

Integrated Linear Scanner Solution for Honeywell H-Class Industrial Printer

An Easy-to-Use, Affordable Way to Ensure Accurate Barcodes

Customers today want and need every barcode to be perfect. They can't bear the time and expense of rescanning items or entering the numbers by hand. And you certainly can't bear the expense of charge-backs, product label rejections and returned stock, or customer barcode disputes.

If you have a Honeywell (Datamax O'Neil) H-Class Industrial Printer, there is a solution. You can quickly and easily validate the accuracy of your barcodes as you print them out – with the affordable H-Class Linear Scanner integrated solution.

After a brief hiatus for product updates, the H-Class Linear Scanner integrated solution is back – and still a cost-effective way to detect damaged barcodes or ribbon wrinkle. At half the price of competitive options, the H-Class Linear Scanner integrated solution is affordable and comes ready to go when you unpack your new H-Class printer. Or you can easily add it as an option to your existing H-Class printer.

Unlike competitive options – which are bulky and easy to bump when you're printing or removing labels – the H-Class Linear Scanner is slim, compact and flush to the printer. You'll never need to worry about it getting in the way.

The H-Class Linear Scanner is available on 203 dpi, 300 dpi, 400 dpi and 600 dpi H-Class printers, including both 4-inch and 6-inch barcode label widths. Order the option on your printer today. Some example SKUs:

C32-00-480000S7 H4212X TT
USA Cord, Linear Barcode Scanner, Media Hub

C33-00-484000s4 H4310x TT
USA Cord, Rewinder, Linear Barcode Scanner, Media Hub

C63-00-480000S4 H6310 TT
USA Cord, Linear Scanner, Media Hub

Honeywell Safety and Productivity Solutions

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

For more information:

www.honeywellaidc.com

H-Class Linear Scanner Flyer | Rev A | 08/16
© 2016 Honeywell International Inc.



Why Choose the H-Class Linear Scanner?

- Automatically voids labels with failed barcodes
- Half the price of the competitive option
- A fraction of the size of the competitive option – 19 mm x 53 mm x 47 mm (0.75 in x 2.09 in x 1.85 in) versus 101.6 mm x 152.4 mm (4 in x 6 in)
- Rapid barcode scanning at up to 700 times per second
- Easily customizable to meet the needs of your operation: minimum readable height, redundancy level, barcode selection, void height and number of retries



Supported Barcodes

- Code 39 IATA
- Codabar
- Interleaved 2 of 5
- Industrial 2 of 5
- Code 93
- Code 128
- MSI/Plessey
- EAN (13/8)
- EAN (13/8) +2
- EAN (13/8) +5
- UPC (A/E)
- UPC (A/E) +2
- UPC (A/E) +5

Honeywell