

LS 9208

*Setup Instructions for
Verifone Ruby Supersystem*



Introduction

This document provides instructions on programming the Symbol LS 9208 scanner for use with a Verifone Ruby Supersystem.

Note: Symbol offers a "Ruby Ready" LS 9208 kit (part number LS9208-C14R2800S), which contains an LS 9208 pre-configured for the Verifone Ruby, plus the appropriate Verifone Ruby cable.

Required Hardware

There are two possible connections for this system:

1. Powered from the Ruby and depends on the application to have the register supply power to the scanner (recommended).

- Cable
 - 25-65648-20 (Verifone Ruby TTL/RS-232, 9ft, Coiled).

2. Powered from an external power supply (does not depend on the register to supply power).

- Cable
 - 25-60262-20 (RS232 Cable, True TTL, DB9 Female, TxD on 2, 6 ft. Straight), or
 - 25-60262-21 (RS232 Cable, True TTL, DB9 Female, TxD on 2, 8 1/2 ft. Coiled).
- Adapters
 - 13641-01 (from Verifone), and
 - 13836-01 (from Verifone)
- Power Supply
 - 50-14000-008 (110VAC for North America), or
 - 50-14000-009 (220VAC for Europe and Asia), or
 - 50-14000-010 (100VAC for Japan)

Scanner Setup

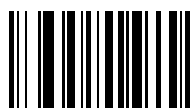
The following parameters need to be set:

- Set Default
- Standard RS-232
- Baud Rate 1200
- 8-Bit*
- 1 Stop Bit*
- Parity None*
- RTS/CTS Option 3
- Check Parity*
- Convert UPC-E to UPC-A
- Symbol Code ID Character
- Scan Suffix
- Scan Options.

* Already set by default

Scan the following bar codes in numerical order to configure the LS 9208 scanner:

1



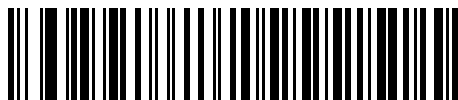
Set Defaults

2



Standard RS-232

3



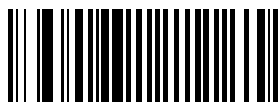
Baud Rate 1200

4



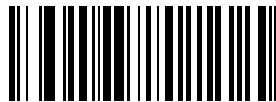
RTS/CTS Option 3

5



CONVERT UPC-E to UPC-A

6



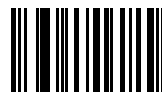
Symbol Code ID Character

7



Scan Suffix

8



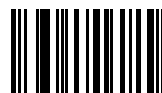
1

9



0

10



1

11



12



13



14





73-60833-SI01
Revision A - September 2004

Symbol Technologies, Inc.
One Symbol Plaza
Holtsville, N.Y. 11742-1300

<http://www.symbol.com>