

DMX-I-4308™ PRODUCT SPECIFICATIONS



The DMX-I-4308 printer, engineered with a precision-built printer mechanism and state of the art electronics, is perfect for applications utilizing very small labels, intricate graphics, or two-dimensional bar codes. The 300 dpi (12 dots/mm) printhead, coupled with the capability to accurately maintain critical print registration, enables the I-4308 to produce labels for applications such as small parts tracking and identification of wiring harnesses. The I-4308 is also an excellent product for generating intricate DataMatrix or PDF-417 bar code labels. The die-cast aluminum frame and metal cover provide a rugged, reliable platform that stands up to the harshest industrial environments.

With print speeds up to 8 inches per second (203mm/sec), the DMX-I-4308 won't keep you waiting for high-resolution labels. A field installable flash/font expansion card allows for storage of label formats, graphics, downloadable fonts and international language print capabilities, thus minimizing formatting download time and maximizing printer output.

STANDARD FEATURES:

- A powerful 32-bit multi-tasking processor and an industry leading 16MB of addressable RAM;
- An easy-to-read front LCD display;
- Color coded operator cues;
- Embossed media loading diagrams;
- Easily accessible printhead mechanism;
- A unique collapsible ribbon hub that makes loading and unloading a snap.

ENGINEERED TO PROTECT YOUR INVESTMENT:

- Modular design facilities adding and/or changing options.
- Easy to upgrade and reconfigure for business growth.
- Extremely easy to maintain-change the printhead and the platen roller in less than 5 minutes.
- Standard bi-directional parallel and high-speed serial interfaces allow easy integration into your system.
- Optional Ethernet and Twinax/Coax support allows the printer to connect to virtually any host system environment.
- 3-year limited warranty

The Data-I-Class Series has what it takes to work with your computer system. When it comes to precise registration, intricate graphics and high performance, there is just one choice – the **Datamax I-Class I-4308**. It's the industry's answer to your high resolution printing needs.

Corporate Headquarters

Corporate Headquarters
4501 Parkway
Commerce Boulevard
Orlando, Florida USA 32808
(407) 578-8007
Fax (407) 578-8377
http://www.datamaxcorp.com
http://www.govt.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-I-4308™ PRODUCT SPECIFICATIONS

PRINTER TYPE

PRINT SPEED

RESOLUTION

BAR CODE MODULUS

MAXIMUM PRINT WIDTH

MEDIA WIDTH

PRINT LENGTH

MEDIA WINDOW

MEDIA TYPE

MEDIA THICKNESS

MEDIA SENSING

SUPPLY ROLL

REVOLVING MEDIA HUBS

LABEL BACKFEED

RIBBONS

CABINET

BAR CODES

RESIDENT FONTS

CHARACTER SET

FONT EXPANSION/ROTATION

GRAPHICS SUPPORT

REVERSE FIELDS/MIRROR IMAGE

MEMORY

INTERFACES

WINDOWS® DRIVER

POWER SOURCE

OPERATING TEMPERATURE

DIMENSIONS

WEIGHT

OPTIONS

THERMAL TRANSFER

STANDARD MEDIA CUTTER W/ TRAY

LIGHT DUTY CUTTER

INTERNAL REWIND

I/O EXPANSION CARD

PASSPORT

LABEL PRESENT SENSOR

NETWORK CONNECTIVITY

Hosts Supported:

Protocols Supported:

INTERNAL TWINAX/COAX INTERFACE

FONT/FLASH EXPANSION

INTERNATIONAL LANGUAGE PRINT CAPABILITY

Direct Thermal, Optional Thermal Transfer

2" - 8" per second (51mm - 203mm) in .5" programmable increments

300 dpi (12 dots/mm)

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

4.16" (105.6mm)

1" - 4.65" (25mm - 118mm)

0.25" - 99" (6mm - 2475mm) .75"(19mm) minimum print length with optional present sensor.

Clear side door panel to easily monitor media supply levels

Roll-fed or fan-fold materials, die-cut or continuous labels; perforated or continuous tag/ticket stock

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

Adjustable sensor detects "see through" for liner-backed die-cut labels and tags or reflective sensing for media with black stripe sensing

8" (203mm) maximum diameter on 1.5" - 3" (38mm - 76mm) core. Fan-fold stock accepted from rear of printer

Standard 3" and 1.5" hubs optional 40mm

For use with optional cutter

Industry standard ribbon widths; 1" (25mm) ribbon core, 1968' (600M) in length

Metal construction

Code 39, Interleaved 2 of 5, Code 128 (subsets A,B and C), Codabar, LOGMARS, UPC-A, UPC-E, UPC 2 & 5 digit addendums, EAN-8, EAN-13, EAN 2 & 5 digit addendums, UPC random weight, Code 93, MSI Plessey, Universal Shipping Container Symbology, QR Code, UCC/EAN Code 128, Postnet, Code 128 MOD 43, PDF 417, Micro PDF, UPS MaxiCode (mode 2 & 3), Datamatrix, Telepen, Aztec

Ten alphanumeric fonts from .035" (.89mm) to .64" (16.26mm) including OCR-A, OCR-B, CG Triumvirate™ scalable font from AGFA®.

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° , 90° , 180° and 270°

.PCX, .BMP and .IMG files

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

2MB Downloadable Flash Program Memory 256 MB available to user

16MB DRAM memory

Centronics® Parallel port (IEEE 1284 compliant), RS232 at 2,400 to 38,400 BPS, optional Ethernet

Used for creating label formats using virtually any Windows®-based program. Included on Datamax Accessories CD, or via our web site at www.datamaxcorp.com

Auto-sensing 90 - 204 VAC @ 47 - 63 Hz; specify appropriate power cord when ordering

40°F to 95°F (4°C to 35°C)

12.70" H x 12.62" W x 18.60" D (322.6mm H x 320.6mm W x 472.5mm D)

45 lbs., 20.5Kg

ALL OPTIONS ARE EASILY INSTALLED IN THE FIELD OR CAN BE ORDERED AS FACTORY INSTALLED

Simple ribbon loading featuring collapsible ribbon hub

Maximum Thickness .010" (.254mm)

Maximum Thickness .005" (.127mm)

6" (125mm) OD capacity; label backing rewound in peel and present mode and liner rewound in batch mode with present sensor used for on-demand label dispensing (factory or field installed)

Featuring 8MB Flash, general purpose I/O, time and date battery back up

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

Used for on-demand label dispensing

Internal Ethernet Adapter 10/100 mbps allows multiple users on various platforms to share the same printer

• Novell NetWare • UNIX • Windows NT • LAN Manager • AppleTalk • DEC

• IPX • TCP/IP • LPR • LAT • NetBIOS/NetBEUI

Supports printing from IBM® midrange or mainframe computers

Features 4MB font memory and 4MB addressable Flash memory expansion

energy



Datamax is a government certified GSA vendor.



Consisting of the Font/Flash expansion card plus one of the following: CG Triumvirate™ Scalable Bold, Condensed font and CG-Times Scalable font or; simplified Chinese GB Scalable font or; Kanji Gothic B Scalable font