I-CLASS MARK II

Industrial Barcode Printers

I-Class Mark II is a family of mid-range industrial barcode printers designed for a wide variety of industrial barcode-printing applications, including shipping and receiving, product identification, pharmacy labeling, and asset tracking.

With a legendary reputation in the industry as a high-quality printer, I-Class Mark II is competitively priced, reliable, and easy to integrate. The I-Class Mark II printer is positioned as the mid-level industrial printer between the compact M-Class Mark II or PD series and the high-performance H-Class or PX series.

The I-Class Mark II is loaded with many standard features, such as a fast processor, large memory, a wide selection of communication ports, and IntelliSEAQ™. Honeywell's IntelliSEAQ printhead features advanced thermal control to provide sophisticated diagnostics. It also has advanced SEAQ (Sequential Energy Adjustment for Quality) for improved print quality, and a durable coating for better abrasion resistance and longer life. Printhead replacement is reduced, which increases printer uptime. Users will also notice a substantial reduction in power consumption.

The versatile I-Class Mark II printers can be used in a wide variety of industrial applications with a range of media compatibility, connectivity, emulation support, and options. I-Class Mark II offers a complete range of printers with 203-, 300-, and 600-dpi models. It's a compelling value in the mid-level industrial printer class.

Businesses looking for an alternative to Zebra® label printers can choose Honeywell I-Class printers and have peace of mind that they will seamlessly integrate with all existing business systems requiring the Zebra ZPL II® printer command language. Based on exhaustive analysis of customer scripts over 15 years, Honeywell's I-Class printers include ZSim2 emulation. It is well-tested, includes comprehensive support for ZPL II commands, and font matching. This makes upgrading to a Honeywell I-Class printer easy.



The I-Class Mark II can easily keep up with high-speed, demanding label applications. With a state-of-the-art processor, the throughput of the printer is very fast. Its modular design facilitates adding and/or changing options with ease, making it easy to upgrade and reconfigure for business growth.

FEATURES AND BENEFITS



Modular design allows for user field-upgradeable options like thermal transfer and internal rewinder.



Communication ports include serial, parallel, USB, LAN, and two USB Host ports and an SDIO, WLAN, and GPIO interface card.



Graphic display includes an easy-to-read 7-button 128 x 64 LCD display for user-friendly label configuration.



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



Wide printhead access makes the I-Class Mark II easy to maintain with quick printhead and platen roller replacement.



I-Class Mark II Technical Specifications

MECHANICAL

Dimensions (H x W x D):

 $322.6 \text{ mm} \times 320.5 \text{ mm} \times 472.4 \text{ mm}$ (12.7 in x 12.6 in x 18.6 in)

Weight: 20.5 kg (45 lbs)

Construction: Solid aluminum die-cast frame with a metal cover and large clear side window to easily monitor media supply levels.

ENVIRONMENTAL

Operating Temperature: 0° C to 40° C (32° F to 104° F)

PRINT TECHNOLOGY

Printer Type: Direct thermal, optional thermal transfer

Printer Speed/Resolution:

I-4212e: 304 mms (12 ips), 8 mmps (203 dpi)

I-4310: 254 mms (10 ips), 12 mmps (300 dpi)

I-4606: 152 mms (6 ips), 24 mmps (600 dpi)

POWER SOURCE

Electrical: Auto-sensing 90–132V AC or 180–264V AC @ 47–63 Hz

COMMUNICATION

Communication Ports (Standard): Serial RS-232, USB 2.0, parallel bi-directional

Communication Ports (Optional):

10/100 Base-T Ethernet, 2 USB host and SDIO, WLAN, 802.11 a/b/g/n/ac, GPIO applicator interface card

Security Protocols:

occurry recovers.			
DETAILS	WEP	WPA	WPA2
MODES	PSK/Enterprise		
SECURITY/ ENCRYPTION		TKIP/RC4	CCMP/AES
AUTHENTICATION	LEAP, EAP-PEAP, EAP-FAST,		

EAP-TTLS, EAP-LEAP, IPV4

MEDIA

For optimum print quality and printer performance, use certified Honeywell media supplies.

Media Type:

Roll-Fed: 203.2 mm (8.0 in) 0.D. on a 38.1 mm to 76.2 mm (1.5 in to 3.0 in) core

Fan-Fold Stock: Accepted from rear of printer

Die-cut or continuous labels Perforated or continuous tag/ticket stock

Media Width Range: 25.4 mm to 118.1 mm (1.0 in to 4.7 in)

Maximum Print Width:

I-4212e: 104.1 mm (4.10 in) I-4310: 105.7 mm (4.16 in) I-4606: 105.7 mm (4.16 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: 0.06 mm to

Media Thickness Range: 0.06 mm to 0.25 mm (0.0025 in to 0.01 in)

Media Sensing: "See through" for linerbacked die-cut labels and tags, reflective sensor for black mark label media

Label Backfeed: For use with optional cutter

Ribbon Width Range: 25.4 mm to 114.3 mm (1.0 in to 4.5 in)
Ribbon Core: 25.4 mm (1.0 in)
Ribbon Length: 600 m (1,968 ft)
Coated-side-in or coated-side-out

AGENCY APPROVAL

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

BARCODES/FONTS/GRAPHICS

Barcodes:

Linear Symbologies: 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, Codablock, Code 16k, Aztec, TLC 39, Micro PDF417, GS1 Databar

Resident Fonts: Ten alphanumeric fonts from 2.5- to 23-point size, including OCR-A, OCR-B, CG Triumvirate smooth font from AGFA

Scalable Fonts: CG Triumvirate Bold Condensed, CG Triumvirate, and CG Times with Cyrillic, Greek, Arabic, and Hebrew character support

Downloadable Font Types: True Type, Bitmap Character Set:

More than 50 resident character sets Unicode/UTF8 support

Font Expansion: All fonts expandable vertically and horizontally up to 24x

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

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

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

SOFTWARE/FIRMWARE

NETira™ CT: Complete printer setup utility NETira LD: Label design software Embedded network web pages Drivers: Microsoft® Windows® NT,

Firmware: Auto Detect - DPL, ZSim2

(Zebra), PL-I (Intermec)

Windows XP, Windows Vista

OPTIONS

Two USB Host

SDIC

Cast Peel Present and Internal Rewind

Cutter (10 mil)

Ethernet-Wired LAN 10/100

Wi-Fi a/b/g/n/ac

GPIO Applicator Interface Card

ILPC (International Language Print Capability): Hangul, Simplified Chinese,

and Kanji Internal Rewind Thermal Transfer

ACCESSORIES

External Rewinder Media Tray for Cutter

WARRANTY

Standard Warranty: Covers platen roller, printhead, and installed options when used with approved supplies

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.

For a complete listing of all compliance approvals and certifications, please visit www.honeywellaidc.com/compliance.

For a complete listing of all supported barcode symbologies, please visit www.honeywellaidc.com/symbologies.

NETira is a trademark or registered trademark of Honeywell International Inc.

Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation.

All other trademarks are the property of their respective owners.

For more information, please visit us on https://www.barcodes.com.au/datamax-i-4212e-mkii-thermal-label-printer/ or call us on 1300 800 999



Phone: 1300 800 999

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

For more information

www.honeywellaidc.com

Honeywell Safety and Productivity Solutions

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



THE FUTURE IS WHAT WE MAKE IT

