

# ESN Inkjet Printer

## Support 2 printheads Print GS1 UDI code

- With HP TIJ 2.5 Technology
- With a 7 inch touch screen as controller, easy to edit print message
- User-Friendly Interface, Easy UI makes it accessible to operators of varying expertise levels
- support 1-2 print heads combined or separate freely.
- Taking HP original board to make sure print quality
- With RFID as encryption, more reliable for continuous sales
- Ethernet port, support communication, scale connection and scanner
- Support to print GS1, used in track and trace



Ethernet port

IO ports  
signal in and out

# PARAMETERS

<b>Technology</b>	HP TIJ2.5
<b>Operation system</b>	LINUX
<b>Controller</b>	7 inch touch screen
<b>Print height</b>	ESNJET-1                    12.7mm ESNJET-2/ESNJET-11    25.4mm/12.7mm*2
<b>Print speed</b>	20m/min@600x300DPI 40m/min@300x300DPI 90m/min@150x300DPI
<b>Print frequency</b>	1Ph, 19pcs/s@300x300DPI & 45m/min 2Ph, 8.3pcs/s@300x300DPI & 20m/min
<b>Resolution</b>	X:100/150/200/300/600                    Y:300/600
<b>Print content</b>	Text, date, counter, image, shift code, 1D&2D barcode, database, Julian date, GS1
<b>More functions</b>	Authority password/power saving mode/date format can be set flexibly/carry bit source counter can be set/American date
<b>Barcode type</b>	1D: EAN8\EAN13\EAN128\CODE25\CODE39\CODE128\UPC12\ITF-14\GS1-128 2D: PDF417\QR\CODE\DATAMATRIX\GS1-DM\GS1-QR
<b>Communication</b>	Yes, by Ethernet
<b>Interface</b>	USB/Sensor/Encoder/Alarm
<b>Optional parts</b>	Encoder/Alarm/4 meters cable/Adjustable brackets
<b>Display language</b>	Chinese/Traditional Chinese/English/Spanish/Korean
<b>Printable language</b>	Simplified Chinese/Traditional Chinese/English/Spanish/Portugu/indonesian/Korean/Russian/Arabic
<b>Font supported</b>	Default: Arial/SourceHanSansSC Regular/ SourceHanSerifCN-Regular More: support .ttf format fonts which can be imported
<b>Upgrade</b>	Firmware and software both can be updated by USB
<b>Ink</b>	Support both water based and solvent based ink
<b>Power</b>	60W /110-220VAC/ 50/60Hz
<b>Environment</b>	5℃ ~ 35℃ / 10% ~ 90%
<b>Weight/Dimension</b>	3.5kg/37*35*14cm

