

# DMX-E-4204™ AND DMX-E-4304™ PRODUCT SPECIFICATIONS



The E-4204 and E-4304 are small, compact, thermal printers designed for a variety of on-demand printing applications. In addition to a 4.1" print width, serial and parallel communication interfaces, the E-4204 includes a 203 dpi print head, 4 inch per second(ips) print speed, and casework to accommodate a 5" outside diameter (OD) roll of labels. A three button, LED control panel provides maximum configuration flexibility and printer status indication. A see-through media window provides for immediate assessment of label stock status.

Datamax brings high resolution to the E-Class with the addition of the 300 dpi, DMX-E-4304 Label Printer.



The E-4304 is the perfect choice for desk-top labelling applications.

The Datamax E-4304 can print a wide variety of labels ranging from small office shipping labels to postal and shipping labels. Medical and research facilities, parcels offices, and mail centres are all typical examples of the types of businesses that can benefit from the E-4304. With 300 dpi, the E-4304 can also print complex two dimensional bar code symbologies including PDF417, Datamatrix, MaxiCode, and QRCode.

The E-4304, developed in response to customer requirements, includes all the features needed to make it a perfect choice for your high resolution, low to medium volume labelling needs.

### Corporate Headquarters

4501 Parkway Commerce Boulevard Orlando, Florida USA 32808 (407) 578-8007 Fax (407) 578-8377 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-4204™ AND DMX-E-4304™ 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

PEEL MECHANISM

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

**Direct Thermal, Optional Thermal Transfer** 

4" per second (101.6mm)

E-4304: 300 dpi (11.8 dots/mm), E-4204: 203 dpi (8 dots/mm)

203 dpi: 5.0 mil to 110 mil "X" dimension in picket fence or ladder orientations (E-4204) 300 dpi: 3.3 mil to 110 mil "X" dimension in picket fence or ladder orientations (E-4304)

4.1" (104mm)

1" - 4.3" (25 - 109mm)

12" (304.8mm) - with default settings, 24" (609.6mm) -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

5" (127mm) maximum outside diameter. Fanfold stock accepted from back of printer

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

Included at no charge

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 (4point to 24 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 600 to 38,400 BPS

95/98/NT/2000 supported

Autoranging; specify appropriate power cord when ordering

40°F to 95°F (4°C to 35°C)

7.05"(179mm)H x 8.77"(223mm)W x 10"(254mm)D

Printer: 5.2 lbs. (2.4kg) TT, Standard AC Adapter: 10 oz (284g), optional heavy duty AC adaptor; 2.2lbs (1kg)

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

Factory or user installed

User installed

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

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

AGFA Monotype



