





The U2-Smart offers the most cost-effective solution with exclusive ink portfolio for Porous & Semi-porous printing applications.



# Compact Size with 3.5-inch LCD Screen

Feature a larger screen to provide a better user experience, while maintaining its compact body size for hassle-free installation and easy integration.



#### **Zero-Maintenance**

The ink cartridge design eliminates unnecessary printhead services; it is truly zero-maintenance and has drastically decreased your total cost of ownership.



#### **Pocket-sized Remote Keypad**

Handy and compact remote keypad with comprehensible design for easy operation.



# Friendly UI & Intelligent Dashboard

Simple yet elegant user interface for easy operation. The intelligent dashboard design monitors the printer status and provides real-time system notifications.



#### **Dust Cover Design**

Help to protect cartridge from getting damaged in dusty environment.



## **USB 2.0 Compatible**

Multiple functions including software update, data backup and stand-alone USB keyboard operation.



#### **Anti-Shock Mechanism Design**

Anti-Shock Mechanism design to eliminate the unexpected damage to your printer with ANSER's unique protective design.



#### Automatic Ink Identification

Automatically identifies and selects the proper firing parameter to ensure the best print quality.



#### **High Readable Rate Barcodes**

Capable of printing crisp 1D & 2D barcodes including EAN 128, Code 128, Code 39, Data Matrix. QR Code, and etc.







# BUY1 GET1 FREE

Available at selected countries.





## **U2-Smart 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,

Serbian, Bulgarian, Chinese (Traditional & Simplified)

LED Indicators Alarm, Ink low, Print, Run, Remote on/off
Print Engine Hewlett-Packard Thermal Ink Jet Technology

Print Resolution & Print Speed 600 x 300 dpi (76.2 m/min)

Print quality is dependent on resolution and speed

Print Distance Recommended 6mm

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,

Code 25 Interleaved, Codabar, Code-39

Electrical Requirements AC 100V~240V, 50/60Hz

Weight 0.49kg (1.08 lbs) - Cartridge and brackets not included

Dimensions 114 (L) x 76 (W) x 60 (H) mm Mounting Orientation Horizontal or downside Message Storage Capacity Store up to 999 messages Operating Temperature  $5^{\circ}\text{C} - 40^{\circ}\text{C} (41^{\circ}\text{F} - 104^{\circ}\text{F})$ 

Data Interface RS485 & USB

### **Optional Accessories:**

Encoder Provide high print quality on unstable conveyor

Photocell Provide more reliable and precise sensing parameter

Alarm Kit Alert users in the event of an incident



WWW.ANSER-U2.COM

