# Honeywell

HH400

Handheld 2D Area-Imagining Scanner

**Quick Start Guide** 



#### **Getting Started**

Turn off 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**





HH400-ENUS-QS REVA 04/16

### **Standard Product Defaults**

The following bar code resets all standard product default settings.



Note: Default setting do not change product interface type. Ex: Keep USB interface no change after default setting.

## Programing the interface

HH400 support interface type of RS232 and USB HID. Change cable and scan one of the following barcode to program your interface.

(1) RS232 COM port

Scan following barcode to program interface to RS232 COM Port with RS232 cable.



(2) USB Keyboard port

Scan following barcode to program interface to USB keyboard port with USB cable.



# Enter/Change line setting





(2) Cancel Enter



(3) Add change line



(4) Cancel change line



#### **Technical Assistance**

Contact information for technical support, product service, and repair can be found at www.honeywellaidc.com.

#### **User Documentation**

For localized versions of this document, and to download the User's Guide, go to www.honeywellaidc.com.

#### Limited Warranty

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

#### Pantents

For patent information, see www.hsmpats.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 2015-2016 Honeywell International Inc. All rights reserved. Web Address: www.honeywellaidc.com



#### **Reading Techniques**

The view finder projects an aiming beam that should be centered over the bar code, but it can be positioned in any direction for a good read.

Hold the scanner over the bar code and center the aiming beam on the barcode.

The aiming beam is smaller when thescanner is closer to the code and larger when it is farther from the code. Hold the scanner close to smaller bar codes, and farther away from large bar codes to get a proper read. If the bar code is highly reflective (e.g., laminated), you may need to tilt the scanner at an angle so the bar code can be scanned.

部件名称 ( <b>Parts Name)</b>	有害物质 (Hazardous Substances)					
	铅 <b>(Pb)</b>	汞 (Hg)	镉 <b>(Cd)</b>	六价铬 <b>(Cr6+)</b>	多溴联苯 (PBB)	多溴二苯 醚 <b>(PBDE)</b>
二维影像式阅 读器 <b>(2D</b> Imager)	0	0	0	0	0	0
印刷电路板 (PCB)	x	0	0	0	0	0
外壳 <b>(Housing)</b>	0	0	0	0	0	0
连线 <b>(Cables)</b>	0	0	0	0	0	0
本表格依据 SJ/ o:表示该有害物 限量要求以下。 homogeneous m T26572.) x:表示该有害物 规定的限量要求 of the homogene GB/T26572.)	「11364的規 质在该部件 (Indicates t naterials for )质至少在诊 。 (Indicate eous materi	定编制。(T 所有均质本 hat this ha: this part is 部件的某一 s that this l als for this	he table is f料中的含力 zardous su below the 一均质材料 nazardous part is abc	created by 量均在 GB/I Ibstance co limit require 中的含量超 substance o ve the limit	SJ/T11364 m T26572 标准 ntained in al ement in Chi 出 GB/T2657 contained in requirement	equirement.) 规定的 I of the na's GB/ 72 标准 at least one : in China's