

WordStock Symbol LS-9208 Programming Barcodes

Symbol LS-9208 Scanner with RS232 Synapse Cable and MC5 Terminal

Scanning the following barcodes sequentially will program a Symbol LS-9208 scanner with RS232 Synapse cable and Link MC5 terminal for complete WordStock barcode scanning capability.

1.



Set All Defaults

4.

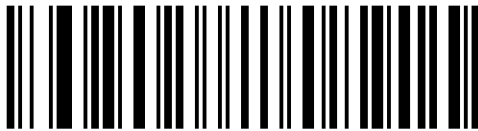
At the Link MC5 terminal, turn on the keyboard's "Caps Lock". Scan this barcode and a Hi-Hi beep will indicate that the Auto-Detect sequence has begun.

Type upper case **UTUT** continually until a Hi-Lo-Hi-Lo beep is heard.

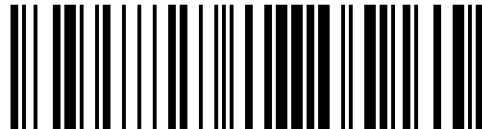
Once Hi-Lo-Hi-Lo is achieved, continue on to the remaining programming barcodes.

NOTE: The Hi-Hi beep will sound every 2 seconds for 10 seconds. If the hardware is unsuccessful in auto-detecting the current RS232 parameters or if UTUT is not typed within that 10 second window, a Lo-Lo-Lo-Lo beep will sound. If this occurs, return to barcode #1 and begin again.

2.



Set Synapse RS-232 Defaults



Start Auto D Procedure

3.



**Female Host Connector
Male Local Connector**

5.



Autodiscriminate UPC/EAN Supplementals

9.



Send Control M

6.



Begin New Rule

10.



Save Rule

7.



Code 128

11.



Begin New Rule

8.



Send All Data That Remains

12.



Code 39

13.



SEND ;

17.



Save Rule

14.



Send All Data That Remains

18.



Begin New Rule

15.



SEND ?

19.



UPC-E

16.



Send Control M

20.



Send ~

21.



Send All Data That Remains

25.



UPC-A

22.



Send Control M

26.



Send ^

23.



Save Rule

27.



Send All Data That Remains

24.



Begin New Rule

28.



Send Control M

29.



Save Rule

33.



**Send All Data That Re-
mains**

30.



Begin New Rule

34.



Send Control M

31.



EAN-8

35.



Save Rule

32.



Send }

36.



Begin New Rule

37.



EAN-13

40.



Send Control M

38.



Send {

41.



Save Rule

39.



Send All Data That Remains