

Programming Your HP EY022AT Barcode Scanner



This document will show you how to program your HP EY022AT Barcode Scanner to read barcodes the way they are formatted in your Corner Store POS database.

Most of your products have UPC-A barcodes that have 12 digits with 10 digits in the middle, one in the front and one at the end. Here's an example:



Other products have UPC-E barcodes that have 8 digits with 6 in the middle, one in the front (usually a zero) and one at the end. Here's an example:



All of these codes and more are found in the Motorola Symbol LS2208 user manual found here:

<http://support.symbol.com/support/search.do?cmd=displayKC&docType=kc&externalId=5880808apdf&sliceId=&dialogID=396264713&stateId=1%200%20396250821>

Reset to factory defaults (usually not necessary)

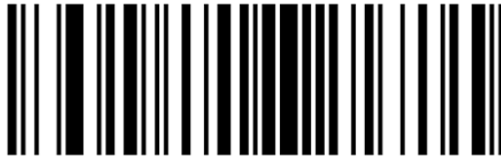


Carriage Return (simulates Enter key) - Use this if when you scan a barcode, you have to press enter to get the item # onto the invoice grid

1. Scan Option



2. Scan <Data><Suffix>

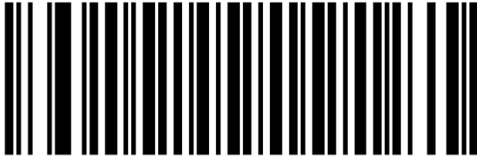


3. Scan Enter

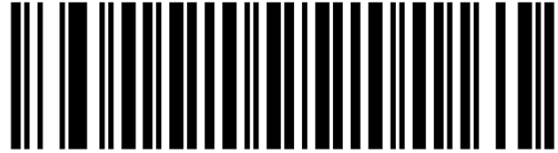


UPC-A

Transmit the first digit



Transmit the last digit



Remove the first digit

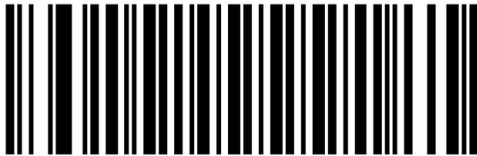


Remove the last digit

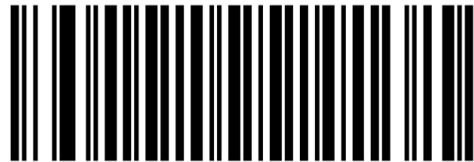


UPC-E

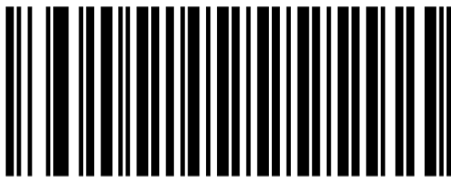
Transmit first digit



Transmit the last digit



Remove first digit



Remove the last digit