

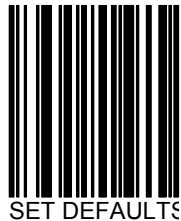
RUBY VERIFONE SET UP FOR LS-9100

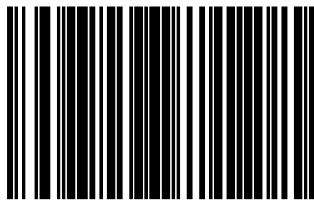
There are 2 possible hook ups for this system:

1. Takes power from the Ruby and depends on the application to have the register supply power to the scanner. This system uses 1 cable part number 25-16694-01.
2. Supplies power with an external power supply and doesn't depend on the register to supply power. This system has 3 cables and 1 power supply. Cable 25-11490-01 and power supply 50-14000-008 are from Symbol. Cables 13641-01 and 13836-01 are from Verifone.

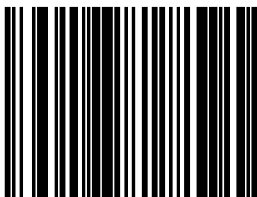
Programming bar codes needed are as follows:

Set defaults
RS-232C
Baud Rate 1200
No Parity
Check Parity
1 Stop Bit
8-Bit
None (Software Handshaking)
RTS/CTS
Host: Low RTS
RTS/CTS option 3
Convert UPC-E to UPC-A
Disable Decode Buffering
No Preamble UPC-E
Symbol Code ID Character
Scan Suffix
1
0
1
3
Scan Options
Data Suffix
Enter

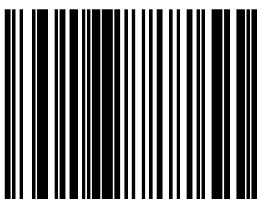




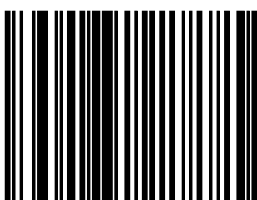
RS-232C



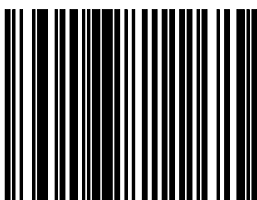
BAUD RATE 1200



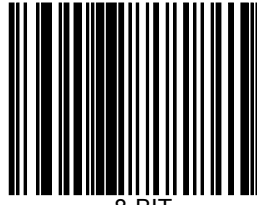
NO PARITY



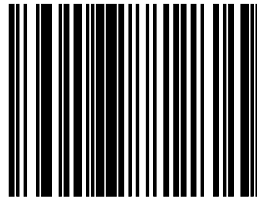
CHECK PARITY



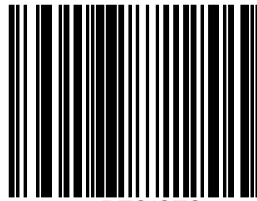
1 STOP BIT



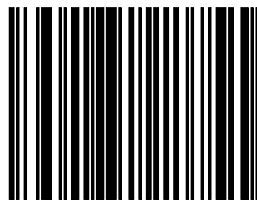
8-BIT



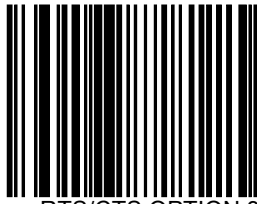
NONE
(SOFTWARE HANDSHAKING)



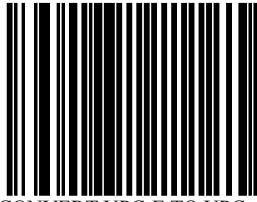
RTS/CTS



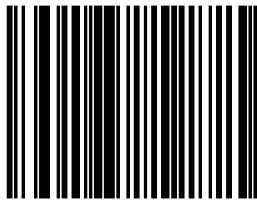
HOST: LOW RTS



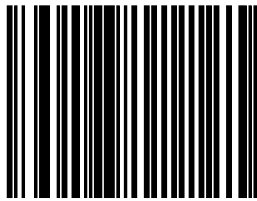
RTS/CTS OPTION 3



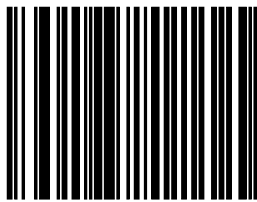
CONVERT UPC-E TO UPC-A



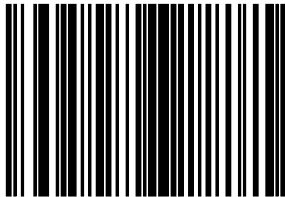
DISABLE DECODE BUFFERING



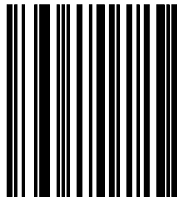
NO PREAMBLE



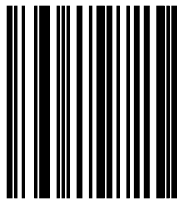
SYMBOL
CODE ID CHARACTER



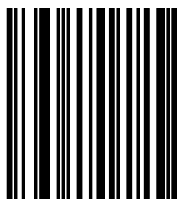
SCAN SUFFIX



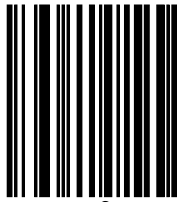
1



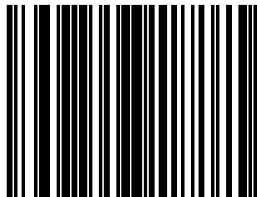
0



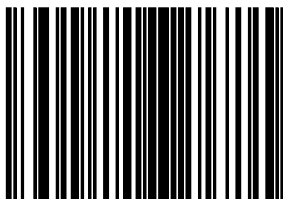
1



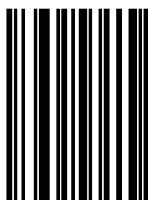
3



SCAN OPTIONS



DATA SUFFIX



ENTER