







## **10** Reasons to Choose U2-Pro Ink Jet Printer

	-	-
Comparison Items	U2-Pro Ink Jet Printer	CIJ Continuous Ink Jet
1. Lower printer cost	×	-
2. Higher print resolution (600DPI)	×	-
3. No consumable parts	×	-
4. No-maintenance	×	-
5. No technician required	×	-
6. Environmental friendly (no MEK required)	×	-
7. Easy-to-operate	×	-
8. Easy-to-integrate	×	-
9. Wide printable substrates	×	×
10. Lower total cost of ownership	×	-

U2 PRO

以西元年/月/日表示

2017/01/29 ZAU165.081

地鲜里雪軟糠-葡萄





## Small yet powerful. Say goodbye to CIJ!

- 1/3 the cost
- 1/30 the size
- Zero-maintenance





## **U2-Pro Specifications:**

Display	3.5" Color LCD with LED backlight
User Interface	Simple and easy-to-use operating system
Input Device	Pocket-sized IR remote keypad
Available Languages	English, Japanese, French, German, Spanish, Portuguese, Russian, Korean, Italian, Turkish, Hungarian, Slovak, Czech, Swedish, Romanian, Polish, Serbian, Bulgarian, Chinese (Traditional & Simplified)
LED Indicators	Alarm, Ink Low, Print, Run, Remote on/off
Print Engine	Funai-Lexmark Thermal Ink Jet Technology
Print Resolution & Print Speed	600 x 300 dpi (76.2 m/min) Print quality is dependent on resolution and speed
Throw Distance	Recommended 6mm from nozzle to surface
Print Height	Up to 4 lines and 12.7mm (0.5"). Selectable font size from 2.7mm, 3.6mm, 5.5mm, 8mm, 10mm, 12.7mm
Print Capability	Alphanumeric, logos, date/time, shift code, counter, lot box code
Barcodes	Code-128, ITF-14(SCC-14), NVE(SSCC-18), EAN-128, PDF417, Data Matrix, QR Code, DUN-14, GS1 DataBar, UPCA, UPCE, EAN-13, EAN-8, Codabar, Code 25 Interleaved, Code-39
Power	AC 100V~240V, 50/60Hz
Weight	0.571 kg (1.21 lbs) - Cartridge and brackets not included
Dimensions	119.2 (L) x 77.7 (W) x 77 (H) mm
Mounting Orientation	Horizontal or downside
Message Storage Capacity	Store up to 999 messages
Operating Temperature	5°C – 40°C (41°F – 104°F)
Data Interface	RS-485 & USB
	User Interface Input Device Available Languages LED Indicators Print Engine Print Resolution & Print Speed Throw Distance Print Height Print Capability Barcodes Power Neight Dimensions Mounting Orientation Message Storage Capacity Dperating Temperature

## **Optional Accessories:**

Encoder
Photocell
Alarm Kit

Provide high print quality on unstable conveyor Provide more reliable and precise sensing parameter Alert users in the event of an incident

ANSER CODING INC. info@anser-u2.com



YEARS OF INNOVATION SINCE 1986