

MOBILE INKJET

printing on the fly



U2 Mobile™

Experience the freedom to print at a moment's notice with no rigid supports, wires or heavy equipment. Simply, input your coded messaging and gently swipe the U2 Mobile by hand over the surface for clean high resolution printing every time. Another revolutionary solution from ANSER. The power is in your hands.

Call InkJet, Inc. today to learn how the fast, flexible U2 Mobile can improve your package printing operations.
800.280.3245



Ask about our

**30 DAY
PERFORMANCE
GUARANTEE**

800.280.3245
anser-us.com

coding and marking made simple

Printing Features

Variable DPI: 100-600 resolution

Printing Capabilities

- Text
- Barcodes (10 standard included)
- Logos/Graphics
- Counters
- Expiration Date
- Date/time, Shift, and Lot-box codes
- 10 Lines of Print: 0.5" height max.

Mobile Printer Design

1 kg (2.21 lbs)

Complete stand alone unit

Locking storage case included

2.8-inch LCD, full color, display screen

Digital Menu Selection

Long lasting batteries (2)

- Continuous printing for 7 hours
- Stand-by for 9 hours
- Rechargeable with 300 cycles
- Charge and Print at same time

U2 HD-Net Printing Features (optional)

All Standard U2 Printing Features - High-definition printing

Variable data capabilities

- QR and PDF417
- DataMatrix and GS1 128 (optional)

Networking

- System Integration: PC, PLC, etc.
- Connect and download messages from external source on demand

Hewlett-Packard® Ink Cartridge

"Hot Swap" Plug-n-Print Technology

No downtime or maintenance

Variety of Ink Selections

- Porous
- Semi-Porous
- Non-porous
- Black
- Red
- Blue
- Green
- Yellow
- Bulk ink available (porous)

Security Features

SD Card Slot Design

- Easy upgrades
- Effective data backup
- Control message creation

Indicators: Alarm, Ink Low, Print, Run, Remote

Multi-level password protection

Remote Keypad

Pocket sized

User-friendly operation

One controller to multiple printers

Specifications

Languages

- English, Chinese, Japanese, French, German, Spanish, Portuguese, Russian

Conveyor speed

- 187 ft/min. at 400 DPI

Message Storage

- Store up to 999 messages on SD card
- SD card acts as data backup device

Power supply

- AC 100V~240V, 50/60Hz, 1.6A
- Max. Power consumption: 60 watts

