







Designed to Print on Everything Introducing New U2-ProS Ink Jet Printer



- Comprehensive solvent ink portfolio
- Wide range of substrates coverage
- UV ink solution for critical substrates













U2-ProS Specifications:

3.5" Color LCD with LED backlight User Interface Simple and easy-to-use operating system Pocket-sized IR remote keypad Input Device

Available Languages

English, Japanese, French, German, Spanish, Portuguese, Russian, Korean, Italian, Turkish, Hungarian, Slovak, Czech, Swedish, Romanian,

Polish, Serbian, Bulgarian, Chinese (Traditional & Simplified)

Alarm, Ink Low, Print, Run, Remote on/off LED Indicators 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

Throw Distance Recommended 6mm from nozzle to surface

Up to 4 lines and 12.7mm (0.5"). Selectable font size from 2.7mm, 3.6mm, Print Height

5.5mm, 8mm, 10mm, 12.7mm

Print Capability Alphanumeric, logos, date/time, shift code, counter, lot box code

Code-128, ITF-14(SCC-14), NVE(SSCC-18), EAN-128, PDF417, Data Matrix, Barcodes

QR Code, DUN-14, GS1 DataBar, UPCA, UPCE, EAN-13, EAN-8, Codabar Code 25 Interleaved, Code-39

AC 100V~240V, 50/60Hz

Weight 0.49 kg (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°C - 40°C (41°F - 104°F)

RS-485 & USB Data Interface

Optional Accessories:

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

Provide stable and reliable curing performance for S-UV series ink UV Curing Kit







ANSER CODING INC. | info@planet-group.it





We Got You Covered



Coated Paper



Metal & Aluminum



Hard Plastic



Flexible Plastic



Critical Substrates









