

I-Class printers are ideal for applications such as:

- Compliance Labeling
- Shipping & Receiving
- Product Identification
- Pharmacy Labeling
- Asset Tracking
- Inventory Control
- High Resolution Labeling



PRODUCT SPECIFICATIONS

I-CLASS

I-4208

I-4308

I-4210

I-4212

I-4406

I-4604



The Datamax I-Class family of printers are the most comprehensive, cost-effective line of industrial thermal label printing products available in the marketplace today.

Engineered with quality and leading-edge technology, the foundation of this printer family is constructed upon a precision-crafted die-cast aluminum frame affording a durable yet lightweight modular design that increases the printer's reliability as well as its longevity. All models are equipped with a 32-bit processor with 8 or 16 MB of standard memory for accelerated formatting and fast first-label outputs.

With available printing resolutions up to 600 dots per inch and print speeds up to twelve inches per second, all printers in the I-Class family offer more standard ease-of-use features than any other printer in their class. These standard features include a front panel user interface with color-coded cues for operator control, an embossed loading diagram for media and ribbon, and a unique collapsible ribbon hub and wide-access print mechanism for effortless loading. Moreover, with its revolutionary modular design, most I-Class accessories and options are field installable, allowing the printer to grow with your changing business needs while increasing both the value and versatility of your technology investment.

The I-Class is ideal for a wide array of mission critical bar code labeling applications found in industries such as manufacturing, warehousing, and shipping. In fact, where intricate two-dimensional bar coding is required for compliance labeling, small parts tracking, or product identification, the I-Class has emerged as the printer of choice by large, multinational operations. Yet, its remarkably sophisticated design and the resulting ease-of-use makes the I-Class the printer of choice among facilities of all sizes in all parts of the world.

When it comes to reliability, simplicity, and performance there is just one choice—the Datamax I-Class family of printers. They are the most affordable, mission critical, industrial thermal printers available.





Corporate Headquarters

Commerce Boulevard Orlando, Florida USA 32808

4501 Parkway

(407) 578-8007

Fax (407) 578-8377

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

Datamax Asia-Pacific Rep. Ofc.

(407) 523-5520 Fax (407) 578-8377

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

http://www.datamaxcorp.com

PRODUCT SPECIFICATIONS I-CLASS

I-4208 I-4308 I-4210 I-4212 I-4406 I-4604 PRINT SPEED 8 IPS 8 IPS 10 IPS 12 IPS 6 IPS 4 IPS RESOLUTION 203 DPI 300 DPI 203 DPI 203 DPI 406 DPI 600 DPI 4.10" 4.16" 4.10" 4.10" 4.10" 4.16" PRINT WIDTH (104 mm) (105.7 mm) (104 mm) (104 mm) (104 mm) (105.7mm) 0.25" - 99" 0.25" - 99" 0.25" - 84" 0.25" - 55" 0.25" - 99" 0.25" - 99" LENGTH* (6.35mm - 2475.6mm) (6.35mm - 2475.6mm) (6.35mm - 2475.6mm) (6.35mm - 2475.6mm) (6.35mm - 2133.6mm) (6.35mm - 1397.0mm) MEMORY 1MB Flash; 8MB SDRAM 2MB Flash; 16MB SDRAM 2MB SDRAM 2

^{*} Print length values vary with printer configuration

PRINTER TYPE	Direct Thermal, Optional Thermal Transfer
BAR CODE MODULUS	5 mil to 150 mil (203 dpi); 3.3 mil to 150 mil (300 dpi); 2.5 mil to 150 mil (406 dpi); 1.6 mil to 150 mil (600 dpi) "X" dimension in picket fence or ladder orientations
MEDIA WIDTH	1" – 4.65" (25.4mm – 118.11mm)
MEDIA TYPE	Roll-fed or fan-fold materials, die-cut or continuous labels; perforated or continuous tag/ticket stock
MEDIA THICKNESS	.0025"0100" (.0635mm254mm)
MEDIA SENSING	Adjustable sensor detects "see through" for liner-backed die-cut labels and tags or reflective sensing for media with black stripe sensing
SUPPLY ROLL	8" (203mm) maximum diameter on $1.5"-3"$ (38mm -76 mm) core. Fan-fold stock accepted from rear of printer
REVOLVING MEDIA HUBS	Standard 3" and 1.5" hubs, 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, clear side window to easily monitor media supply levels
BAR CODES	Code 3 of 9, UPC-A, UPC-E, Interleaved 2 of 5, Code 128, EAN-8, EAN-13, HIBC, Codabar, Plessey, UPC 2 and 5 digit addendums, Code 93, Postnet, UCC/EAN Code 128, Telepen, UPS MaxiCode, FIM, PDF417, USD-8, Datamatrix, QR Code, Aztec, TLC 39, Micro PDF417, RSS
RESIDENT FONTS	Ten alphanumeric fonts from .035" (.89mm) to .64" (16.26mm) including OCR-A, OCR-B, CG Triumvirate™, CG Triumvirate Bold Condensed™ scalable font from AGFA®
DOWNLOADABLE FONT TYPES	True-Type, AGFA [®] Intellifont™, Bitmap
CHARACTER SET	Modified IBM® Code Page 850; includes characters for English and most European, Scandinavian and Spanish speaking countries
FONT EXPANSION/ROTATION	All fonts expandable vertically and horizontally up to 24x; fonts and graphics can be printed in four directions: 0°, 90°, 180° and 270°
GRAPHICS SUPPORTED	.PCX, .BMP and .IMG files
REVERSE FIELDS/MIRROR IMAGE	Any font or graphic field can be printed as a normal or reverse image
INTERFACES	Centronics® Parallel port, IEEE 1284 compliant and RS232 at 2,400 to 38,400 BPS; optional Ethernet, USB, and Twinax/Coax
WINDOWS® DRIVER	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
POWER SOURCE	Auto-sensing 90 – 204 VAC @ 47 – 63 Hz; specify appropriate power cord when ordering
OPERATING TEMPERATURE	32°F to 100°F (0°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

DATAMAX I-CLASS OPTIONS:



• THERMAL TRANSFER

• LIGHT DUTY CUTTER

• STANDARD CUTTER

• INTERNAL REWIND

RS-422 INTERFACE*

• LINEAR SCANNER

* Not available for the I-4208

• PEEL AND PRESENT

• FONT EXPANSION CARD

• ILPC - CG TIMES™ FIRMWARE

• I/O EXPANSION CARD

• MCL ENABLED*

• DMXNet ETHERNET CONNECTIVITY

USB INTERFACE

• DMXrfNet WIRELESS ETHERNET CONNECTIVITY

• TWINAX / COAX INTERFACE

• LABEL PRESENT SENSOR

• HANGUL, SIMPLIFIED CHINESE, AND KANJI FONT SUPPORT

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. ©2003 DATAMAX BAR CODE PRODUCTS CORPORATION. All rights reserved. Datamax is an ISO 9001 registered company.