Honeywell

YJ-HH360

Linear Scanner

Quick Start Guide

Aller à www.honeywellaidc.com pour le français.

Para Português, acesse www.honeywellaidc.com.

Vai a www.honeywellaidc.com per l'italiano.

Gehe zu www.honeywellaidc.com für Deutsch.

Ir a www.honeywellaidc.com para español.

Перейти на русскоязычный сайт www.honeywellaidc.com

Türkçe için www.honeywellaidc.com.

如要到中国 www.honeywellaidc.com(简体)。

日本語: www.honeywellaidc.com をご覧ください。

한글 www.honeywellaidc.com 로 이동합니다.

انتقل إلى www.honeywellaidc.com للغة العربية.

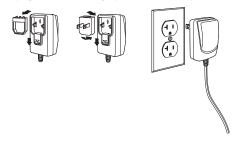


Note: Refer to your user's guide for information about cleaning your device.

Getting Started

Turn off the computer's power before connecting the scanner, then power up the computer once the scanner is fully connected.

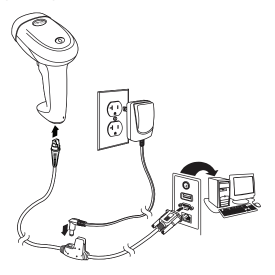
Power Supply Assembly (if included)



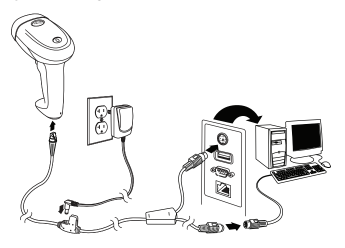
Connecting the Scanner USB:



Serial (RS232):



Keyboard Wedge:



Reading Techniques



Standard Product Defaults

The following bar code resets all standard product default settings.



Keyboard Country

If your interface is USB Keyboard or Keyboard Wedge, your keyboard layout default is a US keyboard. To change this layout, refer to the chart below for your keyboard country. Scan the **Program Keyboard Country** bar code below, then scan the numeric bar code(s) for the appropriate Country Code from page 2, then scan the **Save** bar code.

By default, national character replacements are used for the following characters: #\$@[\]^'{|}~ Refer to the ISO 646 Character Replacements chart in your User's Guide to view the character replacements for each country.



Country Code	Scan	Country Code	Scan
Belgium	1	Italy	5
Denmark	8	Norway	9
Finland	2	Spain	10
France	3	Switzerland	6
Germany/Austria	4	USA (Default)	0
Great Britain	7		



Save

Note: For a complete list of country codes, see the User's Guide for your product at our website, www.honeywellaidc.com.

Trigger

The following bar codes will allow you to use the reader in Manual Trigger mode (need to press the trigger to read), Automatic Trigger mode (the beam is always on), or Presentation Mode (the scanner is activated when it "sees" a bar code).



(Default)





(Not applicable to P. R. China)

Reread Delay

This sets the time period before the scanner can read the same bar code a second time. Setting a reread delay protects against accidental rereads of the same bar code.



Medium Reread Delay

Suffix

If you want a carriage return after the bar code, scan the Add CR Suffix bar code. To add a tab after the bar code, scan the Add Tab Suffix bar code. Otherwise, scan the Remove Suffix bar code to remove the suffixes







Add Code ID Prefix to all Symbologies

Scan the following bar code if you wish to add a Code ID prefix to all symbologies at once.



Add Code ID Prefix To All Symbologies (Temporary)

Note: For a complete list of Code IDs, see the User's Guide for your product at our website, www.honeywellaidc.com.

Data Format Editor Instructions

The following are abbreviated instructions for entering a data format. For complete instructions refer to your User's Guide, available at our website, www.honeywellaidc.com.

- Scan the Enter Data Format symbol.
- 2. Primary/Alternate Format: scan 0 for Primary Format
- 3. Terminal Type: scan 099 for any terminal type
- 4. Code I.D.: scan 99 for any bar code type
- 5. Length: scan 9999 for any length bar code.
- 6. Editor commands: use the Programming Chart that follows.
- 7. Scan Save to save your entries.



Enter Data Format





Programming Chart

























Save

Support

To search our knowledge base for a solution or to log into the Technical Support portal and report a problem, go to www.hsmcontactsupport.com.

Limited Warranty

For warranty information, go to www.honeywellaidc.com and click **Resources > Warranty**.

Patents

For patent information, see www.hsmpats.com.

User Documentation

For the user guide and other documentation, go to www.honeywellaidc.com.

Disclaimer

Honeywell International Inc. ("HII") reserves the right to make changes in specifications and other information contained in this document without prior notice, and the reader should in all cases consult HII to determine whether any such changes have been made. The information in this publication does not represent a commitment on the part of HII.

HII shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting from the furnishing, performance, or use of this material. HII disclaims all responsibility for the selection and use of software and/or hardware to achieve intended results.

This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated into another language without the prior written consent of HII.

Copyright © 2016 Honeywell International Inc. All rights reserved.