

Honeywell®

Datamax-O'Neil E-Class Mark III, E-4305A - Advance, DT/TT barcode printer, 203dpi, serial, USB, paralel, LAN, Netira

The E-Class Mark III is a family of compact desktop thermal printers that are designed for a wide variety of industries and applications that require a reliable and cost effective barcode printer.

3 Dimensions of Value



The E-Class Mark III is a family of compact desktop thermal printers that are designed for a wide variety of industries and applications that require a reliable and cost effective barcode printer. Datamax-O'Neil applied its industrial printer expertise to provide customers with an entry level printer that has the features and reliability normally found in more expensive printers. The E-Class Mark III is affordable to own, easy to use and economical to operate.

We've made the E-Class Mark III thermal barcode printer easy to use with quick loading media and an interactive LCD screen. Users will also notice a substantial reduction in their daily operational costs thanks to the E-Class Mark III's larger media and ribbon roll capacity. The E-Class Mark III is one of the best values on the market. It is competitively priced with a proven design and reliable performance that will continue to operate long after other barcode printers have failed.

Specifications at-a-glance

Direct thermal, thermal transfer (optional)

Available in four distinct models: Basic, Advanced, Professional, Professional+

4.25" (108 mm) @ 203dpi (8 dots/mm); 4.16"(106 mm) @ 300dpi (12 dots/mm) maximum print width

6 ips [152 mm/s] maximum print speed

203 dpi [8 dots/mm], 300 dpi [12 dots/mm] optional resolution

Basic: Serial RS232, USB 2.0

Advanced: Serial RS232, USB 2.0, Parallel bi-directional, 10/100 BaseT Ethernet

Professional and Professional+: Serial RS232, USB 2.0, Parallel bi-directional, 10/100 BaseT Ethernet, USB Host, 802.11a/b/g Wireless LAN (optional), Bluetooth v2.0 (optional)

Get the Most for Your Investment

The E-Class Mark III has many outstanding features that provide a variety of benefits. Below is a brief list of the many features and associated benefits the E-Class Mark III printer offers.

Easy Loading - The horizontal split cabinet with a rear hinge allows for easy ribbon and label loading.

Rugged Construction - Double wall construction and concentric hinges provide rugged structural integrity.

Wrap around media window - Allows operator to visually verify the media level without interrupting the printing operation. Safe from spills -The sealed user interface panel is sealed to prevent liquids and debris from damaging the sensitive user controls. Lowered Ribbon Costs – Larger one-inch core standardized ribbons cost less than the typical smaller desktop ribbons. Large Media Roll - Reduce interruptions and increase up time with larger media capacity on the Professional + model. Internal Fan Fold Stack - Protects media from the environment and eliminates curl on the Professional + model. Easy Serviceability – No tools or experience required to replace the most critical parts, the printhead and platen roller. Large Graphical Display - Allows for quick and easy changes and provides visual status indication (Professional models only). Optional Wireless - 802.11 a/b/g and Bluetooth communication makes it easy to share, manage, and place printers where you need them (Professional models only).

Benefits:

Affordable to Own - The E-Class Mark III was carefully designed to maximize your investment value by offering a competitive purchase price, double walled construction for increased durability and a proven design for long term reliability.

Easy to Use - The E-Class Mark III makes it easy to replace existing printers or install new ones with popular language emulations included with each printer and a selection of connectivity options. Users will appreciate the easy-to-use LCD screen and quick loading media/ribbon.

Economical to Operate - The E-Class Mark III reduces daily operational costs by minimizing power consumption, and reducing the costs associated with printer consumables such as labels and ribbons.



















Technical Description

Functionality & Operation

300dpi Print resolution Print mode direct thermal, thermal-transfer Communication interface Ethernet, USB, RS232 Print speed 101mm/sec (4 ips) Maximal print width 108mm 1D Barcode Symbologies All standard one-dimension barcodes 2D Code Symbologies MaxiCode, PDF417, Data Matrix, QR code, Aztec, GS1 DataBar Composite Code, MicroPDF417 Memory 32MB DRAM, 64 MB Flash Maximal print length 2514mm Mechanical **Dimensions** Width: 203.5mm, Height: 187mm Length: 282mm Weight 2.4kg Color dark grey Body housing double-walled plastic Consumables Media type fan-fold, black-marked media, continuous, notch, perforated Max. ribbon diameter 25mm Maximal roll diameter 127mm Media core diameter 25 to 38mm Media thickness 0.06 to 0.25mm Maximal paper width 112mm **Environment** Operating temperature 4 to 35°C Others

Warranty 1 year

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





