> PRODUCT SPECIFICATIONS H-CLASS



H-CLASS PRINTERS OFFER:

Superior Performance Up to twice as fast in total throughput

- Lowest Total Cost of Ownership Modular design minimizes service down time while increasing user productivity
- Rugged and Reliable Only gear driven industrial printer giving you 24 x 7 mission critical service
- Unprecedented ease of use
 Largest graphics display makes menu navigation flawless

= H-4212	= H-4310	= H-4408	= H-4606	= H-6210	= H-6308
= H-4212X	= H-4310X	= H-4606X	■ H-6212X	H-6310X	= H-8308X

The Datamax H-Class family is the most advanced and feature-rich printer solution designed for today's dynamic enterprise applications. H-Class printers provide throughput that is up to twice as fast as other printers in its class, and its gear-driven design provides rugged and reliable performance for 24x7 mission critical service. Modular construction increases up-time for the highest levels of user productivity, and the industry's largest graphical display provides an easy-to-read view for quick navigation and printer notifications.

- Reduced total cost of ownership with an easy to maintain modular design
- Heavy duty components to support 24 x 7 mission critical applications
- High-performance 32 bit/ 200MHz multi-tasking processor for maximum print throughput for the most demanding applications
- **Rugged and reliable** solid cast metal chassis for challenging environments
- Flexible connectivity with largest range of interfaces
- Designed for any level user to navigate the large graphic display for optimum viewing and control of all printer functions
- Superior Batch Printing using a direct powered internal rewinder for complete eight-inch label rolls with backing



CORPORATE HEADQUARTERS

4501 Parkway Commerce Blvd. Orlando, Florida USA 32808 Phone (407) 578-8007 Fax (407) 578-8377 customercare@datamaxcorp.com

DATAMAX LABELS AND RIBBONS

Phone (800) 321-2233 Fax (800) 436-8920 dmxmedia@datamaxcorp.com

DATAMAX LATIN AMERICA

Phone (407) 523-5520 Fax (407) 578-8377 tdelgado@datamaxcorp.com

DATAMAX INTERNATIONAL

Phone +44 1279 772200 Fax +44 1279 424448 rbyrne@datamaxcorp.com

DATAMAX ASIA-PACIFIC

REPRESENTATIVE OFFICE Phone +65-6542-2611 Fax +65-6542-3611 datamax@pacific.net.sg

DATAMAX CHINA

REPRESENTATIVE OFFICE Phone +86 10 6496931 datamax_cn@china.com

www.datamaxcorp.com

> PRODUCT SPECIFICATIONS H-CLASS

	H-4212/H-4408	H-4310/ H-4606	H-6210	H-6308	H-4212X	H-4310X/H-4606X	H-6212X	H-6310X	H-8308X
PRINT SPEED	12/8 IPS	10/6 IPS	10 IPS	8 IPS	12 IPS	10/6 IPS	12 IPS	10 IPS	8 IPS
RESOLUTION	203/406 DPI	300/600 DPI	200 DPI	300 DPI	200 DPI	300/600 DPI	200 DPI	300 DPI	300 DPI
PRINT WIDTH	4.09" (103.9 mm)	4.16" (105.7 mm)	6.61" (167.9 mm)	6.40" (162.6 mm)	4.09" (103.9 mm)	4.16" (105.7 mm)	6.61" (167.9 mm)	6.40" (162.6 mm)	8.52" (216.4 mm)
WEIGHT	40lbs (18.2kg)	40lbs (18.2kg)	47lbs (21.4kg)	47lbs (21.4kg)	47lbs (21.4kg)	47lbs (21.4kg)	53lbs (24.1kg)	53lbs (24.1kg)	59lbs (26.8kg)
DIMENSIONS	13.0"h x 12.6"w x 18.9"d (330h x 321w x 480d)	13.0"h x 12.6"w x 18.9"d (330h x 321w x 480d)	13.0"h x 15.0"w x 18.9"d (330h x 381w x 480d)	13.0"h x 15.0"w x 18.9"d (330h x 381w x 480d)	16.4"h x 12.6"w x 19.3"d (415h x 321w x 489d)	16.4"h x 12.6"w x 19.3"d (415h x 321w x 489d)	16.4"h x 15.0"w x 19.3"d (415h x 381w x 489d)	16.4"h x 15.0"w x 19.3"d (415h x 381w x 489d)	16.4"h x 17.0"w x 19.3"d (415h x 433w x 489d)

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	4"Printers: 1" – 4.65" (25.4mm – 118.11mm); 6"Printers: 1" – 6.70" (25.4mm – 170mm); 8"Printers: 1" – 9.0" (25.4mm – 229mm)
MEDIA TYPE	Roll-fed or fan-fold materials, die-cut or continuous labels; perforated or continuous tag/ticket stock
MEDIA THICKNESS	.0025" – .0100" (.0635mm – .254mm)
PRINT LENGTH	.025" – 99.99" (6.35mm – 2539.2mm) * Print length values vary with printer configuration
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 3" (76mm) core. Fan-fold stock accepted from rear and bottom of printer
REVOLVING MEDIA HUB	Standard 3"
LABEL BACKFEED	For use with optional Cutter and Peel & Present
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
FRONT PANEL DISPLAY	128X64; ("X" Models: 240X320) graphic display with back light, providing EFIGS and user defined language support including Unicode characters
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	Nine alphanumeric fonts from .08" (2mm) to .25" (6mm) including OCR-A, OCR-B, and ten CG Triumvirate [™] , CG Triumvirate Bold Cond [™] and ILPC CG Times scalable fonts. All are expandable and 24x.
DOWNLOADABLE FONT TYPES	True-Type and Bitmap
CHARACTER SET	UTF8 (Unicode Standards 4.0 / 5.0) with access to entire Unicode Character Set, Modified IBM® Code Page 850; includes characters for English and most European, Scandinavian and Spanish speaking countries. Scalable fonts can be used with over 50 resident character sets.
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, .IMG, and Datamax ASCII Format files
REVERSE FIELDS/MIRROR IMAGE	Any font or graphic field can be printed as a normal or reverse image
REAL TIME CLOCK	Printer stores time and date with battery backup; Time stamp at print capability
MEMORY	8MB Flash; 16MB SDRAM
INTERFACES	Centronics® Parallel port (IEEE 1284 compliant); RS232/422 (2,400 to 38,400 BPS); Ethernet; USB
USB HOST PORTS	Two USB Host Ports for connection of USB peripherals
SDIO INTERFACE	The Secure Digital Input Output (SDIO) Card Slot accepts SDIO Flash Memory Cards for additional storage of label formats, templates, fonts, and graphics.
WINDOWS® DRIVER	Provides printer interface to virtually any Windows®-based program. Included on Datamax Accessories CD, or via our web site at www.datamaxcorp.com
POWER SOURCE	Auto-sensing 90 – 132 or 180 - 264 VAC @ 47 – 63 Hz, auto-ranging; specify appropriate power cord when ordering
OPERATING TEMPERATURE	32°F to 100°F (0°C to 38°C)

Built to international safety standards and meets FCC & CE requirements. 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. ©2007 DATAMAX BAR CODE PRODUCTS CORPORATION. All rights reserved. Datamax is an ISO 9001 registered company. Rev.11/07

	INTERNAL REWIND (non "X" models) SELF-POWERED INTERNAL REWIND ("X" models)
	LARGE DISPLAY (non "X" models)
	SDIO/USB HOST INTERFACE (non "X" models)
	MCL ENABLED
	LABEL PRESENT SENSOR
-	LINEAR SCANNER
-	RFID - (UHF & HF)
	RFID READY - (UHF only)
-	GPIO INTERFACE
-	HANGUL, SIMPLIFIED CHINESE, AND KANJI FONT SUPPORT

W

W

d a

m a x

ŋ

m

DATAMAX H-CLASS OPTIONS:

THERMAL TRANSFER
BASIC PEEL AND PRESENT
HEAVY DUTY PEEL AND PRESENT





About BarcodesInc

Who We Are

We Owe Our Success To You

Why Choose BarcodesInc?

Dedicated Account A UbU[Yf

Our Account Managers will not compromise when it comes to providing you top-notch service. Your Account Manager is the primary point of contact for your business and makes it a priority to get to know you, your company and all your needs.

Highly-Trained Technical Support

Our technical staff has the broadest knowledge and every significant certification in the industry. One of our friendly experts is always available to suggest products and solutions for any situation.

Incredible Value

Our purchasing power means big savings for you. Whatever your project, our team will work hard to deliver a solution that fits your budget.

Largest Inventory in the Industry and Same-Day Shipping

Whatever your barcoding, mobile computing, or printing needs, we will fill your order and ship it the same A 2

Premier Access to Top Manufacturers

BarcodesInc maintains strong strategic partnerships with the leading manufacturers in barcoding, mobile computing, printing and RFID.

Responsive Customer Service

Every phone call and email is responded to promptly, completely and accurately by our customer service & at È

Easy Returns

Damaged, defective or incorrectly ordered goods may be returned without hassle.

BarcodesInc 200 West Monroe Street Chicago, Illinois 60606

Phone: 1-800-351-9962 Fax: 1-312-212-1800 www.barcodesinc.com

BRANDS





Intermec

Honeywell

ODATALOGIC











unitech



Microsoft



<u>symbol</u>' AND MORE