

H-Class

High-Performance Industrial Printers

The H-Class is a rugged and versatile printer that is one of the industry's most feature-rich solutions for dynamic enterprise applications, while operating as fast as many printers in its class. The H-Class is an ideal solution for high-volume label printing in manufacturing, warehouse, transportation and high-resolution labeling applications.

The H-Class reduces the total cost of ownership through its gear-driven, beltless design, providing rugged and reliable performance for 24/7 mission-critical operations. Modular construction also increases uptime for the highest levels of user productivity. With one of the industry's largest graphical displays, the H-Class provides an easy-to-read view for quick navigation and printer notifications. The H-Class offers a broad range of connectivity to meet diverse application requirements and easily integrates into any network. Support of UHF and HF RFID configurations for current or future requirements protects your printer investment. The high-quality features, performance and rugged reliability make the H-Class an excellent value among premium class printers on the market.

H-Class printers can be used in a wide variety of industrial applications with a range of media compatibility, connectivity, emulation support and options, including RFID support. The H-Class offers a complete range of 12 printer models, all but guaranteeing the best fit for your particular mission-critical label printing application.



The H-Class decreases downtime with its easy-tomaintain modular features and field-installable options like peel and present, wireless card and an 8" internal self-powered rewind for quick install.

FEATURES & BENEFITS



H-Class printers come standard with ethernet, parallel, serial and USB. Other communication options are available.



Rugged construction features a gear-driven design and durable diecast aluminum frame.



Multi-language menu available in English, Spanish, German, Italian and French.



Large 240x320 graphical LCD display for ease in navigating menus as well as data collection.



Versatile media compatibility supports coated-side-in or coated-side-out ribbons, resulting in easier ribboninventory management.

Technical Specifications

PHYSICAL CHARACTERISTICS

Dimensions (HxWxD) and Weights:

101.6 mm (4 in) standard: 330 x 321 x 480mm (13.0 x 12.6 x 18.9 in)

101.6 mm (4 in) X series: 415 x 321 x 489 mm

(16.4 x 12.6 x 19.3 in)

152.4 mm (6 in) standard: 330 x 381 x 480mm

 $(13.0 \times 15.0 \times 18.9 \text{ in})$

152.4 mm (6 in) X series: 415 x 381 x 489mm

(16.4x 15.0x 19.3 in)

203.2 mm (8 in) X series: 415 x 433 x 489mm (16.4 x 17.0 x 19.3 in)

Weight: 8.2 kg (40 lbs); 21.4 kg (47 lbs); 24.1 kg (53

lbs); 26.8 kg (59 lbs)

Clock: On-board real-time clock, LCD backlit

graphics display

Construction: Metal cabinet, clear side window to

view monitor media supply levels

USER ENVIRONMENT

Operating Temperature: 0°C to 38°C

(32°F to 100°F)

Storage Temperature: -17°C to 60°C

(0°F to 140°F)

Humidity: 10%-95% non-condensing

PRINT TECHNOLOGY

Printer Type: Direct thermal, optional thermal

Print Length Range: 6 mm (0.25 in) to 2,539.75 mm (99.99 in), (values vary with printer

Print Speed:

H-4212; 304 mms (12 ips), 8 mmps (203 dpi) H-4408; 203 mms (8 ips), 16 mmps (406 dpi) H-4310; 254 mms (10 ips), 12 mmps (300 dpi) H-4606; 152 mms (6 ips), 24 mmps (600 dpi) H-4212x; 304 mms (12 ips), 8 mmps (203 dpi) H-4310x; 254 mms (10 ips), 12 mmps (300 dpi) H-4606x; 152 mms (6 ips), 24 mmps (600 dpi

POWER SOURCE

Electric: Auto-sensing 90-132 or 180-264 VAC @ 47-63Hz

COMMUNICATION

Communication Ports (Standard): Serial RS232, parallel bi-directional, ethernet-wired LAN 10/100, USB 2.0 compatible

Communication Ports (Optional): USB-Host, SDIO memory slot, wireless 802.11b/g, GPIO applicator card,

Communication Ports (Standard Tall Models):* Serial RS232, parallel bi-directional, ethernet-wired LAN 10/100, USB 2.0 compatible; USB-Host, SDIO memory slot

Communication Ports (Optional Tall Models):* wireless 802.11b/g, GPIO applicator card

MFDIA

Media type: Roll-fed: 203.2 mm (8.0 in) max O.D. on a 76.2 mm (3.0 in) core; fan-fold stock: accepted from rear and bottom of printer; die-cut or continuous labels; perforated or continuous tag/ ticket stock

Media Width Range: 101.6 mm (4 in) models: 25.4 mm (1.0 in) to 118.1 mm (4.65 in); 152.4 mm (6 in) models: 50.8 mm (2 in) to 170.2 mm (6.7 in); 203.2 mm (8 in) models: 76.2 mm (3 in) to 228.9 mm (9.0 in)

Minimum Media Length:

Tear-off and rewind modes: 6.4 mm (0.25 in) Peel and cutter modes: 25.4 mm (1.0 in)

Media Thickness Range: 0.0635 mm (0.0025 in) to 0.254 mm (0.01 in)

Media Sensing: "See through" for liner-backed die-cut labels and tags, reflective sensor for blackmark label media

Label Backfeed: For use with optional cutter and peel & present

Ribbon Width Range: 101.6 mm (4 in) models: 25.4 mm (1.0 in) to 114.3 mm (4.5 in); 152.4 mm (6 in) models: 50.8 mm (2.0 in) to 170.2 mm (6.7 in); 203.2 mm (8 in) models: 76.2 mm (3.0 in) to 228.9 mm (9.0 in)

Ribbon Core: 25.4 mm (1.0 in) **Ribbon Length:** 600 m (1,968 ft) Coated-side-in or coated-side-out For optimum print quality and printer performance, use certified Honeywell media supplies.

AGENCY APPROVAL

Contact your Honeywell sales representative for the most recent list of agency approvals.

BARCODES/FONTS/GRAPHICS

Memory: 16MB SDRAM/8MB Flash Barcodes: Linear: Code 3 of 9, UPC-A, UPC-E, Interleaved 2 of 5, Industrial 2 of 5, Std 2 of 5, Code 11, Code 93, Code 128, EAN-8, EAN-13, HIBC, Codabar, Plessey, UPC 2 and 5 digit addendums, Postnet, UCC/EAN Code 128, Telepen, Planetcode, FIM, USPS-4 State; 2D Symbologies: MaxiCode, PDF417, USD-8, Datamatrix, QR Code, Codeablock, Code 16k, Aztec, TLC 39, Micro PDF417, GS1 Databar Resident Fonts: Ten alphanumeric fonts from 2.5- to 23-point including OCR-A, OCR-B, CG Triumvirate™ smooth font from AGFA®; Scalable Fonts: CG Triumvirate Bold Condensed, CG Triumvirate & CG Times with Cyrillic, Greek Arabic

Downloadable Font Types: True-Type, Bitmap Character Set: More than 50 resident character sets; Unicode/UTF8 support

and Hebrew character support

graphics can be printed in four directions: 0°, 90°, 180° and 270°

Graphics Supported: .pcx, .bmp, .img and ASCII format files

Font Expansion/Rotation: All fonts expandable

vertically and horizontally up to 24x; fonts and

Reversible Field/Mirror Image: Any font or graphic field can be printed as a normal or r everse image

SOFTWARE/FIRMWARE

DMX Config: Complete printer setup utility DMX NetManager, Embedded Network Web Pages Windows® Drivers - NT, XP, Vista Universal Printer Command Language: PL-Z (Zebra), PL-I (Intermec), PL-B (Boca

ACCESSORIES

External Rewinder Serial Adapter Cable

OPTIONS

Font Support GPIO Interface

ILPC (Hangul, Simplified Chinese, and Kanji) Internal Rewinder (non-"X" models only)

Label Present Sensor

Large 240 x 320 Display (non-"X" models only)

Linear Scanner MCL Enabled

Peel & Present (38 mm/1.5 in min. label length)

- Basic or Heavy-Duty

Powered Internal Rewinder ("X" models only)

RFID-UHF & HF

SDIO/USB Host Interface (non-"X" models only)

Standard Cutter

Thermal Transfer (field or factory installed) Wireless 802.11b/g

WARRANTY

Standard Warranty:

Printer: 1 year*

Printhead: 1 year* or 25,400,000 mm (1,000,000 in),

whichever comes first)

Extended Warranty: Contact your Honeywell sales representative for extended warranty options available through Honeywell Repair Services

* Covers platen roller, printhead and installed options

For more information, visit us on www.barcodes.com.au/datamax-h-4310-industrial-label-printer or call us on 1300 800 999

Honeywell Scanning & Mobility

9680 Old Bailes Road Fort Mill, SC 29707 800-582-4263 www.honeywell.com



Phone: 1300 800 999

Email: sales@barcodes.com.au Website: www.barcodes.com.au

