

THE VERSATILE THERMAL INKJET CODER: PERFECT FOR YOUR PACKAGING NEEDS. ACHIEVE CLEAR PRINTS OF ALPHANUMERIC TEXT, EXPIRY DATES, AND BARCODES UP TO 1/2" IN CHARACTER HEIGHT.







BEVERAGE



COSMETICS



PHARMACEUTICAL



LUMBER



ELECTRONICS



Clean printing technology

- no heavy odors. Eliminate the mess and flushing of solvents associated with traditional coding solutions.



User-friendly touchscreen interface

 icon-based controller with easy menu navigation for a more intuitive interaction.



Integrated hardware

- transfer data from a PC via the built-in Wi-Fi antenna or scan barcode data via the built-in scanner.



Built-in barcode scanner

- Scan embedded barcode data and print it or reproduce a scanned barcode.

TECHNICAL SPECIFICATIONS

TERMINALORY	
TECHNOLOGY	HP THERMAL INKJET 2.5 TECHNOLOGY
VERTICAL PRINT RESOLUTION	600 DPI
HORIZONTAL PRINT RESOLUTION	300 DPI
MULTI-LINE PRINTING	SUPPORTS MULTI-LINE PRINTING
BARCODE SCANNER	BUILT-IN BARCODE SCANNER
TIME & DATE	REAL-TIME INTERNAL CLOCK
COMMUNICATION INTERFACE	USB 2.0
TOUCHSCREEN	6.5 IN (165.1 MM) FULL COLOR TOUCHSCREEN DISPLAY
LOW INK INDICATOR	ALERT ON TOUCHSCREEN DISPLAY, ALARM LIGHT BEACON IS OPTIONAL
BATTERY	(4PCS) STANDARD RECHARGEABLE BATTERIES COMPRISED OF 2200MAH
AGENCY CERTIFICATIONS	CE, FCC

SOFTWARE SPECIFICATIONS

PRINT CAPABILITY	ALPHANUMERIC TEXT, TIME & DATE, LOGOS, ITEM NUMBERING, SHIFT CODES, BARCODES, AND MORE
SUPPORTED BARCODE	CODEBAR, CODE25, CODE39, CODE93, CODE128, UPCA, UPCE, EAN, ITF14, QR, DATAMATRIX, PDF417, MAXICODE; GSI: QR, DATAMATRIX, CODE28
AVAILABLE LANGUAGES	CHINESE, ENGLISH, KOREAN, RUSSIAN, SPANISH, JAPANESE, FRENCH, GERMAN, ITALIAN, TURKISH, INDONESIAN, HUNGARIAN, PORTUGESE (CUSTOMIZATION SUPPORT)
PRINTING DIRECTIONS	REVERSE, INVERT, ROTATE, REPEAT
MINIMUM PRINT HEIGHT	3/64 INCH (1 MM) OR SINGLE CHARACTER FONT HEIGHT
MAXIMUM PRINT HEIGHT	1/2 INCH (12.7 MM) OR SINGLE CHARACTER FONT HEIGHT
NUMBER OF PRINT LINES	1, 2, 3, 4 OR MORE LINES OF HIGH-RESOLUTION CODES

MOTIX 1H HANDHELD PRINTER







INK SOLUTIONS









Replaceable wheels (2 wheels/4 wheels) A wide range of inks available for both porous and nonporous materials such as flexible film, plastic, glass, treated substrates, paper carton, wood, and metal among others.

