MARKCOM MARK-1H



The Markcom MARK-1H printer

is a mobile printer designed to be small and lightweight (400gr) and easy to use, with a durable lithium battery.

Simple operation & Smarter

The embedded linux intellligent operating system provides a professional and user-friendly user interface.

5.0 Inch color industrial grade Touch-Screen experience better

WYSIWYG editing function is easy to operate.

ONE-TOUCH change the print density

A powerful algorithm for ink drop consumption is embedded to instantly calculate the cost of printing for customers.

Built-in reliability

It Adopts American TI Company AM3358 industrial grade CPU and Xilinx Spant6 grade FPGA. It is more stable and reliable in industrial applications in various working conditions.

The print engine uses TIJ's dedicated ASIC chip to perfectly match HP's original and licensed inks

Professional ink cartridge preheating algorithmensures optimum print quality in a variety of high and low temperature environments.

Practical - QR code

Powerful variable QR function to meet customer's various QR code application requirements.

Efficient and flexible variable database capabilities to meet a variety of tracebility applications.

Anti-interference Body

Body with plastic material that is not easily broken and lightweight

Multiple Languages

Support 20 multi-Languages and keypad.

Water Based Cartridge

Save Printing Cost

°40%













MARK-1H SPECIFICATIONS

Panel Control 5" color touch screen User Interface Simple - user friendly UI

Operating System Embedded Linux operating system Hardware American TI AM3358 industrial-grade CPU/USA Xilinx Spant6

industrial-grade FPGA/TIJ dedicated ASIC chip

Communication Interface USB/RJ45 to RS232

External Interface Photocell (Included) Optional: -Encoder/reverse inverting control

TIJ Technology

Print Engine Message Store Capacity Up to 1000

Multi-Laguanges English, Chinese, Arabic, Japanes, Korean, Thai, Vietnamese,

French, German, Finnish, Italian, Norwegian, Portuguese, Spanish,

Russian, Danish

Indicator Display alarm indicator

Print Resolution Resolution up to 600 x 600 DPI (vertical: 100DPI, 150DPI, 300DPI,

600DPI, lanscape: 30-600DPI precision adjustment)

Print Density 1 to 6 one-touch density

Print Speed 406m/90DPI, 304m120DPI, 240m/150DPI, 120m/300DPI,

60m/600DPI

(multi-group variable data ultra-high speed response printing)

2 ~ 4 mm

Print Height 12,7mm (0,5") Variable adjustable font size and lines

Print Capability Alpha numeric, date, time, month code, week code, alpha hours,

counter, logos

Barcodes QR Code, Data Matrix, EAN8, EAN12, Code128, Code39, UPCA,

UPCE

Nozzle Type Thermally foamable head TIJ2.5 Ink Various Water-based, Solvent-based

Catridge Chip Non-contact RFID, automatic identification and recording ink Power adaper 100-240V AC input, 12V 3A DC output **Electirc Requirements** Working Environtment Temperature of 0-45°C / humidity of 30-70% Rh

400gr

Weight Dimensions 138(L) x 87 (W) x 36 (H) mm Side (Horizontal) - Downside Orientation





Distributed by:

Print Distance





