

Honeywell®

Datamax M Class Mark II, bar code printers, 203dpi, LCD display, TT, DT, USB, Serial, LAN

M-Class Mark II keeps up with high-label-demand applications, boasting faster performance than many printers in its class. The modular design and field-installable options cut back on downtime and improve efficiency. M-Class[™] Mark II is a compact-industrial printer that offers outstanding value with a broad range of features. The smaller footprint is ideal for users who need the power of industrial printers but must consider space limitations. The M-Class is a perfect solution for warehouse, healthcare, logistics or retail applications. The modular design of the M-Class makes maintenance and part replacement easy, and the flexible design allows a variety of options to be upgraded in the field.

M-Class Mark II reduces the total cost of ownership with easytomaintain components. It offers a broad range of connectivity to meet diverse application requirements and easily integrates into most networks. With an easy-to-navigate LCD graphics display for menu and printer function control, it is designed for any level of user. Support of UHF or HF RFID configurations for current or future requirements protects your printer investments. The highquality features, performance and rugged reliability make M-Class Mark II a better value than most printers on the market. M-Class Mark II printer can be used in a wide variety of applications with a range of media compatibility, connectivity, emulation support and options, including RFID support. It is easy on the budget, while providing industrial printing performance in a small footprint.



- Industrial-strength printer. For warehouse, healthcare, logistics and retail applications.

- Small footprint, rugged construction (aluminium frame), best value proposition for an industrial strength printer

Features:

- Rugged construction features a precision diecast aluminum frame
- Five-button, 128x64 LCD graphical backlit display is easy to read, enabling user-friendly label configuration setup
- Integrate easily into existing applications. Our language emulation programs allow users to seamlessly replace competitive printers
- Utilizes widely used DPL and supports PL-Z and PL-I printer-language for easy emulations
- Multi-language menu available in English, Spanish, German, Italian and French



Technical Description

Maximal print width108mm1D Barcode SymbologiesAll standard one-dimension barcodes2D Code Symbologiesall standard 2D-CodesFonts10 alpha-numeric fonts from 0,9 mm to 6 mm, OCR-A, OCR-B, AGFA CG TriumvirateDisplay typeLCD graphicMemory8MB Flash, 16 MB SDRAMCommunication interfaceRS232, USB, Parallel CentronicsPrint modedirect thermal, thermal-transferPrint resolution203dpiPrint speed247smmElectricalPower SourceAC 100-240V, 5.5A, 47-63Hz
2D Code Symbologies all standard 2D-Codes Fonts 10 alpha-numeric fonts from 0,9 mm to 6 mm, OCR-A, OCR-B, AGFA CG Triumvirate Display type LCD graphic Memory 8MB Flash , 16 MB SDRAM Communication interface RS232, USB, Parallel Centronics Print mode direct thermal, thermal-transfer Print resolution 203dpi Print speed 254mm/sec (10 ips) Maximal print length 2475mm
Fonts10 alpha-numeric fonts from 0,9 mm to 6 mm, OCR-B, AGFA CG TriumvirateDisplay typeLCD graphicMemory8MB Flash, 16 MB SDRAMCommunication interfaceRS232, USB, Parallel CentronicsPrint modedirect thermal. thermal-transferPrint resolution203dpiPrint speed254mm/sec (10 ips)Maximal print length4475mm
Display typeLCD graphicMemory8MB Flash, 16 MB SDRAMCommunication interfaceR5232, USB, Parallel CentronicsPrint modedirect thermal-transferPrint resolution203dpiPrint speed254mm/sec (10 ips)Maximal print length4475mmElectrical
Memory8MB Flash, 16 MB SDRAMCommunication interfaceRS232, USB, Parallel CentronicsPrint modedirect thermal, thermal-transferPrint resolution203dpiPrint speed254mm/sec (10 ips)Maximal print length4475mmElectrical
Communication interfaceRS232, USB, Parallel CentronicsPrint modedirect thermal, thermal-transferPrint resolution203dpiPrint speed254mm/sec (10 ips)Maximal print length2475mmElectrical
Print modedirect thermal.thermal-transferPrint resolution203dpiPrint speed254mm/sec (10 ips)Maximal print length2475mmElectrical
Print resolution203dpiPrint speed254mm/sec (10 ips)Maximal print length2475mmElectrical
Print speed 254mm/sec (10 ips) Maximal print length 2475mm Electrical
Maximal print length 2475mm Electrical
Electrical
Power Source AC 100-240V, 5.5A, 47-63Hz
Mechanical
Weight 12.2kg
Dimensions Width: 257mm, Height: 259mm Length: 462mm
Consumables
Maximal paper width 118mm
Media thickness 0.0635 to 0.254mm
Maximal roll diameter 203mm
Media core diameter to 76mm
Max. ribbon length 450m
Ribbon core diameter 25.4mm
Environment
Operating temperature 4 to 35°C

CODEWARE, s.r.o. Jaromírova 484/37 120 00 Praha 2 - Nusle IČ: 61061395, DIČ: CZ61061395

+420 222 562 444 codeware@codeware.cz https://www.codeware.cz/



