DAILY JET HAND CODER

PRINT ANYWHERE WITH A PRINTER THAT GOES EVERYWHERE

Mobile. Slim. Lightweight. Now that's smart.

The MSSC DailyJet HP1000 Hand Coder offers a breakthrough design for true mobile use. Featuring a slim profile, the DailyJet can easily be transported, and its ultra-lightweight construction means there's less fatigue by the end user on the job site.

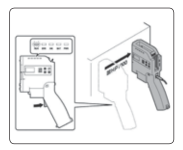


Contact your distributor to order or to see the full line of superior quality MSSC products.



DAILYJET HAND CODER

PRINT ANYWHERE WITH A PRINTER THAT GOES **EVERYWHERE**



Easy-to-Use

Features:

- · High-resolution characters
- Features HP 2.5 cartrige technology
- · Prints high-quality logos and QR codes





HP TIJ 2.5 technology



Porous print



Compact and Smart Design

- Lightweight
- Input/output voltage: 7.4/12V
- Throw distance: Up to 0.25 in (6 mm)
- Uses four AA batteries (not included)

Standard Features

- · Built-in seven segment display
- . Built-in buzzer to indicate print cycle completion
- 5 buttons: Function, Enter, Left, Right, Print
- 5 indicators lights: Alarm, Low Ink, Print, Low Power, Power
- HP 2.5 printing technology
- Create messages using PC software via Micro USB port
- Store up to 10 messages with Micro SD card
- · Choose from 20 dynamic date/times
- · Store up to 30 dynamic serial numbers

- · MicroSD card slot for data backup
- Dual switchable nozzle design
- · Multiple density levels

Printability and Speeds

- · Menu language English
- Alphanumeric characters, logos, date/time, expiration date, shift code, counter and both 1D & 2D barcodes including QR
- Font height up to 0.5 in (12.7 mm)
- 148 ft (45 m) / minute at 300 dpi horizontal resolution
- 600 dpi vertical resolution
- Any font and size can be easily changed by computer software
- Supports HP Smart Card technology
- Built-in rotary encoder
- Printing information, settings and printing parameters can be edited and transmitted by PC or Notebook

Inks and Accessories

- · Porous & non-porous inks
- · Built-in automatic ink inventory control system
- . Built-in cartridge cap easily slides over cartridge to protect nozzles

Operating Temperature

· Operating temperature between 50° F - 150° F (10° C - 66° C)

• 12 month warranty for all equipment excluding consumables



Batavia, NY 14020 Tel: 585-344-4102 | Fax: 585-344-4109 www.marktecprods.com



