Honeywell ZSim2: Fast, Friendly, Complete.

With ZSim2, organizations have the flexibility to upgrade to Honeywell label printers with ease.

Businesses looking for an alternative to Zebra® label printers can now choose from a range of Honeywell printers and have peace of mind that they will seamlessly integrate with all existing business systems requiring Zebra ZPL II® printer command language. Based on exhaustive analysis of customer scripts over 15 years, Honeywell’s 2016 firmware update that includes ZSim2 emulation is well-tested, includes comprehensive support for ZPL II commands, and improves font matching. Now, upgrading from a legacy printer—Zebra or otherwise—is easier than ever before.

Honeywell’s newest version of ZSim delivers maximum compatibility with ZPL II to allow seamless upgrades to Honeywell printers. With the enhancements in ZSim2, Honeywell now offers a complete label printing solution that is higher performing, faster, more user-friendly and more satisfying. ZSim2 allows businesses to fully realize the benefits of Honeywell’s label printing solutions in applications requiring ZPL II.

Available on most printers, ZSim2 has been thoroughly tested and approved by Honeywell customers. ZSim2 is easy to setup and configure, and prints labels that are visually the same as those printed by Zebra devices.

Businesses looking to upgrade their printing technology should turn to Honeywell, a company that has over 40 years’ experience in designing barcode label printers to meet the needs of a wide range of applications. Whether it be retail shelf price labelling, general office packing and shipping labelling or distribution center barcode labelling applications, Honeywell has an extensive range of printers focused on solving the toughest printing challenges. Honeywell is committed to developing affordable barcode labelling solutions that are ideal for bringing about operational efficiencies and productivity improvements in organizations of all sizes, from small-to-medium businesses to Fortune 500 enterprises.

FEATURES & BENEFITS

Simple, intuitive interface makes common printer tasks quicker and easier

Vastly improved font matching means labels are now virtually identical

Enjoy faster printing speeds and time-to-first-label than the competition

Quick and easy upgrading to the latest firmware via USB thumbdrive
ZSim2 Frequently Asked Questions

What are the benefits of ZSim2?

- Printers are easier to install and setup
- Realize the Honeywell speed advantage
- User friendly designs, including printers with full color touch-screens
- Proven reliability—over 40 years of barcode printing experience
- Increased workforce productivity

How much does ZSim2 cost?

ZSim2 is part of Honeywell’s printer firmware, therefore there is no need to purchase or separately install.

How is ZSim2 different from original ZSim?

ZSim2 has greatly enhanced ZPL II compatibility, is faster, has comprehensive command support, features improved font matching, prints visually identical labels, has simple and easy to follow menus and comes with a bonus new ‘Quick Choice’ menu that speeds daily printing operations.

What printers does ZSim2 support?

- Legacy Intermec Printers (ZSim): PM43, PM43c, PM23c, PD43, PD43c, PC43t, PC43d, PC23d
- Honeywell (ZSim): PC42t
- Legacy Datamax-O’Neil (PL-Z): I-Class
- Legacy Datamax-O’Neil Printers Coming Soon (PL-Z) E-Class, MP Compact, MP Nova

What printers are not supported by ZSim2?

- Legacy Intermec Printers: PX4i, PX6i, PD41, PD42
- Legacy Intermec and Datamax-O’Neil Mobile Printers
- Legacy D-O Printers Running the Nucleus Firmware Platform
- Printers at End-of-Build Status

What if I want to keep using original ZSim?

There’s no need to upgrade to Original ZSim will be maintained until Q3 2016, however customers should plan to test and upgrade prior to 1 September 2016.

How do I upgrade from the existing Honeywell ZSim/PL-Z?

Owners of legacy Intermec printers can upgrade via (a) USB flash drive, (b) SmartSystems remote management software, (c) PrintSet printer configuration utility, or (d) FTP.

Owners of legacy Datamax printers can upgrade printers by using the NETira Configuration Tool.

* Zebra and ZPL II are registered trademarks or trademarks of ZIH Corp. in the United States and/or other countries.