| Smart Printhead             |  |
|-----------------------------|--|
| Printing Technology         | High Resolution Thermal Inkjet   |
| Print Height                | Single Printhead<br>12.7mm (0.5 inch) & 25.4mm (1.0 inch)  |
| Maximum Printing Resolution | <ul> <li>HP: 600(V) × 600(H) DPI</li> <li>IUT: 300(V) × 600(H) DPI</li> </ul>  |
| Maximum Printing Speed      | 60m/min@ 300 DPI & 300 m/min @ 60 DPI  |
| Maximum Print Distance      | 6mm  |
| Printing Functions          | <ol> <li>Static Data: Text, Shape, and Image</li> <li>Dynamic Data: Variables, Shift, Counter, Date/Time, and Barcodes</li> </ol>  |
| Font Type                   | True Type Fonts: Amiri-Regular, Arimo-Regular, DejaVuSans, NotoSans-Regular, OCR-B, OpenSans-Regular, and<br>Sarabun-Regular<br>Open Type Fonts: NotoSansCJKtc-Medium, NotoSansKR-Regular, NotoSansJP-Regular, and NotoSansTC-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       |
| Indicator                   | Status Indicator bar*1: 256color LED *5, status as alarm kit; messages (1-3)   |
| I/O Ports                   | <ul> <li>1× Power DC plug with lock, same as A1. Power Switch is MUST</li> <li>1× Switch button with 2 functions: ① Power ON/Off ② Msg select, Print/Stop</li> <li>1× RJ45 with LED indicator</li> <li>1× USB: Straight type, for msg import &amp; firmware download</li> <li>1× Mini-DP to DB9 cable</li> </ul> |
| Photocell                   | Built-in photocell   |
| Communication Protocols     | Modbus TCP IP / UDP, Modbus RTU 485  |
| Software Support            | ANSER Xonnect & Loftware Nicelabel   |
| Dimensions                  | 73.3(H) $\times$ 38.5(W) $\times$ 204.5(L) mm (2.88 $\times$ 1.51 $\times$ 8.05 inch)  |
| Weight                      | 320g (0.7lb)   |
| Operating Temperature       | 0°C ~ 40°C (32°F ~ 104°F)  |
| Operating Humidity          | 0% ~ 90% RH, non-condensing  |
| Warranty                    | 5-year Warranty  |



ANSER guarantees the durability of our NexGen printers. The Smart Printhead, part of the NexGen family, comes with a 5-year warranty for peace of mind

#### ANSER CODING INC.



- 😂 +886-2-2697-3488 🛛 🗷 sales@anser-coding.com
- 34F., No.99, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan

Copyright © 2024.04 ANSER CODING INC. All rights reserved. The information at hand is provided as available at the time of printing, and ANSER reserves the right to change any information without updating this publication. ANSER does not assume any responsibility for any errors or omissions in this publication.







(;)



Unlimited Expandability

### Integration Flexibility

# **Smart Printhead**

## **Smart Integration Unlimited Expandability**





GANSER

# **Smart Integration Unlimited Expandability**

**ANSER Smart Printhead** brings a new dimension to coding scalability, fulfilling demands from a simple stand-alone system, to complex multi-production automated factory.

## Innovative Design for Endless Possibilities



### **Compact & Versatile**

Featuring world's smallest print controller with interchangeable printhead technologies to provide integration flexibility & endless ink portfolio selection



### Simple & Easy

Featuring one botton control to eliminate complex control setting for operators, to reduce training costs & unnecessary operation error and production downtime



### Flexible & Expandable

Expandable up to 4" print height, or 32+ printhead per hub, giving you ultimate flexibility and scalability to meet various coding applications



Industry 4.0 & Smart Factory Connectivity

**ANSER Smart Printhead** supports Modbus for seamless connectivity with peripheral equipments, allowing intercommunication for automated production efficiency



Real-Time Monitoring & Control, Anywhere

ANSER Xonnect allows remote monitoring & control from any mobile devices, including smartphone, tablet, or laptop





## **Elevate Your Production Efficiency**



### **Centralized Control &** Management

Elevate your factory management experience with ANSER Xonnect, a web-based central control system which provides instant warning on risk detection, and with data analysis report for efficiency improvement and future risk prevention