out & fail in time.
No Filters for Ink.	Filter to be changed regularly. ₹ 25,000/- ea.	Very high replacement filter cost saved.
Zero maintenance cost.	Very High Maintenance Cost. AMC ₹ 35,000/-	Huge Cost saving every Year.
Push Fit disposable Ink Cartridge.	Separate Ink, Make-Up & Solvent Bottles.	Ease of use for the Operator.
Simple Ethanol based Inks.	Methanol (M.E.K.) based Inks.	MEK is highly toxic for humans.
300 dpi High Resolution Printing.	Very low resolution 60 dpi dot-dot type printing.	Logos & Barcodes can be printed perfectly.

**QUALITY
RELIABILITY
COMMITMENT**

Delhi Office:
7/2 Ashoka Chambers, Opp. Pillar No. 150,
Below Rajendra Place Metro Station,
Pusa Road, New Delhi-110060, INDIA.
Ph: 011-47539558, del@coding-india.com

**201, Triumph Industrial Estate, Pandit Motilal Nehru Road,
(Itt Bhatti – Panch Bawadi), Near Oberoi Mall Signal,
Goregaon (E), Mumbai - 400 063, INDIA. WeChat: SamirGarg
Ph: (+91-22) 42663228, 40123228, 28766350/51/52, 28756353
Website: www.CodingMarking.com, www.CodePackIndia.com
Email: SamirGarg.AIMS@gmail.com, info@coding-india.com**