







COMPACT, AUTO-FEED METAL TAG EMBOSSER WITH 2D DATA MATRIX OPTION

The ME1500S DATA MATRIX is an advanced solution for durable and long life industrial marking applications that require automatic data collection and the management of a 2D DATA MATRIX barcode readable by a handheld scanner. The ME1500S DATA MATRIX is an advanced solution for **2D DATA MATRIX** bar code embossing that can be integrated into any existing factory and office network. 7" color touchscreen display with high resolution

The ME1500S DATA MATRIX is equipped with a built-in 7 "WVGA LCD touchscreen display with simple and easy to use icon and buttons. The user can access and manage machine functions through a multi-level menu in an easy and intuitive way.

IoT (Internet of Things) remote access and management

- Web services: The machine set-up and operations can be entirely managed remotely via the web or through the use of VNC (Virtual Networking Computing) client, using a personal computer or other devices connected to the Customer's network.
- Data transfer: Data import/export and the machine updating can be managed from any device connected to the embosser via Ethernet by using the FTP protocol (file transfer protocol).

USB (type A, type B), Ethernet and WiFi

The ME1500S DATA MATRIX can be connected to a personal computer, to load data and start production, or to another device, such as keyboard, barcode reader or other if needed.

The ME1500S DATA MATRIX is capable of producing 2D DATA MATRIX bar codes with readable characters. The code can hold up to 64 characters in a variety of matrix sizes that will suit any metal tag application. You will be able to convert alpha numeric data into embossed 2D DATA MATRIX for ease of data retrieval and management.



- MANUFACTURING
- POWER PLANTS
- UTILITY COMPANIES
- OIL REFINERIES.
- CHEMICAL PLANTS



- COMPONENT ID
- ASSET TRACKING
- INVENTORY CONTROL
- FACILITY IDENTIFICATION
- POST-SALE SERVICE

MODEL NAME ME1500S

PLATE AND FEEDER

Dimensions Rectangular tag: $1.8 \div 4.5 \times 0.83 \div 3.5$ in (WxH), Round tag: Ø 0.5 in, dog tag: 2.05 x 1.14 in (WxH)

Medical alert tag: 2.24 x 1.26 in (WxH)



rectangular tag



round tag



dog tag



medical alert tag

Materials Stainless steel: 0.0157 in - aluminium: 0.0157 ÷ 0.0354 in

Thickness 0.0157 ÷ 0.0354 in

Input hopper 400 tags

Output hopper External collection tray (FILO)

MARKING

Embossing Technology Wheel capacity 60 slots

Type set Simplex 2, Block USA, Block 5

Data Matrix embossable area See table beside (ECC200 DATA MATRIX ENCODING AREA)

Performance 171 tags per hour based on 55 characters

COMMUNICATION AND SOFTWARE

Interface USB 2.0 port (device and host), Ethernet, WiFi

Software Linux based self enclosed software

PowerTag PC application proprietary software Windows 7/8/10

PowerTag USB on USB key for multiple use

Protocol Multiembosser

Optional: Cim, Xon-Xoff, Stored Format default, Stored Format Selected and Pound-Pound

HARDWARE

System CPU Arm Cortex-A8 / RAM 256 MB, with flash-disk and file system Linux O.S. based

Power supply 100 - 117 - 220 - 230 or 240 Volts - 50 or 60 Hz

Power consumption 800 Watt max

Operating environment Temperature: 41 - 104 °F / 5 - 40 °C, relative humidity: 30% - 90% non condensing

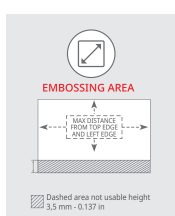
VARIOUS

Others Built in touch screen 7", multi-language user interface management: English, Spanish, Italian

Innovative embedded software up-grade system thru pen drive and web server Machine configuration protected by password for high security and data protection

CERTIFICATIONS

UL, FCC, CE, ROHS











ECC200 DATA MATRIX ENCODING AREA		
ROW & COL.	NUBER ONLY	ALPHA-NUMERIC
10 x 10 12 x 12 14 x 14 16 x 16 18 x 18 20 x 20 22 x 22 24 x 24 26 x 26	6 10 16 24 36 44 60 72 88	3 6 10 16 25 31 43 52 64