

DMX-I-4208™ PRODUCT SPECIFICATIONS





It's all about VALUE, PERFORMANCE and SPEED! The industry's most innovative product is now even better! With Datamax's new DMX-I-4208TM printer, you can print bar codes the fastest way possible using CodesoftTM, LabelviewTM, Easy Label, Label Matrix or other popular label creation software packages.

By incorporating many standard features normally found as options on competitive products, Datamax has raised the

bar on value, price and performance criteria. From desktop to industrial settings, the new DMX-I-4208 offers excellent design characteristics, engineering superiority and unprecedented performance capabilities to meet the toughest printing requirements.

The DMX-I-4208 features a modular design that enables the operator to add or change an option at any time. The printer can easily be upgraded and reconfigured to meet future opportunities or growing applications.

Engineered for quality, the foundation of the printer is a precision-crafted die-cast aluminum frame. This durable yet lightweight design increases the printer's longevity and reliability.

More ease-of-use features are standard throughout the I-4208 that any other printer in its class including an easy-to-read front LCD display, color-coded operator cues, embossed media loading diagrams, wide access to the printhead, plus a unique collapsible ribbon hub that makes loading and unloading a breeze.

The decision is easy – for 4-inch printing applications that require speed, reliability, ruggedness and performance, all you need to know is **one printer** and **one name...** the **DMX-I-4208** from **Datamax.** Visit www.datamaxcorp.com to find your local reseller, or call 1-800-816-9649 for more information.

DATAMAX I-CLASS FEATURES:

- *Fast Label Throughput* Featuring a powerful 32-bit processor and an amazing 8MB of addressable RAM, the DMX-I-4208 provides first label throughput at 8 ips the fastest label in its class.
- Simple to Use Most features can be easily configured through the deluxe LCD front panel display.
- International Features Built In The front LCD features selectable language support for English, French, Italian, German and Spanish. International Language Print Capabilities are available for over 40 international languages.
- Easy to Use- Unique ribbon and media supply and take up hubs make loading a breeze.
- Feature Loaded- The I-4208 is built with standard features that are normally expensive
 options on competitive model products.
- 3-year limited warranty

Corporate Headquarters

 4501 Parkway
 He

 Commerce Boulevard
 Eli

 Orlando, Florida USA 32808
 Ha

 (407) 578-8007
 +4

 Fax (407) 578-8377
 Fa

 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-4208™ PRODUCT SPECIFICATIONS

PRINTER TYPE	Direct Thermal, Optional Thermal Transfer	()CLASS
PRINT SPEED	2" – 8" per second (51mm – 152mm)	
RESOLUTION	203 dpi (8 dots/mm)	Datamax is a government certified GSA vendor.
BAR CODE MODULUS	5 mil to 110 mil "X" dimension in picket fence or ladder orientations	_
MAXIMUM PRINT WIDTH	4.094" (104mm)	
MEDIA WIDTH	1" - 4.65" (25mm - 118mm)	
PRINT LENGTH	0.25" – 99" (6mm – 2475mm) .75"(19mm) minimum print length with optional present sensor.	
MEDIA WINDOW	Clear side door panel to easily monitor media supply levels	
MEDIA TYPE	Roll-fed or fan-fold materials, die-cut or continuous labels; perforated or continuous tag/ticket sto	ck
MEDIA THICKNESS	.0025'' – .0100'' (.0635mm – .254mm)	
MEDIA SENSING	Adjustable sensor detects "see through" for liner-backed die-cut labels and tags or reflective sens black stripe sensing	sing for media with
SUPPLY ROLL	8" (203mm) maximum diameter on 1.5" - 3" (38mm - 76mm) core. Fan-fold stock accepted from	n rear of printer
REVOLVING MEDIA HUBS	Standard in 1.5" and 3"; optional 40mm	
LABEL BACKFEED	For use with optional cutter	
RIBBONS	Industry standard ribbon widths; 1" (25mm) ribbon core, 1968' (600M) in length	
CABINET	Metal construction	
BAR CODES	Code 39, Interleaved 2 of 5, Code 128 (subsets A,B and C), Codabar, LOGMARS, UPC-A, UPC-E, UP EAN-8, EAN-13, EAN 2 & 5 digit addendums, UPC random weight, Code 93, MSI Plessey, Universa Symbology, UCC/EAN Code 128, QR Code, Postnet, Code 128 MOD 43, PDF 417, Micro PDF, UP Datamatrix, Telepen, Aztec Code	al Shipping Container
RESIDENT FONTS	Ten alphanumeric fonts from .035" (.89mm) to .64" (16.26mm) including OCR-A, OCR-B, CG Triur from AGFA®.	nvirate™ scalable font
CHARACTER SET	Modified IBM® Code Page 850; includes characters for English and most European, Scandinavian speaking countries	and Spanish
FONT EXPANSION/ROTATION	All fonts expandable vertically and horizontally up to 24x; fonts and graphics can be printed in fou and 270°	r directions: 0°, 90°, 180°
GRAPHICS SUPPORT	.PCX, .BMP and .IMG files	
REVERSE FIELDS/MIRROR IMAGE	Any font or graphic field can be printed as a normal or reverse image	
MEMORY	1MB Downloadable Flash Program Memory 8MB DRAM memory	
INTERFACES	Centronics® Parallel port (IEEE 1284 compliant), RS232 at 300 to 38,400 BPS, optional Etheme	t
WINDOWS® DRIVER	Used for creating label formats using virtually any Windows®-based program. Included on Datamax web site at www.datamaxcorp.com	Accessories CD, or via our
POWER SOURCE	Auto-sensing 90-264 VAC @ 47-63Hz; specify appropriate power cord when ordering	
OPERATING TEMPERATURE	40°F to 100°F (4°C to 38°C)	
DIMENSIONS	12.70" H x 12.62" W x 18.60" D (322.6mm H x 320.6mm W x 472.5mm D)	
WEIGHT	45 lbs., 20.5Kg	
OPTIONS	ALL OPTIONS ARE EASILY INSTALLED IN THE FIELD OR CAN BE ORDERED AS FACTORY INSTALLE	D
THERMAL TRANSFER	Simple ribbon loading featuring collapsible ribbon hub	
STANDARD MEDIA CUTTER W/ TRAY	Maximum Thickness .010" (.254mm)	
LIGHT DUTY CUTTER W/ TRAY	Maximum Thickness .005" (.127mm)	
INTERNAL REWIND	6" (125mm) OD capacity; label backing rewound in peel and present mode and liner rewound in b sensor used for on-demand label dispensing (factory or field installed)	atch mode with present
EXTERNAL REWIND	8" (203mm) maximum OD capacity (full supply roll)	
PASSPORT	Portable keyboard/display terminal provides interface for stand-alone printing	
LABEL PRESENT SENSOR	Used for on-demand label dispensing	
NETWORK CONNECTIVITY	Micro Print Server allows multiple users on various platforms to share the same printer.	
Hosts Supported:	Novell NetWare • UNIX • Windows NT • LAN Manager • AppleTalk • DEC	
Protocols Supported:	• IPX • TCP/IP • LPR • LAT • NetBIOS/NetBEUI	
INTERNAL TWINAX/COAX INTERFACE	Supports printing from IBM [®] midrange or mainframe computers	
ILPC FIRMWARE	International Language Print Capabilities firmware allows printing of non-English character sets in	over 40 languages
FONT/FLASH EXPANSION	Features 4MB font memory and 4MB addressable Flash memory expansion	
I/O EXPANSION CARD	Featuring 8MB Flash, general purpose I/O, time and date battery back up	
•		



DATAMAX°

Built to UL, CSA and TUV-GS safety standards, FCC Class A emissions standard and CE Mark. This data sheet is for informational purposes only.DATAMAX MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, IN THIS SUMMARY. Specifications are subject to change without notice. All trademarks are the property of their respective owners. ©2001 DATAMAX BAR CODE PRODUCTS CORPORATION.All rights reserved 01/01