

# Codonics AT Wired Hand Scanner Configuration

### Overview

Codonics Safe Label System<sup>®</sup> SLS Accessory Kit (Codonics part number AT-ACC-KIT-2) for the Administration Tool (AT) includes a Zebra<sup>®</sup> DS4608-HC barcode scanner and stand.

**NOTE:** It is recommended that you purchase the DS4608-HC wired hand scanner from Codonics.

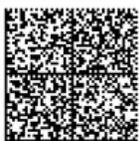
The Zebra wired hand scanner is shipped configured as required to be compatible with the AT. If you ever need to reconfigure the barcode scanner, refer to the section below *Configuring the Zebra DS4608-HC Barcode Scanner* to configure it.

If you are using another type of barcode scanner, refer to *Parameters to Enable for Other Scanner Types* for a list of the parameters that must be enabled to properly configure the scanner for use with the AT.

The DS4608-HC wired hand scanner also comes with an Intellistand for use in continuous (i.e., presentation) mode. The DS4608-HC must be placed in the Intellistand to enable continuous scan mode.

### Reconfiguring the Zebra DS4608-HC Barcode Scanner

To setup the DS4608-HC, insert the RJ45 (e.g., Ethernet) end of the cable into the DS4608-HC until there is an audible click and then gently tug the cable to ensure the connector is secure. Connect the USB end of the cable to the PC running the AT. Once the DS4608-HC is connected to the PC running the AT, scan the 2D barcode below to configure it:



**NOTE:** This barcode will not configure the DS4208-HC and the DS4308-HC wired hand scanner from Codonics.

After successfully scanning this barcode, you will hear an audible beep, followed by an audible sound that indicates that the scanner is restarting.

**NOTE:** Make sure when scanning vial barcodes that the Caps Lock on the AT computer's keyboard is turned off to correctly identify the vial barcode.

### Parameters to Enable for Other Scanner Types

The following parameters must be enabled to properly configure a scanner for use with the AT.

Parameter	State
UPC-A	Enabled
UPC-E	Enabled
UPC-E1	Enabled
EAN-8/JAN 8	Enabled
EAN-13/JAN 13	Enabled
Transmit UPC-A Check Digit	Enabled
Transmit UPC-E Check Digit	Enabled
Transmit UPC-E1 Check Digit	Enabled
Code 128	Enabled
GS1-128 (formerly UCC/EAN-128)	Enabled
ISBT 128	Enabled
Check ISBT Table	Enabled
Code 39	Enabled
Convert Code 39 to Code 32 (Italian Pharmacy Code)	Enabled
Code 32 Prefix	Enabled
Interleaved 2 of 5 (ITF)	Enabled
GS1 DataBar-14	Enabled
GS1 DataBar Limited	Enabled
GS1 DataBar Expanded	Enabled
Data Matrix	Enabled
Prefixes	Disabled
Inverse 1D	Inverse Autodetect
Data Matrix Inverse	Inverse Autodetect
Transmit Code ID	AIM Code ID
Hand-Held Trigger Mode	Auto Aim

### Technical Support

Please contact Codonics Technical Support at any time.

Phone: +1.440.243.1198

Email: support@codonics.com

Website: www.codonics.com

Get it all with just one call  
1.800.444.1198



All registered and unregistered trademarks are the property of their respective owners. Specifications subject to change without notice.  
Patents: www.codonics.com/ip/patents.

Copyright © 2010-2020 Codonics, Inc. Printed in the U.S.A. Part No. 901-249-007.02

17991 Englewood Drive Cleveland, OH 44130 USA +1.440.243.1198  
317 Xianxia Rd. Building B Unit 1412 Changning Dist., Shanghai P.R. China, 200051 86-21-62787701  
www.codonics.com 86-21-62787719 Fax

Codonics Trading Co, Ltd. AQUACITY 9F, 4-16-23, Shibaura Minato-ku, Tokyo 108-0023 JAPAN 81-3-5730-2297 81-3-5730-2295 Fax