2-in-1 Coding Technology

More cartridge selections, more ink solutions

IUT

- + High-speed & high-resolution
- + Versatile ink portfolio



- + Solid 1-inch cartridge design
- + No extra printhead needed for 1-inch print height
- + Available in water/solvent based ink



| Cartridge Key Features | | | | | | | |
|------------------------|--------------|----------------|-------------|------------------|--|--|--|
| | Print Height | Throw Distance | Print Speed | Print Resolution | | | |
| HP | 0.5" | 6 mm | 300 m/min | 600dpi | | | |
| IUT | 1" | 6 mm | 150 m/min | 300dpi | | | |

| Ink Availability | | | | | | | |
|------------------|-------|---------|--------|---------------|----------------|--|--|
| | Water | Solvent | UV Ink | Invisible Ink | Food Grade Ink | | |
| НР | 0 | 0 | 0 | 0 | _ | | |
| IUT | 0 | 0 | _ | _ | _ | | |



| A1 Inkjet Printer | | | | | |
|-----------------------------|--|--|--|--|--|
| Printing Technology | High Resolution Thermal Inkjet | | | | |
| Cartridge Support | HP & IUT | | | | |
| Display | 5" Color LCD Capacitive Touchscreen 480x800 (portrait) (Compatible with most of the medical and industrial gloves.) | | | | |
| Print Height | 0.5" Single Printhead: 12.7mm (0.5 inch) Stitch Printheads: 12.7mm x 2 @ 24.75mm (0.98 inch) 1.0" Single Printhead: 25.4mm (1.0 inch) Stitch Printheads: 25.4mm x 2 @ 48.7mm (1.92 inch) | | | | |
| Maximum Printing Resolution | 600 DPI | | | | |
| Maximum Printing Speed | 60.96 @ 300 DPI & 121 m/min @ 150 DPI | | | | |
| Maximum Print Distance | 6mm | | | | |
| Printing Functions | Static Data: Text, Shape, and Image Dynamic Data: Variables, Shift, Counter, Date/Time, and Barcodes | | | | |
| Font Type | True Type Fonts: Amiri-Regular, Arimo-Regular, DejaVuSans, NotoSans-Regular, OCR-B, Open- Sans-Regular, and Sarabun-Regular Open Type Fonts: NotoSansCJKtc-Medium, NotoSansKR-Regular, NotoSansJP-Regular, and No- toSansTC-Regular | | | | |
| System Language | Arabic, Bulgarian, Serbian, Czech, German, English, Spanish, French, Korean, Italian, Hungarian, Dutch, Japanese, Polish, Portuguese, Russian, Romanian, Slovak, Swedish, Thai, Vietnamese, Turkish Chinese Traditional, and Chinese Simplified | | | | |
| 1D and 2D Barcodes | EAN-8, EAN-13, EAN-14, EAN128, UPCA, UPCE, CODE39, CODE128, ITF14 (SCC-14), NVE18 (SSCC-18), INTER25, CODABAR, PDF417, DATAMATRIX, QR code, GS1 (DataMatrix, DataBar, DataBar EXP, DataBar-Limited, DataBar-Limited Composite, DataBar-Stacked, DataBar-Stacked Composite, QR code), DUN14, and Aztec Code | | | | |
| I/O Ports | 1. RJ-45 port x 1 2. Encoder port x 1 3. RS-232/485 port x 1 4. Photocell sensor port x 1 5. I/O port x 1 6. USB 2.0 port x1 | | | | |
| Communication Protocols | Modbus TCP IP / UDP, Modbus RTU 485 | | | | |
| Dimensions | 169.8mm (L) x 136mm (H) x 125mm (W) (6.69 inch x 5.35 inch x 4.92 inch) | | | | |
| Weight | 1.8kg (3.97lb) w/o guide plate | | | | |
| Operating Temperature | 0°C - 40°C (32°F - 104°F) | | | | |
| Operating Humidity | 0% - 90% RH, non-condensing | | | | |



+886-2-2697-3488

■ sales@anser-coding.com § 34F., No.99, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan

Copyright © 2023.04 ANSER CODING INC. All rights reserved.

Distributed by:

EDGEWORTHY ENTERPRISES
19 Maligaya St., Rosario 6 Subdivision
Sta. Lucia, Pasig City, Philippines 1608
Phone#: +63.2.85465750
Mobile#: +63.917.8355357 +63.922-8355357

G ANSER



ANSER A1

Redefine Your Standard of Cost-Effective Coding Solution



Low Cost of Ownership



Maintenance-Free **Coding Solution**



Easy Installation & Operation

20230516 ANSER A1_6P Flyer-En-Export-Final.indd 1-3

Simple Design Unmatched Performance

ANSER A1 is designed to minimize the total cost of ownership while maximizing production efficiency and uptime



"Redefine your standard of cost-effective coding solution



Improving your production uptime & efficiency



Remote & Centralized Control

- + Real-time centralized control & multi-production lines monitoring
- + Support off-site remote service and technical troubleshooting



Intelligent Automation

- + Print data from ERP or MES, reduces error by manual data input
- + Production & operation analysis report, enhances factory management quality & control
- + SDK & consulting service, reduces your integration time & cost



Interconnectivity with Peripheral Equipment

- + Easy collaboration with common production equipments, such as barcode scanner or check weigher
- + Multiple open wired cables available for fast & easy equipment integration



Eco-Friendly Direct Coding

Reduce label usage and preprinted box wastes to support environmental sustainability



Easy Setup & Maintenance

Effortless printer setup with zero operating maintenance requirement to reduce unnecessary expenses



Low Cost of Ownership

Advanced software feature to achieve best cost-perprint, making ANSER A1 a true cost-effective coding



Smart Setup Assistant

Simple 3-step setup guidance, allowing you to get your printer up and running in 3-min or less



ANSER QuickSwitch

Optimize your production change process to reduce downtime costs. Anser Quick Switch gets the job done in 1-Quick-Swipe



Multi-DPI Setting

Reduce your cost-per-print on select object while maintaining barcode clarity to ensure reliable code readability



