



SCS Inkjet Coding Solution PT. Sumber Cipta Solusi Komplek Daan Mogot Baru Jl. Jimbaran Blok LA 14 No. 6 Phone: 021 544 1932 / 021 540 8937

Fax: 021 540 8937

Email: alexanderglenn@scsmarking.com



Introducing the latest revolutionary printer, the U2-Diesel. The integration of quality, efficiency, and cost saving.





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.



Automatic Nozzle Check Design

Precise nozzle check function allows you to easily identify which specific nozzle is malfunctioned or damaged.



USB 2.0 Compatible

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



New Dust Cover Design

Help to protect cartridge from getting damaged in dusty environment.



New Anti-Shock Mechanism Design

Eliminate the unexpected damage to your printer with ANSER's unique protective design.



Network Management (Optional)

Control multiple U2-Diesel by connecting them with USB Wi-Fi (uPad) or RS485 cable (PC).



7-inch uPad (Optional)

Control the U2-Diesel over Wi-Fi by using the uPad, which enhances the operation of the printer with multitouch function.





The integration of quality, efficiency, and cost saving. Introducing the latest revolutionary printer, the U2-Diesel.

Comparison Items	U2-Diesel Ink Jet Printer	LCP Large Character Printer
1. Lower printer cost	*	+
2. Higher print resolution	~	-
3. Higher print speed	~	5
4. No ink leakage	*	5)
5. No-maintenance	~	2
6. No consumable parts	*	20
7. No technician required	~	2:
8. Lower price-per-print	~	*
Lower total cost of ownership	*	2







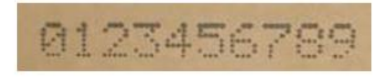
Print more, Save more!

- Equivalent Print to 5-Gallon Ink Barrel
- Exclusive Ink Formulation
- Cost-effective 420 Bulk Ink Solution



0123456789

Printed by U2-Diesel



Printed by Large Character Printer



U2-Diesel 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,

Serblan, 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 resolution & speed dependent.

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 EAN8, EAN13, EAN14, EAN128, UPCA, UPCE, CODE39,

CODE128, TF14 (SCC-14), NVE18 (SSCC-18), C25INTER, CODABAR,

PDF417, DATAMATRIX, QRCODE

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

Weight 0.49kg (1.08 lb.) - excluding cartridge and bracket

Dimensions (LVWH) 114x76x60 (mm)

Mounting Orientation Hortzontal or downside

Message Storage Capacity Store up to 999 messages

Operating Temperature 5°C – 40°C (41°F – 104°F)

Data Interface RS485 & USB port

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



SCS Inkjet Coding Solution
PT. Sumber Cipta Solusi
Komplek Daan Mogot Baru
II. limbaran Blok I A 14 No. 6

Phone: 021 544 1932 / 021 540 8937

Fax: 021 540 8937

Email: alexanderglenn@scsmarking.com

