

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]

On this Page:

Symptoms Cause Resolution Action Steps Applies To

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

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.













7. Symbol Code ID Character



























REFERENCES:

Document Name/Location	Description

APPLIES TO: LS9208