Symbol LS-9100 Programming Barcodes

Symbol LS-9100 Scanner with RS232 Synapse Cable and MC5 Terminal

Scanning the following barcodes sequentially will program a Symbol LS-9100 scanner with RS232 Synapse cable and Link MC5 terminal for complete WordStock barcode scanning capability.

1.



Set All Defaults

4



Enable LS 9100 Communication

2.



Set Synapse RS-232 Defaults

3.



Female Host Connector

Male Local Connector

5. 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 programing 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.



Start Auto D Procedure

10. 6. **Send Control M Autodiscriminate UPC/EAN Supplementals** 7. 11. **Save Rule Begin New Rule** 12. 8. **Code 128 Begin New Rule** 9. 13. Code 39 mains

14. 18. Save Rule SEND; 15. 19. **Begin New Rule** mains 20. 16. SEND? **UPC-E** 21. 17. Send ~ **Send Control M**

26. 22. **UPC-A** mains 27. 23. **Send Control M** 24. 28. Save Rule mains 25. 29. **Begin New Rule Send Control M**

30. 34. Save Rule mains 35. 31. **Begin New Rule Send Control M** 36. 32. **Save Rule** EAN-8 37. 33. Send } **Begin New Rule**

41. 38. **EAN-13 Send Control M** 42. 39. **Save Rule** Send { 40.

mains