



QUICODE™ E100-H

HANDHELD HIGH RESOLUTION INKJET PRINTER

Bionic Design

Human bionics design

Throw Distance Adjustable

Different sliding wheel sizes for different DPI

High Performance Batteries

Two rechargeable batteries in standard packaging, longer than 6 hours of continuous printing

Flight Box

With flight box as standard packaging for printer and all accessories

Instant Printing

Print anywhere and anytime

Features

Selectable Languages

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

Fonts

Default font is Arial, allows users to load the fonts they need

Barcodes

UPCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, ENA 128, PDF417, DATAMATRIX, QR (Allows user to add the barcode)

Date Format

Variety of date modes available (Production Date, Use by Date, Expiration Date, etc)

Technical Parameters

Technology

HP TIJ2.5, utilizing HP driver board for reliability of printing quality

Dimensions

143 x 123 x 236mm | 5.65" x 4.84" x 9.3"

Power Supply

AC 90V-240V | 50-60HZ, 60W (Dedicated AC adaptor)

Printable Heights (mm)

1~12.7mm

Throw Distance

Throw distance adjustable

1.5mm/2.5mm/5mm sliding wheels available

Resolution

300DPI

Port

USB2.0: Support U-Disk

Printing Objects

Barcodes, Character, Numeric, Logos, Date/Time, Expiry Date, Shift Code, Counter, Lot-Box Code

Interface

- 5inch 800 x 480 color LCD touch screen

Counters

Flexible setting for serial number, Lot-Box code counters

Print Speed

Print speed can be set, auto-measuring or using external synchronizer

Multi-Management

Multi-level password protection (Operator, Technician and Administrator)

PC Control

Multiple devices controlled via PC software

**Date and counters can be switched to variable barcode printing*

- 90 degree flip-screen design

Ink Management

- Automatically recognize the ink types, and identify the optimum printing parameters
- Guarantee of using genuine original HP ink
- Automatic measuring system for the usage of the ink

Battery

Number: Standard 2pcs rechargeable batteries with large capacity

Capacity: Each battery is comprised of three 2200mAh battery module

Voltage: 11.1V-12.6V

Lifetime: >300 cycle number

Stand-by time: >8H

Continuous Printing time: >4H (Depends on testing)

Product Certification

CE, FCC

Environment

Working Environment: -10°- +55°C; 10%-85%RH

Storage Environment: -25°- +80°C; 10%-90%RH