# 工 H Ш V т

# DMX-E-4203™ PRODUCT SPECIFICATIONS



Datamax adds a new dimension to a full line of bar code printers by introducing another in its new entry class, or E-Class of printers, the DMX-E 4203 Label Printer.

The E-4203 is a small, compact, thermal printer designed for a variety of label and tag printing applications. Standard features include a 4.10" print width, 203 dpi resolution, both serial and parallel interfaces, and 3ips print speed. The E-4203 includes a three button, three LED control panel for maximum configuration flexibility and printer status indication. A see-through media window and two distinctive case top designs round out an impressive assembly of standard features.

The Datamax E-4203 can print a wide variety of labels ranging from small office shipping labels to compliance and general purpose product identification labels and tags. Medical and commercial laboratories, automobile service shops, walk-in shipping



The E-4203 is available in either a direct themal or thermal transfer version

and mail centers, and inventory stock rooms are all typical examples of the types of businesses that can benefit from the E-4203. And with PDF417 and MaxiCode two dimensional bar code capabilities, the E-4203 can print complex transportation symbols and label formats.

The E-4203, market tested and approved, includes all the features needed to make it a perfect choice for your low to medium volume labeling needs.

### Corporate Headquarters

4501 Parkway Commerce Boulevard Orlando, Florida USA 32808 (407) 578-8007 Fax (407) 578-8377 http://www.datamaxcorp.com

### Datamax International

Herbert House Elizabeth Way, Pinnacles Harlow, Essex CM19 5FE UK +44 1279 772200 Fax +44 1279 424448

### **Datamax Latin America**

4501 Parkway Commerce Boulevard Orlando, Florida USA 32808 (407) 523-5520 Fax (407) 578-8377

### Asia-Pacific Sales

19 Loyang Way #01-01 CILC Building Singapore 508724 +65 542-2611 Fax +65 542-3611

## DMX-E-4203™ PRODUCT SPECIFICATIONS



**PRINTER TYPE** 

**PRINT SPEED** 

**RESOLUTION** 

**BAR CODE MODULUS** 

MAXIMUM PRINT WIDTH

**MEDIA WIDTH** 

**MAXIMUM PRINT LENGTH** 

**MEDIA TYPE** 

**MEDIA THICKNESS** 

MINIMUM LABEL WIDTH

**MEDIA SENSING** 

**SUPPLY ROLL** 

**RIBBONS** 

CABINET

**BAR CODES** 

RESIDENT FONT

**CHARACTER SET** 

FONT EXPANSION/ROTATION

**GRAPHICS SUPPORT** 

**REVERSE FIELDS/MIRROR IMAGE** 

**MEMORY** 

**INTERFACES** 

WINDOWS® DRIVER

**POWER SOURCE** 

**OPERATING TEMPERATURE** 

**DIMENSIONS** 

WEIGHT

**AGENCY LISTINGS** 

OPTIONS

THERMAL TRANSFER

PRESENT SENSOR

CUTTER

MEMORY KIT

**EXTERNAL KEYBOARD** 

**NETWORK CONNECTIVITY** 

**ILPC FIRMWARE** 

NOTE

**INCREASED PRINT SPEED** 

**Direct Thermal, Optional Thermal Transfer** 

3" per second (76mm)

203 dpi (8 dots/mm)

5 mil to 110 mil "X" dimension in picket fence or ladder orientations

4.10" (104mm)

1" - 4.3" (25 - 109mm)

20" (508mm) - with default settings, 60" (1524mm) -with reconfigured memory

Roll-fed or fan-fold materials, die-cut or continuous labels. Perforated or continuous tags.

.0025" - .0100" (.0635 - .254mm)

1" (25mm)

"See through" for liner backed die cut labels and tags. Left bias reflective sensor for black mark label media.

 $4^{\prime\prime}$  (102mm) maximum outside diameter. Fanfold stock accepted from back of printer.

Industry standard ribbon widths; .5" (13mm) ribbon core; 361' (110M) in length

Plastic construction

Code39, Interleaved 2 of 5, Code128, (subsets A, B, and C), Codabar, LOGMARS, UPC-A, UPC-E, UPC2 and 5 digit addendums, EAN-8, EAN-13, EAN 2 & 5 digit addendums, UPC random weight, Code93, MSI Plessey, Universal Shipping Container Symbology, UCC/EAN Code128, Postnet, Code128 MOD 43, PDF417, UPS MaxiCode, DataMatrix, QR Code, Aztec

Nine alphanumeric fonts from .08" (2mm) to .25" (6mm) and OCR-A, OCR-B, CG Triumvirate, from AGFA® in both portrait and landscape orientations (6point to 36 point).

Modified IBM® Code Page 850; includes characters for English and most European, Scandinavian and Spanish speaking countries.

All fonts expandable vertically and horizontally up to 24x; fonts and graphics can be printed in four directions:  $0^{\circ}$ ,  $90^{\circ}$ ,  $180^{\circ}$  and  $270^{\circ}$ . A scalable font engine is resident for user-downloadable fonts.

.PCX, .BMP, .IMG files

Any font or graphic field can be printed as a normal or reverse image.

2MB DRAM, 1MB Flash

Centronics parallel, RS232 at 300 to 38,400 BPS

95/98/NT/2000 supported

115, 230 VAC 60/50Hz available; specify appropriate power cord when ordering

40°F to 95°F (4°C to 35°C)

 $6"(152mm)H \times 8.5"(216mm)W \times 9.5"(241mm)D$ 

Printer: 5.2 lbs. (2.4kg) TT, 3ips AC Adapter: 2.9lbs(1.3Kg)

Built to UL safety standards, FCC emissions standard and CE Mark

Factory or user installed

**User installed** 

User installed, heavy duty rotary media cutter (.002"-.0065"), or light dutty cutter (.002"-.0047")

User installed 3MB Downloadable Flash Program Memory module.

Portable keyboard/display terminal provides interface for stand-alone printing.

Micro Print Server MPS1T allows multiple users on various platforms to share the same printer

International Language Print Capability firmware allows printing of non-English character sets in over 40 countries. User installable plug-in modules as defined below:

• CG Times (Western Language Support) • Kanji Gothic B • Simplified Chinese GB • Korean Hangul

Only one (1) memory module can be used at a time

4" per second (101mm) available when using optional autoranging power supply



