# Setting up a Zebra DS2208 Wired & DS3678 Wireless Bar Code Scanner in L5 CONNECT™

Last updated by | David Fly | Aug 30, 2024 at 9:49 AM CDT

Initial Document Date 1/9/2024 Software Release 9.8.4.x

#### Goal

The goal of this document is to describe the setup of the Zebra DS2208 wired and DS3678 wireless barcode scanners for use with L5Connect software and devices.

## Setting Up the Hardware for DS2208

- 1. Connect the scanner cable to the base of the scanner.
- 2. Connect the other end of the cable to a USB port on the PC of the device on which it will be used.

## Setting Up the Hardware for DS3678

- 1. Connect the hardware cabling as shown in the accompanying **Quick Start Guide** documentation that comes with the scanner, starting with the cradle cable connection. Note that it may take some force to get the cable in all the way so that the latch can properly lock in place.
- 2. Connect the cradle to power and the PC with the USB version diagram of the **Connect Host Interface step** in the documentation.

#### **Configuring the Scanner**

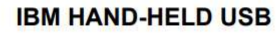
1. Scan the bar code below to return the scanner to factory defaults. You may have to find this barcode in the quick start guide to get it to scan properly.



**RETURN TO FACTORY DEFAULTS** 

- 2. For the DS3678 scanner only, pair the scanner to the cradle by either inserting the scanner into the cradle or by scanning the bar code in on the cradle.
- 3. Scan the bar code below to set the host interface type. You may have to find this barcode in the quick start guide to get it to scan properly. This will cause the bar code scanner to be configured to scan and report bar codes in the desired format.





4. Scan the bar code below to add a (Carriage Return/Line Feed) to the end of the bar code when sent from the scanner. You may have to find this barcode in the quick start guide to get it to scan properly.



ADD AN ENTER KEY (CARRIAGE RETURN/LINE FEED)

You should now be able to use your new bar code scanner to input tags for tools or to select a tool to issue/return.

## **Useful Links**

DS2208 Quick Start Guide DS3678 Quick Start Guide DS3678 Operators Manual