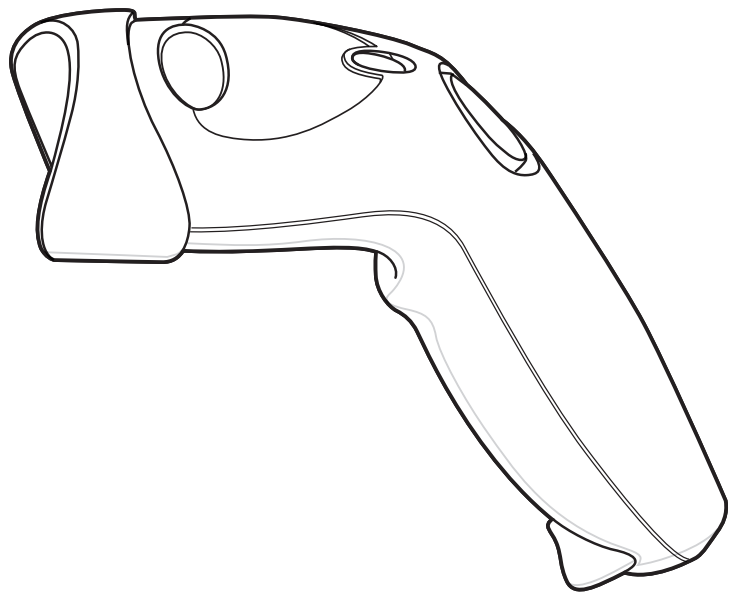


# LS1203

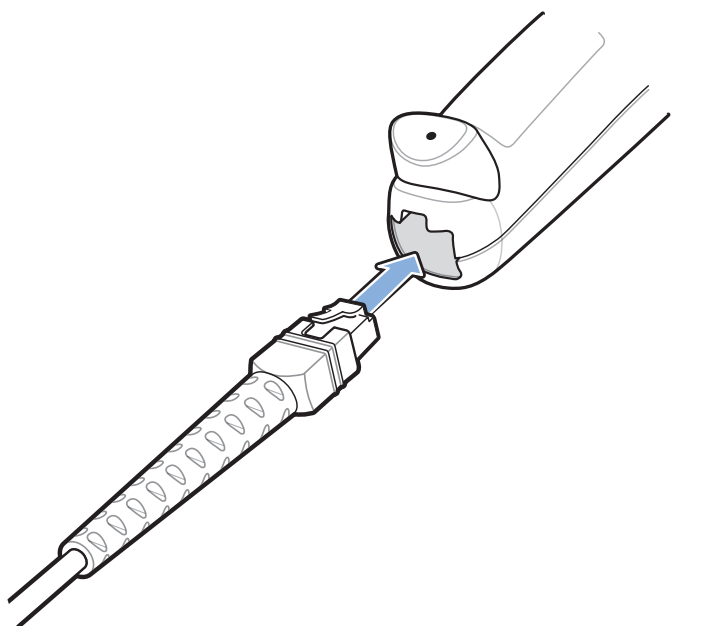
## Quick Start Guide

<http://www.zebra.com/ls1203>

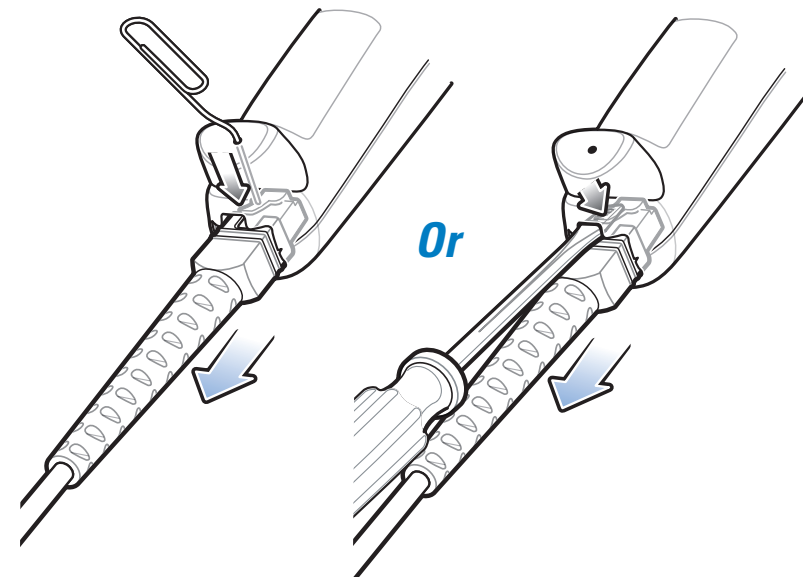
### STEP 1 - ATTACH CABLE TO SCANNER



**Attach Cable**



**Remove Cable (to change interface)**

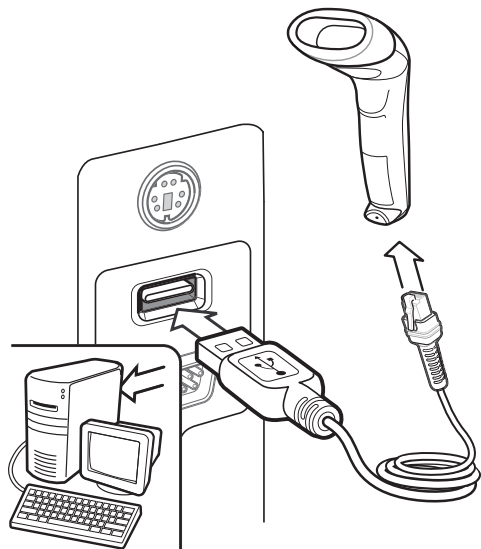


See Product Reference Guide for detailed information

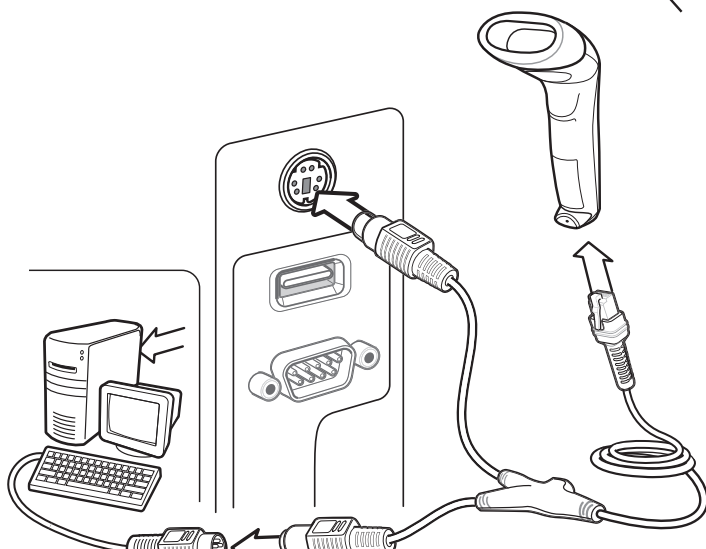
### STEP 2 - CONNECT CABLE TO A HOST

NOTE: Cables may vary depending on configuration.

**USB**

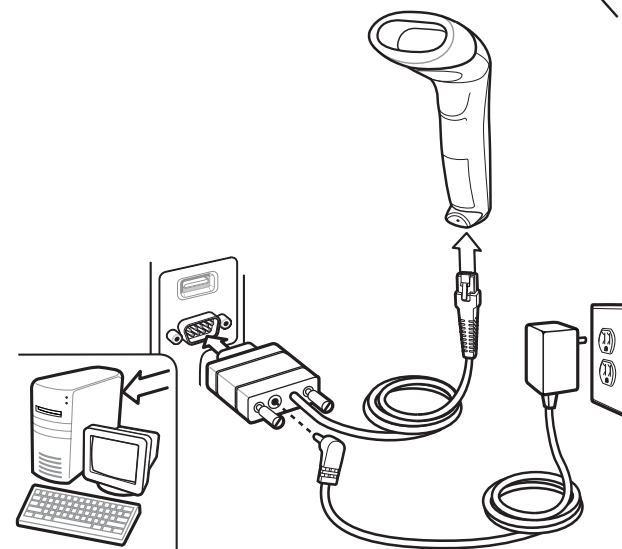


**Keyboard Wedge**



Note: Power Supply Optional

**RS-232**



### STEP 3 - SET UP INTERFACE (Scan Host Bar Codes)

Important: Out of box, Keyboard Wedge and USB interfaces require no bar code scan setup. Bar codes are provided for complex programming or interface changes.

**USB**

Scan **ONE** of the bar codes below



IBM HAND-HELD USB



HID KEYBOARD EMULATION

**Keyboard Wedge**

Scan **ONE** of the bar codes below



IBM AT Notebook



IBM PC/AT and IBM PC COMPATIBLE

**RS-232**

Scan **ONE** of the bar codes below



OPOS/JPOS



STANDARD RS-232

### ADD AN ENTER KEY (CARRIAGE RETURN/LINE FEED)

Adding an **Enter** Key after scanned data; Scan all **THREE** bar codes in numerical order.

**1**



SCAN OPTIONS

**2**



<DATA><SUFFIX>

**3**



ENTER

### ADD A TAB KEY

To add a **Tab** key after scanned data, scan all **THREE Enter** key bar codes above in numerical order then scan all **FIVE** bar codes below in numerical order.

**1**



SCAN SUFFIX

**2**



7

**3**



0

**4**



0

**5**



9

