

Programming the LS-9208 for Communication to the Verifone Ruby

CRM CATEGORY:

1. [Click here to enter the case Type]
2. [Click here to enter Case Sub Type]
3. [Click here to enter Sub Sub Type]

Article Id	: ADC-00023
Last Review	: 02-10-05
Revision	: 0.1

On this Page:

- [Symptoms](#)
- [Cause](#)
- [Resolution](#)
- [Action Steps](#)
- [Applies To](#)

SYMPTOMS:

- The LS-9208 is not communicating with the Verifone Ruby upon initial connection.

CAUSE:

- The LS9208 has not been programmed to communicate with the Verifone Ruby.

RESOLUTION:

- The LS9208 must be connected to the Verifone Ruby using the correct cabling. There are two cabling options:

Option 1: For Verifone Ruby systems that supply power to the LS9208:

Symbol cable 25-65648-20 or CBA-R28-C09ZAR

Option 2: For Verifone Ruby systems that do not supply power to the LS9208:

Symbol cable 25-60262-21 or CBA-R33-C09PAR

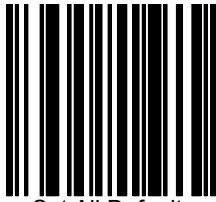
Symbol power supply 50-14000-008

Verifone cables 12641-01 and 13836-01

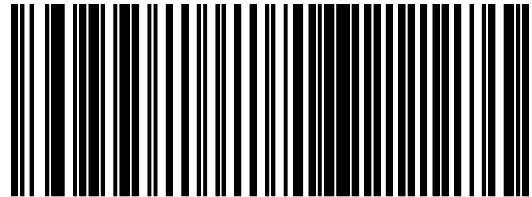
- The LS9208 needs to be programmed by scanning a series of bar codes.

ACTION STEPS:

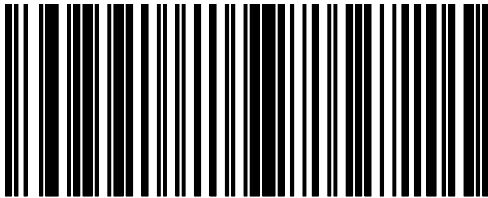
1. Attach scanner to Verifone Ruby using the appropriate cabling option.
2. Scan bar codes 1 through 15 below in order, and then test communication to the host by scanning a bar code.
3. Some Verifone Ruby systems require the bar code in step 5 be skipped. If the scanner does not transmit scanned data to the Ruby system after scanning the setup rescan the codes skipping step 5.



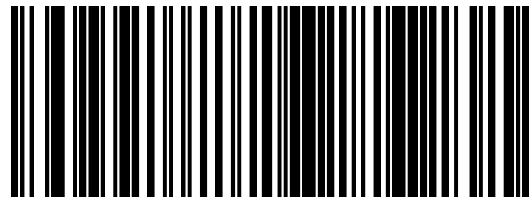
1. Set All Defaults



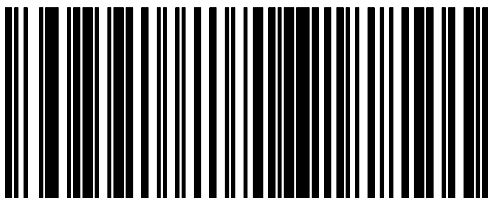
2. Do Not Check For Received Errors



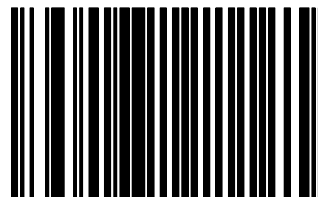
3. Standard RS-232



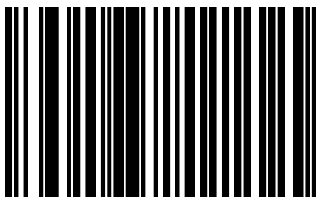
4. Baud Rate 1200



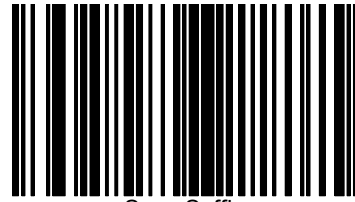
5. RTS/CTS Option 3



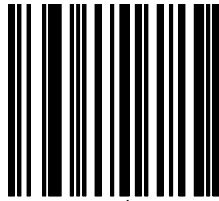
6. Convert UPC-E to UPC-A



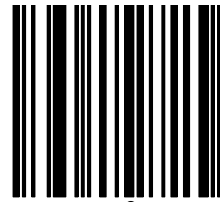
7. Symbol Code ID Character



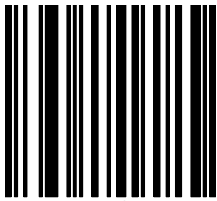
8. Scan Suffix



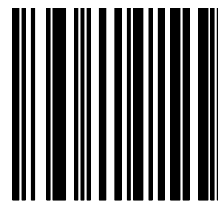
9. 1



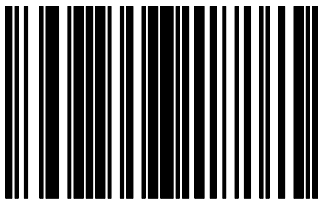
10. 0



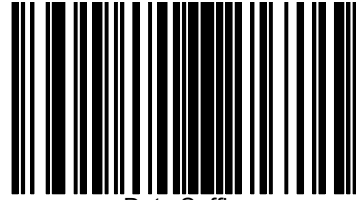
11. 1



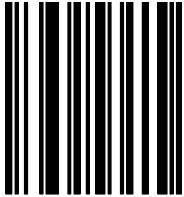
12. 3



13. Scan Options



14. Data Suffix



15. Enter

REFERENCES:

Document Name/Location	Description

APPLIES TO:

LS9208