Contents

About This Guide

Chapter Descriptions .......................................................... xii
Notational Conventions ......................................................... xii
Service Information .............................................................. xii
Symbol Support Center ........................................................ xiii

Chapter 1. Getting Started

Overview .................................................................................. 1-3
Theory of Operation ................................................................ 1-3
  Scan Engine ..................................................................... 1-3
  Microprocessor ................................................................ 1-4
  Simple Serial Interface (SSI) ............................................ 1-5
  Power Management .......................................................... 1-5
Electrical Interface ................................................................. 1-7
Beeper Definitions ................................................................. 1-9

Chapter 2. Installation

Introduction ........................................................................... 2-3
  Grounding .................................................................... 2-3
  ESD ............................................................................. 2-3
  Environment ................................................................. 2-3
Mounting ............................................................................... 2-4
Installing the SE-955 ........................................................... 2-5
Optical ................................................................................. 2-6
Chapter 3. Replacing Existing Engines

General Information ............................................................... 3-3
Replacing an SE-824 with the SE-955 Scan Engine ..................... 3-3
Mounting ............................................................... 3-3
Electrical ............................................................... 3-3
Optical ............................................................... 3-4
Regulatory ............................................................... 3-4
Replacing an SE-923 with the SE-955 Scan Engine ............. 3-5
Mounting ............................................................... 3-5
Electrical ............................................................... 3-5
Optical ............................................................... 3-6
Regulatory ............................................................... 3-6
Replacing an SE-1223WA with the SE-955 Scan Engine .......... 3-7
Mounting ............................................................... 3-7
Electrical ............................................................... 3-7
Optical ............................................................... 3-8
Regulatory ............................................................... 3-8

Chapter 4. SE-955-I000W/E000W Specifications

Overview ............................................................... 4-3
Technical Specifications .................................................. 4-3
Decode Zone ............................................................... 4-6
Chapter 5. SE-955-I005W Specifications
Overview .................................................. 5-3
Technical Specifications ............................... 5-3
Decode Zone .................................................. 5-6

Chapter 6. Regulatory Requirements
Regulatory Requirements ............................... 6-2
  Required Documentation for Class 1 Laser Products ........................................ 6-2
  Required Documentation for Class 2 Laser Products ........................................ 6-2
  Required Documentation for all End Products .................................................. 6-3
  Required Labelling for Class 1 End Products ............................................... 6-4
  Required Labelling for Class 2 End Products ............................................... 6-5
RoHS Compliance ........................................... 7

Chapter 7. Application Notes
Overview .................................................. 7-3
AC Electrical Characteristics ......................... 7-3
Timing Waveforms ........................................ 7-4
  Explanation Of The AC Symbols ................................................... 7-4

Chapter 8. Parameter Menus
Introduction .............................................. 8-5
Operational Parameters ................................. 8-5
Set Default Parameter .................................. 8-10
  Default Parameters ...................................... 8-10
  Beeper Volume ........................................ 8-11
  Beeper Tone ........................................... 8-12
  Beeper Frequency Adjustment ....................... 8-12
Laser On Time .......................................... 8-13
Aim Duration .............................................. 8-13
Scan Angle ................................................ 8-14
Power Mode .............................................. 8-14
Triggering Modes ....................................... 8-16
Time-out Between Same Symbol ....................... 8-17
Beep After Good Decode ............................... 8-17
Transmit “No Read” Message ......................... 8-18
Parameter Scanning ..................................... 8-18
Linear Code Type Security Level ..................... 8-19
Bi-directional Redundancy ......................... 8-20
UPC/EAN .................................................... 8-21
  Enable/Disable UPC-A ................................. 8-21
  Enable/Disable UPC-E ................................. 8-21
  Enable/Disable UPC-E1 ............................... 8-22
  Enable/Disable EAN-8 ................................. 8-22
  Enable/Disable EAN-13 ............................... 8-23
  Enable/Disable Bookland EAN ..................... 8-23
  Decode UPC/EAN Supplementals .................. 8-24
<table>
<thead>
<tr>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decode UPC/EAN Supplementals (continued)</td>
<td>8-25</td>
</tr>
<tr>
<td>Decode UPC/EAN Supplemental Redundancy</td>
<td>8-25</td>
</tr>
<tr>
<td>Transmit UPC-A Check Digit</td>
<td>8-26</td>
</tr>
<tr>
<td>Transmit UPC-E Check Digit</td>
<td>8-26</td>
</tr>
<tr>
<td>Transmit UPC-E1 Check Digit</td>
<td>8-27</td>
</tr>
<tr>
<td>UPC-A Preamble</td>
<td>8-28</td>
</tr>
<tr>
<td>UPC-E Preamble</td>
<td>8-29</td>
</tr>
<tr>
<td>UPC-E1 Preamble</td>
<td>8-30</td>
</tr>
<tr>
<td>Convert UPC-E to UPC-A</td>
<td>8-31</td>
</tr>
<tr>
<td>Convert UPC-E1 to UPC-A</td>
<td>8-31</td>
</tr>
<tr>
<td>EAN Zero Extend</td>
<td>8-32</td>
</tr>
<tr>
<td>Convert EAN-8 to EAN-13 Type</td>
<td>8-32</td>
</tr>
<tr>
<td>UPC/EAN Security Level</td>
<td>8-33</td>
</tr>
<tr>
<td>UCC Coupon Extended Code</td>
<td>8-34</td>
</tr>
<tr>
<td>Code 128</td>
<td>8-35</td>
</tr>
<tr>
<td>Enable/Disable Code 128</td>
<td>8-35</td>
</tr>
<tr>
<td>Enable/Disable UCC/EAN-128</td>
<td>8-35</td>
</tr>
<tr>
<td>Enable/Disable ISBT 128</td>
<td>8-36</td>
</tr>
<tr>
<td>Lengths for Code 128</td>
<td>8-36</td>
</tr>
<tr>
<td>Code 39</td>
<td>8-37</td>
</tr>
<tr>
<td>Enable/Disable Code 39</td>
<td>8-37</td>
</tr>
<tr>
<td>Enable/Disable Trioptic Code 39</td>
<td>8-37</td>
</tr>
<tr>
<td>Convert Code 39 to Code 32 (Italian Pharma Code)</td>
<td>8-38</td>
</tr>
<tr>
<td>Code 32 Prefix</td>
<td>8-38</td>
</tr>
<tr>
<td>Set Lengths for Code 39</td>
<td>8-39</td>
</tr>
<tr>
<td>Code 39 Check Digit Verification</td>
<td>8-40</td>
</tr>
<tr>
<td>Transmit Code 39 Check Digit</td>
<td>8-40</td>
</tr>
<tr>
<td>Enable/Disable Code 39 Full ASCII</td>
<td>8-41</td>
</tr>
<tr>
<td>Code 93</td>
<td>8-42</td>
</tr>
<tr>
<td>Enable/Disable Code 93</td>
<td>8-42</td>
</tr>
<tr>
<td>Set Lengths for Code 93</td>
<td>8-43</td>
</tr>
<tr>
<td>Code 11</td>
<td>8-44</td>
</tr>
<tr>
<td>Enable/Disable Code 11</td>
<td>8-44</td>
</tr>
<tr>
<td>Set Lengths for Code 11</td>
<td>8-44</td>
</tr>
<tr>
<td>Code 11 Check Digit Verification</td>
<td>8-46</td>
</tr>
<tr>
<td>Transmit Code 11 Check Digits</td>
<td>8-46</td>
</tr>
<tr>
<td>Interleaved 2 of 5</td>
<td>8-48</td>
</tr>
<tr>
<td>Enable/Disable Interleaved 2 of 5</td>
<td>8-48</td>
</tr>
<tr>
<td>Set Lengths for Interleaved 2 of 5</td>
<td>8-49</td>
</tr>
<tr>
<td>I 2 of 5 Check Digit Verification</td>
<td>8-50</td>
</tr>
<tr>
<td>Transmit I 2 of 5 Check Digit</td>
<td>8-51</td>
</tr>
<tr>
<td>Convert I 2 of 5 to EAN-13</td>
<td>8-51</td>
</tr>
<tr>
<td>Discrete 2 of 5</td>
<td>8-52</td>
</tr>
<tr>
<td>Enable/Disable Discrete 2 of 5</td>
<td>8-52</td>
</tr>
<tr>
<td>Set Lengths for Discrete 2 of 5</td>
<td>8-53</td>
</tr>
<tr>
<td>Chinese 2 of 5</td>
<td>8-54</td>
</tr>
<tr>
<td>Enable/Disable Chinese 2 of 5</td>
<td>8-54</td>
</tr>
</tbody>
</table>
### Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codabar</td>
<td>8-55</td>
</tr>
<tr>
<td>Enable/Disable Codabar</td>
<td>8-55</td>
</tr>
<tr>
<td>Set Lengths for Codabar</td>
<td>8-56</td>
</tr>
<tr>
<td>CLSI Editing</td>
<td>8-57</td>
</tr>
<tr>
<td>NOTIS Editing</td>
<td>8-57</td>
</tr>
<tr>
<td>MSI</td>
<td>8-58</td>
</tr>
<tr>
<td>Enable/Disable MSI</td>
<td>8-58</td>
</tr>
<tr>
<td>Set Lengths for MSI</td>
<td>8-59</td>
</tr>
<tr>
<td>MSI Check Digits</td>
<td>8-60</td>
</tr>
<tr>
<td>Transmit MSI Check Digit</td>
<td>8-60</td>
</tr>
<tr>
<td>MSI Check Digit Algorithm</td>
<td>8-61</td>
</tr>
<tr>
<td>RSS</td>
<td>8-62</td>
</tr>
<tr>
<td>Enable/Disable RSS-14</td>
<td>8-62</td>
</tr>
<tr>
<td>Enable/Disable RSS-Limited</td>
<td>8-62</td>
</tr>
<tr>
<td>Enable/Disable RSS-Expanded</td>
<td>8-63</td>
</tr>
<tr>
<td>Transmit Code ID Character</td>
<td>8-64</td>
</tr>
<tr>
<td>Prefix/Suffix Values</td>
<td>8-65</td>
</tr>
<tr>
<td>Scan Data Transmission Format</td>
<td>8-66</td>
</tr>
<tr>
<td>Scan Data Transmission Format (continued)</td>
<td>8-67</td>
</tr>
<tr>
<td>Serial Parameters</td>
<td>8-68</td>
</tr>
<tr>
<td>Baud Rate</td>
<td>8-68</td>
</tr>
<tr>
<td>Parity</td>
<td>8-70</td>
</tr>
<tr>
<td>Software Handshaking</td>
<td>8-71</td>
</tr>
<tr>
<td>Decode Data Packet Format</td>
<td>8-72</td>
</tr>
<tr>
<td>Host Serial Response Time-out</td>
<td>8-72</td>
</tr>
<tr>
<td>Stop Bit Select</td>
<td>8-73</td>
</tr>
<tr>
<td>Intercharacter Delay</td>
<td>8-73</td>
</tr>
<tr>
<td>Host Character Time-out</td>
<td>8-73</td>
</tr>
<tr>
<td>Event Reporting</td>
<td>8-74</td>
</tr>
<tr>
<td>Decode Event</td>
<td>8-74</td>
</tr>
<tr>
<td>Boot Up Event</td>
<td>8-75</td>
</tr>
<tr>
<td>Parameter Event</td>
<td>8-75</td>
</tr>
<tr>
<td>Numeric Bar Codes</td>
<td>8-76</td>
</tr>
<tr>
<td>Cancel</td>
<td>8-77</td>
</tr>
</tbody>
</table>
# Chapter 9. Simple Serial Interface

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>9-3</td>
</tr>
<tr>
<td>Communications</td>
<td>9-3</td>
</tr>
<tr>
<td>SSI Message Formats</td>
<td>9-5</td>
</tr>
<tr>
<td>AIM_OFF</td>
<td>9-5</td>
</tr>
<tr>
<td>AIM_ON</td>
<td>9-6</td>
</tr>
<tr>
<td>BEEP</td>
<td>9-7</td>
</tr>
<tr>
<td>CMD_ACK</td>
<td>9-9</td>
</tr>
<tr>
<td>CMD_NAK</td>
<td>9-10</td>
</tr>
<tr>
<td>DECODE_DATA.</td>
<td>9-12</td>
</tr>
<tr>
<td>EVENT</td>
<td>9-14</td>
</tr>
<tr>
<td>LED_OFF</td>
<td>9-15</td>
</tr>
<tr>
<td>LED_ON</td>
<td>9-16</td>
</tr>
<tr>
<td>PARAM_DEFAULTS</td>
<td>9-17</td>
</tr>
<tr>
<td>PARAM_REQUEST</td>
<td>9-18</td>
</tr>
<tr>
<td>PARAM_SEND</td>
<td>9-20</td>
</tr>
<tr>
<td>REPLY_REVISION</td>
<td>9-22</td>
</tr>
<tr>
<td>REQUEST_REVISION</td>
<td>9-24</td>
</tr>
<tr>
<td>SCAN_DISABLE</td>
<td>9-25</td>
</tr>
<tr>
<td>SCAN_ENABLE</td>
<td>9-26</td>
</tr>
<tr>
<td>SLEEP</td>
<td>9-27</td>
</tr>
<tr>
<td>START_DECODE</td>
<td>9-28</td>
</tr>
<tr>
<td>STOP_DECODE</td>
<td>9-29</td>
</tr>
<tr>
<td>WAKEUP</td>
<td>9-30</td>
</tr>
<tr>
<td>SSI Transactions</td>
<td>9-31</td>
</tr>
<tr>
<td>General data transactions</td>
<td>9-31</td>
</tr>
<tr>
<td>Transfer of Decode Data</td>
<td>9-31</td>
</tr>
<tr>
<td>Communication Summary</td>
<td>9-33</td>
</tr>
<tr>
<td>RTS/CTS Lines</td>
<td>9-33</td>
</tr>
<tr>
<td>ACK/NAK Option</td>
<td>9-33</td>
</tr>
<tr>
<td>Number of Data Bits</td>
<td>9-33</td>
</tr>
<tr>
<td>Serial Response Time-out</td>
<td>9-33</td>
</tr>
<tr>
<td>Retries</td>
<td>9-33</td>
</tr>
<tr>
<td>Baud Rate, Stop Bits, Parity, Response Time-out, ACK/NAK Handshake</td>
<td>9-33</td>
</tr>
<tr>
<td>Errors</td>
<td>9-33</td>
</tr>
<tr>
<td>SSI Communication Notes</td>
<td>9-33</td>
</tr>
</tbody>
</table>

# Appendix A. Serial Interface Specification

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>A-3</td>
</tr>
<tr>
<td>Terms and Definitions</td>
<td>A-3</td>
</tr>
<tr>
<td>Systems</td>
<td>A-3</td>
</tr>
<tr>
<td>Inactive</td>
<td>A-3</td>
</tr>
<tr>
<td>The Decoder and the Host</td>
<td>A-3</td>
</tr>
<tr>
<td>A Character</td>
<td>A-3</td>
</tr>
<tr>
<td>Data</td>
<td>A-3</td>
</tr>
<tr>
<td>Tolerances</td>
<td>A-3</td>
</tr>
</tbody>
</table>
Appendix B. Miscellaneous Code Information

Introduction ............................................................................................................. B-3
UCC/EAN-128 .......................................................................................................... B-3
AIM Code Identifiers ............................................................................................... B-5
Setting Code Lengths Via Serial Commands ....................................................... B-8
Setting Prefixes and Suffixes Via Serial Commands ........................................... B-9

Glossary
The SE-955 is a high performance miniature scan engine intended to replace the SE-824 and SE-923 scan engines and as a substitute for new designs that would have used the SE-1223WA scan engine. The SE-955 is built upon Symbol Technologies’ long heritage of high-performance scan engines, and is the best miniature scan engine, replacing the industry benchmark, the SE-923. The SE-955 has even more features than any other scan engine available and will deliver a new level of performance giving your products a competitive advantage.

The SE-955 features include:

- Improved working range
- Steady and crisp easy to view scan line
- 100 scan/second
- Fast decode time, 40 msec
- Small size and lightweight to maximum customer’s design
- Low power consumption that increase battery life in portable devices
- AIM mode for long range scanning
- Blink mode
- Flash upgradeable
- 3 different scan angles provides flexibility to customize application
- custom default settings
- Mobility Service Agent (MSA) support for diagnostic feedback
- RoHS compliant upon product release.
The SE-955 delivers a new level of performance in miniature scan engines and sets your product apart from the competition. With over 8 million scan engines installed worldwide, Symbol scan engines are unmatched for reliability, performance, durability and size.

The SE-955 Series Integration Guide provides general instructions for mounting and set up of the SE-955-I000W, SE-955-E000W and SE-955-I005W scan engines as well as instruction for replacing existing Symbol SE-824, SE-923 or SE-1223WA scan engine with an SE-955.

This guide provides general instructions for the installation of the scan engine into a customer’s device. It is recommended that an opto-mechanical engineer perform an opto-mechanical analysis prior to integration.

Chapter Descriptions

The following is a description of each chapter in this guide.

- Chapter 1, Getting Started provides an overview, theory of operation, and power management information for the engine and decoder.
- Chapter 2, Installation describes how to install the engine, and provides considerations for ESD, optical, and positioning aspects.
- Chapter 3, Replacing Existing Engines provides information for replacing existing scan engines with the SE-955.
- Chapter 4, SE-955-I000W/E000W Specifications provides the technical specifications for the SE-955 3.3 volt engine.
- Chapter 5, SE-955-I005W Specifications provides the technical specifications for the SE-955 5 volt engine.
- Chapter 6, Regulatory Requirements provides regulatory guidelines for properly marking product for regulatory approvals.
- Chapter 7, Application Notes describes the electrical characteristics of the imaging system and provides timing waveforms.
- Chapter 8, Parameter Menus provides the bar codes necessary to program the scan engine system.
- Chapter 9, Simple Serial Interface describes the system requirements of the Simple Serial Interface (SSI), which provides a communications link between Symbol Technologies decoders and a serial host.
- Chapter A, Serial Interface Specification describes the requirements for digital systems to exchange asynchronous serial data, and provides transaction examples.
- Chapter B, Miscellaneous Code Information provides information on AIM code identifiers and prefix/suffix values.

Notational Conventions

The following conventions are used in this document:

- *Italics* are used to highlight specific items in the general text, and to identify chapters and sections in this and related documents.
- Bullets (•) indicate:
  - action items
  - lists of alternatives
  - lists of required steps that are not necessarily sequential
- Sequential lists (e.g., those that describe step-by-step procedures) appear as numbered lists.

Service Information

If you have a problem with your equipment, contact the Symbol Support Center. Before calling, have the model number, serial number, and several of your bar code symbols at hand.
Call the Support Center from a phone near the scanning equipment so that the service person can try to talk you through your problem. If the equipment is found to be working properly and the problem is symbol readability, the Support Center will request samples of your bar codes for analysis at our plant.

If your problem cannot be solved over the phone, you may need to return your equipment for servicing. If that is necessary, you will be given specific directions.

Symbol Technologies is not responsible for any damages incurred during shipment if the approved shipping container is not used. Shipping the units improperly can possibly void the warranty. If the original shipping container was not kept, contact Symbol to have another sent to you.

**Symbol Support Center**

For service information, warranty information or technical assistance contact or call the Symbol Support Center listed below. For the latest service information go to [http://www.symbol.com](http://www.symbol.com).

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<th>Country</th>
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</tr>
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Chapter Contents

Overview .................................................................................................................. 1-3
Theory of Operation .................................................................................................. 1-3
   Scan Engine .......................................................................................................... 1-3
   Microprocessor ...................................................................................................... 1-4
   Simple Serial Interface (SSI) .................................................................................. 1-5
   Power Management ................................................................................................. 1-5
Electrical Interface .................................................................................................... 1-7
Beeper Definitions ...................................................................................................... 1-9
Overview
The SE-955 is a miniaturized, high performance laser based, single line, decoded bar code scan engine.

Theory of Operation
The SE-955 is a scan engine combined with a microprocessor to control the functionality of the engine, perform software decoding of the bar code information and provide a communication link to the host computer.

The scan engine provides the following functions:
- laser drive circuit controlling a 650 nm laser diode
- scan element drive circuit controlling a resonant single line scan element
- analog receiver with circuitry to identify the bar and space locations in the received waveform
- temperature sensor
- power on reset functionality.

The microprocessor section provides the following functions:
- non-volatile memory for storing user preferences for decoder capability parameters
- runs the bar code decoder software
- watchdog timer.

A host Simple Serial Interface (SSI) provides the following functions:
- low current beeper line (BPR*) to provide beep signals
- decode LED output line (DLED*) to indicate a successful decode
- signal to indicate that the unit can be powered down (PWRDWN)
- two serial I/O lines (RXD and TXD)
- two hardware handshaking lines (CTS* and RTS*)
- hardware trigger line (TRIG*) and a hardware Aim/wake-up line (AIM/WKUP*)
- line (FLASH_DWL*D*) to support re-flashing the product software through the SSI interface
- power and ground.

Scan Engine
The basic functionality of a scan engine is outlined below:
- A laser diode emits a coherent beam of light focused to a diameter appropriate for the bar code densities to be read.
- The laser beam strikes the mirror of the scan element. This mirror oscillates about its vertical axis and causes the beam to be deflected, forming the outgoing scan line.
- As the laser spot is swept across the bar code it is either reflected off the white spaces or absorbed by the black bars.
- A collection mirror tracks the location of the laser spot on the bar code, collects the reflected light and focuses it onto the receiver photodiode.
- The photodiode is a transducer that converts optical energy to electrical current. This current is fed into the analog signal processing circuitry.
- The analog signal processing circuitry amplifies, filters and edge enhances the signal returned from the bar code. These edges represent the place when the laser transitioned between a bar and a space, and represents the information contained in the bar code.
- The digitizer circuitry generates a digital waveform whose ones and zeros represent the widths of the bars and spaces in the bar code. This waveform is called the Digital Bar Pattern (DBP).
- The DBP is sent to the local microprocessor to be decoded.

**Figure 1-1. SE-955 Scan Engine Block Diagram**

The laser drive uses multiple forms of feedback (optical and electrical) to control the diode laser to emit constant optical power, and to ensure compliance with the laser regulatory standards, described in Chapter 6, Regulatory Requirements.

The scan element is a mirror and magnet assembly cantilevered on a spring. This is a resonant system with a natural frequency of 50 Hz resulting in 100 scans per second. Alternating current forced through a drive coil mounted adjacent to the magnet causes the mirror to deflect to either side of its steady state position. This deflection causes the laser spot to be scanned across the bar code. A feedback coil coaxial with the drive measures the amplitude of the scan element and is used to set the scan amplitude. The SE-955 is factory calibrated to generate three user selectable scan angles, 35°, 46° (default) and 53°.

**Microprocessor**

The SE-955 utilizes a microprocessor to drive the SSI host interface, to control the laser scanning functional blocks, and to perform general decoder maintenance. A new feature being introduced by the SE-955 decoded scan engine is support for status information that can be used for a Mobility Services Agent (MSA). For example, through SSI commands, the host can poll the SE-955 for a measurement of temperature, as measured by circuitry on the PCB. For a full listing of the information that is available, see Chapter 9, Simple Serial Interface.

The micro-controller contains a watchdog timer. The enabling/disabling and maintenance of this watchdog are internal to the SE-955; the host cannot configure the watchdog. The decoder’s reset circuitry holds the micro-controller in reset after power-up to allow sufficient time for hardware initialization. This reset period is 23 msec. A reset can occur upon power up, or power supply voltage falling below 2.6 V.
The non-volatile memory stores the decoder parameters. After every reset, the decoder checks for faults in the memory. If no faults are found, its contents are copied into its internal RAM. If a fault is found, the decoder copies factory default values into RAM and the memory. The decoder does not correct the fault unless requested by the host.

**Simple Serial Interface (SSI)**

The SE-955 scan engine is host controlled through the Simple Serial Interface (see Table 1-3), and supports various triggering modes of operation (see Triggering Modes on page 8-16), including:

- Scan mode
- Aim mode which provides a laser aim dot
- Blink mode for presentation scanning
- Continuous mode.

The Aim mode is used to provide a laser aim dot, which can be used to pre-align the scanner to a barcode before scanning. To aim then scan, the host would control the engine using the hardware AIM/WKUP* then TRIG* lines at the SSI interface (see Table 1-3), or by SSI commands (see Chapter 9, Simple Serial Interface).

The Blink mode can be used for triggerless operation in presentation scanning applications. To minimize power consumption, low duty cycle scanning is performed until a change in background is detected. Once detected, high duty cycle scanning is performed until the barcode, if one is present, is decoded. The scan engine would then return to low duty cycle scanning until the next change in background is detected.

The Continuous Scanning mode is where the scan engine is always scanning and decoding.

**Power Management**

The SE-955 has two power states (Awake and Sleep) and two power modes (Continuous Power and Low Power).

**Power States**

WAKEUP and SLEEP commands (see WAKEUP on page 9-30 and SLEEP on page 9-27), are sent to the scan engine to set the Power state to Awake or Sleep. The Low Power mode has an automatic timer that puts the unit into the Sleep state after a specified period of time.

When the SE-955 is in the Sleep power state the PWRDWN signal (see Table 1-3) is asserted. The host uses this signal to remove power from the SE-955. Do not remove power without using this signal since the PWRDWN signal is the only indication if the decoder is not transmitting, receiving, decoding, or writing data to non-volatile memory.

**Power Modes**

Power modes are controlled by the Power Mode parameter (see Power Mode on page 8-14).

- In **Continuous Power** mode, the scan engine remains in the Awake state after each decode attempt. The Continuous Power mode parameter (see Power Mode on page 8-14) sets the SE-955 to remain in the Awake power state unless it receives a SLEEP command. In this mode, the SE-955 can switch power states using the SLEEP and WAKEUP commands (see SLEEP on page 9-27 and WAKEUP on page 9-30); automatic power state switching is not supported.

- In **Low Power** mode, the scan engine enters into a low power consumption Sleep state whenever possible (provided all WAKEUP commands have been released), drawing less current than in Continuous Power mode. This makes the Low Power mode more suitable for battery powered applications. The Low Power mode also allows the SE-955 to switch power states using the SLEEP and WAKEUP commands (see SLEEP on page 9-27 and WAKEUP on page 9-30). The SE-955 must be awakened from the Sleep power state before performing any functions.
Table 1-1 shows how to put the SE-955 into Low Power mode. Table 1-2 shows how to awaken it.

### Table 1-1. Putting the SE-955 into Low Power Mode

<table>
<thead>
<tr>
<th>Action</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the Power Mode parameter to Low Power</td>
<td>The SE-955 enters Low Power mode and automatically switches to the Sleep power state whenever possible.</td>
</tr>
<tr>
<td>Send the serial SLEEP command</td>
<td>The SE-955 enters Sleep power state only once, as soon as possible.</td>
</tr>
</tbody>
</table>

**Note:**
All wake up signals (see Table 1-2) must be inactive to enter Sleep power state. Once the SE-955 is awakened, at least 1 second must elapse before it re-enters Low Power mode.

### Table 1-2. Waking Up the SE-955

<table>
<thead>
<tr>
<th>Signal</th>
<th>State to Wake Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIM/WKUP*</td>
<td>Low</td>
</tr>
<tr>
<td>TRIG*</td>
<td>Low</td>
</tr>
<tr>
<td>CTS*</td>
<td>Low</td>
</tr>
<tr>
<td>RXD</td>
<td>Send 0x00</td>
</tr>
</tbody>
</table>

Signal names with the “*” modifier are asserted when at the positive logic 0 state (active low). Signal names without the “*” modifier are asserted when at the positive logic 1 state (active high).

When the SE-955 is awakened, it remains awake for at least 1 second before re-entering Low Power mode. The host must perform its first action within the 1 second time period if the power mode parameter is set to Low Power.
## Electrical Interface

Table 1-3 lists the pin functions of the SE-955 interface and illustrates typical input and output circuitry for the SE-955-I000W, SE-955-E000W and SE-955-I005W. The SE-955-I000W/E000W accepts a 3.3 VDC +/- 10% power input, designated as $V_{BATT}$. The SE-955-I005W accepts a 3.2 VDC to 5.5 VDC power input, designated as $V_{BATT}$.

### Table 1-3. Electrical Interface

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>No.</th>
<th>Type</th>
<th>Name and Function</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>VBATT</td>
<td>2</td>
<td>I</td>
<td><strong>Power Supply</strong>: Power supply voltage.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>SE-955-I000W/E000W</strong>: 3.0 to 3.6 VDC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>SE-955-I005W</strong>: 3.2 to 5.5 VDC</td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td>3</td>
<td></td>
<td><strong>Ground</strong>: 0 V reference</td>
<td></td>
</tr>
<tr>
<td>AIM/WAKE*</td>
<td>11</td>
<td>I</td>
<td><strong>Wake Up</strong>: When the SE-955 is in low power mode, pulsing this pin low for 200 nsec awakens the SE-955.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>AIM</strong>: This pin provides a hard wired trigger line that creates an AIM pattern (a spot). This spot allows positioning the bar code and laser beam alignment to maximize the scan capability of the SE-955.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>SE-955-E000W</strong>: Aim mode is not supported on the SE-955-E000W.</td>
<td></td>
</tr>
<tr>
<td>FLASH_DWLD*</td>
<td>1</td>
<td>I</td>
<td><strong>Flash Down Load</strong>: Do not drive high. Pull low for download.</td>
<td></td>
</tr>
<tr>
<td>RXD</td>
<td>4</td>
<td>I</td>
<td><strong>Received Data</strong>: Serial input port.</td>
<td></td>
</tr>
<tr>
<td>CTS*</td>
<td>6</td>
<td>I</td>
<td><strong>Clear to Send</strong>: Serial port handshaking line.</td>
<td></td>
</tr>
<tr>
<td>TRIG*</td>
<td>12</td>
<td>I</td>
<td><strong>Trigger</strong>: Hardware triggering line. Driving this pin low causes the SE-955 to start a scan and decode session.</td>
<td></td>
</tr>
</tbody>
</table>

### SE-955-I000W/E000W

- $V_{IL}$: Min. 0.37 V, $I_{IL} = 2$ mA
- $V_{IH}$: Max. 2.31 V, $I_{IL} = 2$ mA

### SE-955-I005W

- $V_{IL}$: Min. $V_{BATT} \times 0.2$
- $V_{IH}$: Max. $V_{BATT} \times 0.8$

Note:
- Signal names with the "*" modifier are asserted when at the ground level (logic 0, active low).
- Signal names without the "*" modifier are asserted when at the positive supply voltage level (logic 1, active high).
### Table 1-3. Electrical Interface (Continued)

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>No.</th>
<th>Type</th>
<th>Name and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXD</td>
<td>5</td>
<td>0</td>
<td>Transmitted Data: Serial output port.</td>
</tr>
<tr>
<td>RTS*</td>
<td>7</td>
<td>0</td>
<td>Request to Send: Serial port handshaking line.</td>
</tr>
<tr>
<td>PWRDWN</td>
<td>8</td>
<td>0</td>
<td>Power Down Ready: When high, the decoder is in low power mode.</td>
</tr>
<tr>
<td>BPR*</td>
<td>9</td>
<td>0</td>
<td>Beeper*: Low current beeper output.</td>
</tr>
<tr>
<td>DLED*</td>
<td>10</td>
<td>0</td>
<td>Decode LED: Low current decode LED output.</td>
</tr>
</tbody>
</table>

#### SE-955-1000W/000W

<table>
<thead>
<tr>
<th>V&lt;sub&gt;OL&lt;/sub&gt;</th>
<th>Min.</th>
<th>Max.</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.40 V</td>
<td></td>
<td>I&lt;sub&gt;OL&lt;/sub&gt; = 0.8 mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>V&lt;sub&gt;OH&lt;/sub&gt;</th>
<th>Min.</th>
<th>Max.</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>V&lt;sub&gt;BATT&lt;/sub&gt; - 0.5</td>
<td></td>
<td>I&lt;sub&gt;OH&lt;/sub&gt; = -200 A</td>
<td></td>
</tr>
<tr>
<td>V&lt;sub&gt;BATT&lt;/sub&gt; - 1.0</td>
<td></td>
<td>I&lt;sub&gt;OH&lt;/sub&gt; = -1 mA</td>
<td></td>
</tr>
</tbody>
</table>

#### SE-955-1005W

<table>
<thead>
<tr>
<th>V&lt;sub&gt;OL&lt;/sub&gt;</th>
<th>Min.</th>
<th>Max.</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.10 V</td>
<td>0.36 V</td>
<td>I&lt;sub&gt;OL&lt;/sub&gt; = 50 µA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>I&lt;sub&gt;OL&lt;/sub&gt; = 4 mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>V&lt;sub&gt;OH&lt;/sub&gt;</th>
<th>Min.</th>
<th>Max.</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>V&lt;sub&gt;BATT&lt;/sub&gt; - 0.1</td>
<td></td>
<td>I&lt;sub&gt;OH&lt;/sub&gt; = -50 µA</td>
<td></td>
</tr>
<tr>
<td>2.68 V</td>
<td></td>
<td>I&lt;sub&gt;OH&lt;/sub&gt; = -4 mA</td>
<td></td>
</tr>
<tr>
<td>3.94 V</td>
<td></td>
<td>V&lt;sub&gt;BATT&lt;/sub&gt; = 3.1 V</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>I&lt;sub&gt;OH&lt;/sub&gt; = -8 mA</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;BATT&lt;/sub&gt; = 4.5 V</td>
<td></td>
</tr>
</tbody>
</table>

Note:
Signal names with the “*” modifier are asserted when at the ground level (logic 0, active low).
Signal names without the “*” modifier are asserted when at the positive supply voltage level (logic 1, active high).
Beeper Definitions
The SE-955 issues different beep sequences and patterns to indicate status. Table 1-4 defines beep sequences that occur during both normal scanning and while programming the scan engine.

Table 1-4. Beeper Definitions

<table>
<thead>
<tr>
<th>Beeper Sequence</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard Use</strong></td>
<td></td>
</tr>
<tr>
<td>Low/medium/high beeps</td>
<td>Power up.</td>
</tr>
<tr>
<td>Short high beeps</td>
<td>A bar code symbol was decoded (if decode beeper is enabled).</td>
</tr>
<tr>
<td>4 long low beeps</td>
<td>A transmission error was detected in a scanned symbol. The data is ignored. This occurs if a unit is not properly configured. Check option setting.</td>
</tr>
<tr>
<td>5 low beeps</td>
<td>Conversion or format error.</td>
</tr>
<tr>
<td>Hi/hí/hí/lo beeps</td>
<td>RS-232 receive error.</td>
</tr>
<tr>
<td><strong>Parameter Menu Scanning</strong></td>
<td></td>
</tr>
<tr>
<td>Short high beeps</td>
<td>Correct entry scanned or correct menu sequence performed.</td>
</tr>
<tr>
<td>Lo/hi beeps</td>
<td>Input error, incorrect bar code or “Cancel” scanned, wrong entry, incorrect bar code programming sequence; remain in program mode.</td>
</tr>
<tr>
<td>Hi/lo beeps</td>
<td>Keyboard parameter selected. Enter value using bar code keypad.</td>
</tr>
<tr>
<td>Hi/lo/hi/lo beeps</td>
<td>Successful program exit with change in the parameter setting.</td>
</tr>
<tr>
<td>Low/hi/low/hi beeps</td>
<td>Out of host parameter storage space. Scan Set Default Parameter on page 8-10.</td>
</tr>
<tr>
<td><strong>Code 39 Buffering</strong></td>
<td></td>
</tr>
<tr>
<td>Hi/lo beeps</td>
<td>New Code 39 data was entered into the buffer.</td>
</tr>
<tr>
<td>3 Beeps - long high beeps</td>
<td>Code 39 buffer is full.</td>
</tr>
<tr>
<td>Lo/hi/lo beeps</td>
<td>The Code 39 buffer was erased or there was an attempt to clear or transmit an empty buffer.</td>
</tr>
<tr>
<td>Lo/hi beeps</td>
<td>A successful transmission of buffered data.</td>
</tr>
</tbody>
</table>
Introduction
This chapter provides information for mounting and installing the SE-955 scan engine, including physical and electrical considerations and recommended window properties.

Grounding
The SE-955 chassis is connected to GROUND. If you are installing the SE-955 to a hot or powered host, you must isolate the two.

CAUTION
An insulator can be inserted between the two chassis, and if metallic (non-magnetic) screws are used, shoulder washers must be used to isolate the screws from the host. Non-metallic screws may also be used if mechanical considerations permit.

ESD
The SE-955 is protected from ESD events that may occur in an ESD-controlled environment. Always exercise care when handling the module. Use grounding wrist straps and handle in a properly grounded work area.

Environment
The SE-955 must be sufficiently enclosed to prevent dust particles from gathering on the mirrors, laser lens, and the photodiode. Dust and other external contaminants will eventually cause degradation in unit performance. Symbol does not guarantee performance of the engine when used in an exposed application.
Mounting

There are two mounting holes (M1.6 x 0.35), and two locator holes on the bottom of the chassis (see Figure 2-1). The SE-955 can be mounted in any orientation with no degradation in performance.

Notes:
1. Chassis is electrically connected to ground and must be isolated from VCC.
2. Mounting screws and locating pins must be non-magnetic material. Do not place any magnetic material within 1 inch of the SE-955 chassis.
3. Holes marked 'B' are scan engine location aids.
4. This is a reference drawing and is not intended to specify or guarantee all possible integration requirements for this engine.

Dimensions are mm.

Figure 2-1. SE-955 Mounting Diagram
Installing the SE-955

Before installing the SE-955 into the host equipment, consider four important points:

- The SE-955 chassis is electrically connected to power. It must be isolated from ground.
- Use only non-magnetic screws (i.e. stainless steel 300 Series screws), or locating pins when mounting the SE-955. Magnetic screws or pins can cause the scan element/mirror neutral position to change. Recommended screw torque is shown in Table 2-1.

- It is strongly recommended that you use a thread locking method, such as a Nylok patch.
- Do not place magnetic material (e.g., dynamic speakers, ringers, vibrators, inductors, metal parts) within 1 inch of the SE-955 chassis. The SE-955 scan element used to generate the scan line has a magnet on one end. Locating magnetic or ferrous material near the scan engine may influence the pointing of the scan line emitted from the engine. Evaluate placement of all magnetic or ferrous material during system layout to determine if 1 inch is sufficient.

When using metallic non-magnetic screws, make sure that the screwdriver or screw tip used is non-magnetic. Magnetic screwdrivers or screw tips change the scan element/mirror neutral position.

### Table 2-1. Screw Torque

<table>
<thead>
<tr>
<th></th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>10±2 oz-in</td>
</tr>
<tr>
<td>Metric</td>
<td>0.72±0.14 kg-cm</td>
</tr>
</tbody>
</table>

Note
Optical
The SE-955 uses a sophisticated optical system that provides scanning performance that matches or exceeds the performance of much larger scanners. The performance of the scan engine is not affected by a properly designed enclosure.

This guide provides general instructions for the installation of the scan engine into a customer's device. It is recommended that an opto-mechanical engineer perform an opto-mechanical analysis prior to integration.

The following guidelines aid the Optical Engineer in design and specification of the window and enclosure.

Housing Design
The orientation of the exit window largely effects scanner performance. In addition to providing obstacle-free paths for outgoing and incoming light, a good housing design ensures that the outgoing laser light reflected off of the window back into the housing is attenuated sufficiently before reaching the detector.

Unwanted laser radiation reaching the detector is termed “stray light”. Keep stray light below 5 nanowatts for full range performance. Stray light is difficult to model and is highly dependent on the housing design. It is influenced by the placement of the exit window and the surface properties of the components in the immediate vicinity of the scan engine. Consider the surface color and finish of components surrounding the engine. Black surfaces can absorb as much as 90%-98% of the incident light. Smooth specular reflecting surfaces can be used to steer stray light away from the engine. Diffuse surfaces can be used to attenuate the light by spreading the reflected light over a wide range of angles. Use caution if the scan line reflects off circuit boards. Traces and solder pads behave like mirrors and can inadvertently degrade performance.

To determine the tilt of the exit window, ray trace the exit beam reflection off the window, and ensure that the reflected light is directed away from the inside of the scan engine. Include the positional and angular tolerances of the scan engine and exit window in this analysis. Recessing the window into the housing is also recommended to prevent scratches on the window. Supplement the design with testing and verification.

Wavefront Distortion
Wavefront distortion is a measure of the window's optical quality. Since the optical requirements of the exit window are different for the exit and entrance beam envelopes, a laser clear aperture and the collection clear aperture are defined. The laser clear aperture requires high optical performance, and the collection clear aperture requires fair optical performance. Refer to Figure 2-2 for the location of the two apertures.

The following Wavefront Distortion specifications are recommended:

Wavefront Distortion (transmission) measured at 633 nm
- Within laser clear aperture: Over any 1.0 mm diameter area.
  - optical power measured in any direction: <0.050 waves
  - irregularities after subtracting optical power and astigmatism: <0.120 waves (P-V) and < 0.015 waves (RMS).
- Within collection clear aperture: < 10 waves (P-V).
**Collection Beam Geometry**

Figure 2-2 also illustrates the beam envelope entering the scan engine. Ensure that the collection path is free of obstructions for full scan angle performance.

**Laser Clear Aperture**

The laser clear aperture is the area on the exit window that intersects the exit beam envelope as shown in Figure 2-3. Note that at any instance in time, the outgoing laser beam is collimated and approximately 1 mm in diameter, while during scanner operation the beam is constrained within the exit beam envelope.
**Collection Clear Aperture**

As shown in Figure 2-4, the collection clear aperture is the area on the exit window which intersects the collection beam envelope. In both cases, ensure that the paths are free of obstructions. Also incorporate a minimum of a 0.020” to 0.040” spacing between the clear apertures and the window borders.

![Figure 2-4. Entrance Beam Envelope](image)

**Exit Window Materials**

Many window materials that look clear can contain stresses and distortions which affect the laser beam and reduce scan engine performance. For this reason, only optical glass or cell cast plastics are recommended. Following are descriptions of three popular exit window materials:

- **PMMA**
- **ADC**
- Chemically tempered float glass.

**Cell Cast Acrylic (ASTM: PMMA)**

Cell Cast Acrylic, or Poly-methyl Methacrylic (PMMA) is fabricated by casting acrylic between two precision sheets of glass. This material has very good optical quality, but is relatively soft and susceptible to attack by chemicals, mechanical stress and UV light. It is strongly recommended to have acrylic hard-coated with Polysiloxane to provide abrasion resistance and protection from environmental factors. Acrylic can be laser-cut into odd shapes and ultrasonically welded.

**Cell Cast ADC, Allyl Diglycol Carbonate (ASTM: ADC)**

Also known as CR-39™, ADC, a thermal setting plastic widely used for plastic eyeglasses, has excellent chemical and environmental resistance. It also has an inherently moderate surface hardness and therefore does not require hard-coating. This material cannot be ultrasonically welded.

**Chemically Tempered Float Glass**

Glass is a hard material which provides excellent scratch and abrasion resistance. However, unannealed glass is brittle. Increased flexibility strength with minimal optical distortion requires chemical tempering. Glass cannot be ultrasonically welded and is difficult to cut into odd shapes.

**Abrasion Resistance**

To gauge a window’s durability, quantify its abrasion resistance using ASTM standard D1044, Standard Test Method for Resistance of Transparent Plastics to Surface Abrasion. Also known as the Taber Test, this measurement quantifies abrasion resistance as a percent increase in haze after a specified number of cycles and load. Lower values of the increase in haze correspond to better abrasion and scratch resistance. Refer to Table 2-2.
Color
Plastic is available in a wide range of colors. Exit windows can be colored if desired as long as the optical transmission is in the spectral region between 640 nm and 670 nm (a minimum of 85%).

Surface Quality
Surface quality refers to residual defects on the surfaces of the window. The recommended window specification for this follows the US Military Specification Standard MIL-0-13830A for scratch and dig performance.

Surface Quality: 60-20 per MIL-0-13830A

Commercially Available Coatings
Table 2-3 on page 2-9 lists some exit window manufacturers and anti-reflection coaters.

Anti-Reflection Coatings
Anti-reflection coatings can be used for stray light control or to achieve maximum working range. AR coatings have very poor abrasion and scratch resistance making only single side AR coatings practical in most applications (the AR coated side of the window faces the interior of the scanner). The use of AR coating is not recommended if increased working range is required.

Polysiloxane Coating
Polysiloxane type coatings are applied to plastic surfaces to improve the surface resistance to both scratch and abrasion. They are generally applied by dipping and then allowed to air dry in an oven with filtered hot air.

Table 2-3. Exit Window Manufacturers and Coaters

<table>
<thead>
<tr>
<th>Company</th>
<th>Discipline</th>
<th>Specifics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaporated Coatings, Inc.</td>
<td>Anti-reflection coater</td>
<td>Acrylic window supplier</td>
</tr>
<tr>
<td>2365 Maryland Road</td>
<td></td>
<td>Anti-reflection coater</td>
</tr>
<tr>
<td>Willow Grove, PA 19090</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(215) 659-3080</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 2-3. Exit Window Manufacturers and Coaters (Continued)

<table>
<thead>
<tr>
<th>Company</th>
<th>Discipline</th>
<th>Specifics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glasflex Corporation</td>
<td>Cell-caster</td>
<td>Acrylic exit window manufacturer</td>
</tr>
<tr>
<td>4 Sterling Road</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sterling, NJ 07980</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(908) 647-4100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical Polymers Int. (OPI)</td>
<td>CR-39 cell-caster, coater, laser cutter</td>
<td>CR39 exit window manufacturer</td>
</tr>
<tr>
<td>110 West Main Street</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milford, CT 06460</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(203)-882-9093</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polycast</td>
<td>acrylic cell-caster, hard coater, laser cutter</td>
<td>Acrylic exit window manufacturer</td>
</tr>
<tr>
<td>70 Carlisle Place</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stamford, CT 06902</td>
<td></td>
<td></td>
</tr>
<tr>
<td>800-243-9002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TSP</td>
<td>acrylic cell-caster, coater, laser cutter</td>
<td>Acrylic exit window manufacturer</td>
</tr>
<tr>
<td>2009 Glen Parkway</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Batavia, OH 45103</td>
<td></td>
<td></td>
</tr>
<tr>
<td>800-277-9778</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Location and Positioning

Integrate the scan engine in an environment no more extreme than the product's specification, where the engine will not exceed its temperature range. For instance, do not mount the engine on to or next to a large heat source. When placing the engine with another device, ensure there is proper convection or venting for heat. Follow these suggestions to ensure product longevity, warranty, and overall satisfaction with the scan engine.
Symbol Position with Respect to a Fixed-Mount Scan Engine

Some applications require mounting the SE-955 to read symbols that are automatically presented, or that are presented in a pre-determined location. In these applications, SE-955 positioning with respect to the symbol is critical. Failure to properly position the SE-955 may lead to degraded or unsatisfactory reading performance.

The SE-955 can be programmed to three different scan angles. It is recommended that the position of the scan engine is set using the widest scan angle (53°). Setting the position for the narrow scan angle (35°) and then changing the scan angle might cause clipping of the laser beam against the housing.

To ensure satisfactory operation of the SE-955 in the installation:

1. Determine the optimum distance between the scan engine and the symbol. Due to the large variety of symbol sizes, densities, print quality, etc., there is no simple formula to calculate this optimum symbol distance. Try this:
   a. Measure the maximum and minimum distance at which symbols can be read.
   b. Locate the scan engine so the symbol is near the middle of this range when scanned.

   Check the near and far range on several symbols. If they are not reasonably consistent there may be a printing quality problem that can degrade the performance of the system. Symbol Technologies can provide advice on how to improve the installation.

2. Center the symbol (left to right) in the scan line whenever possible.

3. Position the symbol so that the scan line is as near as possible to perpendicular to the bars and spaces in the symbol.

4. Avoid specular reflection (glare) off the symbol by tilting the top or bottom of the symbol away from the engine. The exact angle is not critical, but it must be large enough so that if a mirror were inserted in the symbol location, the reflected scan line would miss the front surface of the engine. See Technical Specifications on page 4-3 for maximum angles.

5. If a window is to be placed between the engine and the symbol, use a representative window in the desired window position to determine optimum symbol location. Read the sections of this chapter concerning window quality, coatings and positioning.

6. Give the scan engine time to dwell on the symbol for several scans. Poor quality symbols may not read on the first scan. When first enabled, the scan engine may take two or three scans before it reaches maximum performance. Enable the scan engine before the symbol is presented, if possible.
Exit Window Characteristics

Table 2-4. Exit Window Tilt Angle

<table>
<thead>
<tr>
<th>A</th>
<th>Distance from Scan Engine on center line (in./mm)*</th>
<th>0.16/4</th>
<th>0.18/4.5</th>
<th>0.20/5</th>
<th>0.22/5.5</th>
<th>0.24/6</th>
<th>0.26/6.5</th>
<th>0.28/7</th>
<th>0.31/8</th>
<th>0.36/9</th>
<th>0.39/10</th>
<th>0.48/12</th>
<th>0.55/14</th>
<th>0.71/18</th>
<th>0.94/24</th>
<th>1.18/30</th>
<th>1.42/36</th>
<th>1.73/44</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Minimum Window Positive Tilt (degrees)</td>
<td>34.0</td>
<td>32.0</td>
<td>30.0</td>
<td>28.0</td>
<td>26.5</td>
<td>25.0</td>
<td>23.5</td>
<td>21.5</td>
<td>20.0</td>
<td>18.5</td>
<td>16.0</td>
<td>14.5</td>
<td>12.0</td>
<td>10.0</td>
<td>8.5</td>
<td>7.5</td>
<td>7.0</td>
</tr>
<tr>
<td>C</td>
<td>Minimum Window Negative Tilt (degrees)</td>
<td>33.0</td>
<td>31.5</td>
<td>29.5</td>
<td>27.5</td>
<td>26.0</td>
<td>25.0</td>
<td>23.5</td>
<td>21.5</td>
<td>20.0</td>
<td>18.5</td>
<td>16.0</td>
<td>14.5</td>
<td>12.0</td>
<td>10.0</td>
<td>8.5</td>
<td>7.5</td>
<td>7.5</td>
</tr>
</tbody>
</table>

Note: Window is assumed non A/R coated. Illustrated window position is at the inner surface.
Notes:

1. Maximum horizontal scan/collection envelope (denotes max. scan/coll. in top views) = nominal angle + tolerance:
   a. Three programmable nominal scan angles: 35°, 46°, 53°
   b. Total tolerance = 8°, includes:
      i. Scan amplitude tolerance: ± 2°.
      ii. Pointing error due to droop, temperature variation: ±2°
      iii. Pointing shift after 2000G shock: ±1°
2. Maximum vertical scan/collection envelope (denotes max. scan/coll. in side views) = nominal angle + tolerance:
   a. Nominal vertical scan line: 0°
   b. Total tolerance = 6°, includes:
      i. Pointing tolerance: ± 2°.
      ii. Pointing error due to droop, temperature variation: ±0.5°
      iii. Pointing shift after 2000G shock: ±0.5°
3. Maximum envelope does not include integration tolerances.
4. For increased working range at 10,000 FCD, position opaque material to block ambient light from entering the zone labeled “Direct Field of View of Photo Detector.”
5. This is a reference drawing and is not intended to specify or guarantee all possible integration requirements for this engine.

Figure 2-6. Exit Window Positioning
<table>
<thead>
<tr>
<th>A</th>
<th>Distance from Scan Engine on center line (in./mm)*</th>
<th>0.16/4</th>
<th>0.18/4.5</th>
<th>0.20/5</th>
<th>0.22/5.5</th>
<th>0.24/6</th>
<th>0.26/6.5</th>
<th>0.28/7</th>
<th>0.31/8</th>
<th>0.36/9</th>
<th>0.39/10</th>
<th>0.48/12</th>
<th>0.55/14</th>
<th>0.71/18</th>
<th>0.94/24</th>
<th>1.18/30</th>
<th>1.42/36</th>
<th>1.73/44</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>Minimum Window Clear Aperture Width (mm) at nominal scan plane (for 35° Scan Angle)</td>
<td>13.9</td>
<td>14.3</td>
<td>14.7</td>
<td>15.1</td>
<td>15.5</td>
<td>15.8</td>
<td>16.2</td>
<td>17.0</td>
<td>17.8</td>
<td>18.6</td>
<td>20.2</td>
<td>21.8</td>
<td>24.9</td>
<td>29.6</td>
<td>34.4</td>
<td>39.1</td>
<td>45.4</td>
</tr>
<tr>
<td>E2</td>
<td>Minimum Window Clear Aperture Width (mm) at nominal scan plane (for 46° Scan Angle)</td>
<td>14.9</td>
<td>15.4</td>
<td>16.0</td>
<td>16.5</td>
<td>17.0</td>
<td>17.5</td>
<td>18.0</td>
<td>19.0</td>
<td>20.0</td>
<td>21.0</td>
<td>23.1</td>
<td>25.1</td>
<td>29.2</td>
<td>35.3</td>
<td>41.4</td>
<td>47.5</td>
<td>55.7</td>
</tr>
<tr>
<td>E3</td>
<td>Minimum Window Clear Aperture Width (mm) at nominal scan plane (for 53° Scan Angle)</td>
<td>15.6</td>
<td>16.2</td>
<td>16.8</td>
<td>17.4</td>
<td>18.0</td>
<td>18.6</td>
<td>19.2</td>
<td>20.3</td>
<td>21.5</td>
<td>22.7</td>
<td>25.0</td>
<td>27.4</td>
<td>32.1</td>
<td>39.2</td>
<td>46.2</td>
<td>53.3</td>
<td>62.7</td>
</tr>
</tbody>
</table>

Note: Window is assumed non A/R coated. Illustrated window position is at the inner surface.
## Accessories

### Flex Cables

A flex strip cable can be used to connect the SE-955 scan engine to OEM equipment. **Figure 2-7** illustrates the 12-pin tapered flex strip cable (p/n 15-10750-01), **Figure 2-8** illustrates the 12-pin 53 mm even width flex strip cable (p/n 50-16000-139), and **Figure 2-9** illustrates the 12-pin 245 mm even width flex strip cable (p/n 50-16000-134). Both cables are available from Symbol Technologies.

**Table 2-6. Flex Part Numbers**

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tapered 12-Pin Flex Strip</td>
<td>15-10750-01</td>
</tr>
<tr>
<td>Even Width Flex Strip (53 mm)</td>
<td>50-16000-139</td>
</tr>
<tr>
<td>Even Width Flex Strip (245 mm)</td>
<td>50-16000-134</td>
</tr>
<tr>
<td>Connector</td>
<td>50-12100-340</td>
</tr>
</tbody>
</table>

**Figure 2-7. Flex Strip, p/n 15-10750-01 (Tapered)**
Figure 2-8. Flex Strip, p/n 50-16000-139 (Even Width, 53 mm)

Figure 2-9. Flex Strip, p/n 50-16000-134 (Even Width, 245 mm)

Note:
1. Dimension of conductor is center to center.
2. Dimensions are in: inches

mm
Scan Engine Developer's Kit

The Scan Engine Developer's Kit (p/n SE-DK-I000) enables development of products and systems around the SE-955 using the Windows 98, 2000, or XP platform. The kit provides the software and hardware tools required to design and test the embedded scan engine application before integration into the host device.

The kit allows you to use Symbol's Simple Serial Interface (SSI) protocol to design bar code scanning applications, and contains an SSI ActiveX component to simplify the scan engine application.

The Scan Engine Developer's Kit contains:

- CD, which includes:
  - Simple Serial Interface header files
  - Windows Serial Communication Library and source code
  - Simple Serial Interface Library and source code
  - Dynamic Link Library (DLL) with source code
  - ActiveX component
  - Windows demo programs and source code
  - Simple Serial Interface Developer's Guide
  - Library documentation
- Developer's board for connecting the scan engine to the PC development workstation. Functions of the development board include:
  - Mounting location for scan engine
  - Beeper and LED drivers
  - 9-pin RS-232 for connection to PC workstation
  - Aim and trigger buttons
  - Beeper
  - Power, Decode, Low Power Mode LEDs
  - Test points
- Flex strips
- Interface cables for connection between the development board and the PC workstation
- 5V universal power supply.
**Regulatory Requirements**

Documentation and labeling requirements for Class 1 and Class 2 laser products are described in *Chapter 6, Regulatory Requirements.*
Chapter Contents

General Information ................................................................. 3-3
Replacing an SE-824 with the SE-955 Scan Engine ......................... 3-3
  Mounting ........................................................................... 3-3
  Electrical ............................................................................ 3-3
  Optical ............................................................................... 3-4
  Regulatory ......................................................................... 3-4
Replacing an SE-923 with the SE-955 Scan Engine ......................... 3-5
  Mounting ........................................................................... 3-5
  Electrical ............................................................................ 3-5
  Optical ............................................................................... 3-6
  Regulatory ......................................................................... 3-6
Replacing an SE-1223WA with the SE-955 Scan Engine ................... 3-7
  Mounting ........................................................................... 3-7
  Electrical ............................................................................ 3-7
  Optical ............................................................................... 3-8
  Regulatory ......................................................................... 3-8
General Information
This chapter provides information for replacing an SE-824, SE-923 or SE-1223WA scan engine with the SE-955. Physical and electrical considerations are presented, together with recommended window properties.

Replacing an SE-824 with the SE-955 Scan Engine

Mounting
Figure 3-1 illustrates the mounting differences between the SE-824 and SE-955 scan engines. The SE-955 can be used as a replacement for the SE-824 scan engine, however, the mounting holes for the SE-955 do not match those of the SE-824. You must modify the mounting holes and locating pins on the host device.

Electrical
The SE-824 chassis is electrically connected to VCC while the SE-955 chassis is electrically connect to ground. The SE-955 must be isolated from the host.

The SE-955 incorporates SSI that allows configuration of the scan engine. The following new features are supported:

- changing scan angle between 35°, 46° and 53°
- selecting Aim or Blink modes
- Mobility Service Agent (MSA) reporting support
- reflash loading to upgrade firmware.

Refer to Chapter 9, Simple Serial Interface for detailed information on SSI communication.
Optical
When replacing an SE-824 scan engine with the SE-955 scan engine the following must be taken into consideration:

- Design of housing and scan engine must be reviewed by an optical-mechanical engineer.
- Refer to the Exit Window Characteristics on page 2-12 for proper exit window angle and distance for the SE-955. The exit window distances are different than the SE-824.
- Baffles designed for the SE-824 may not be applicable for the SE-955 due to the positioning of the photo-diode.
- The SE-955 can be programmed to three different scan angles. It is recommended that the position of the scan engine is set using the widest scan angle (53°). Setting the position for the narrow scan angle (35°) and then changing the scan angle might cause clipping (internal reflection) of the laser beam against the housing.

Regulatory
End user documentation and product labeling may need to be changed or updated. See Chapter 6, Regulatory Requirements for more information.
Replacing an SE-923 with the SE-955 Scan Engine

The SE-955 can be used as a replacement for the SE-923 scan engine. The mounting holes for the SE-955 match those of the SE-923.

The SE-923 scan engine chassis is electrically connected to VCC whereas the SE-955 scan engine chassis is electrically connected to ground and must be isolated from the host.

Mounting

Figure 3-1 illustrates the mounting differences between the SE-923 and SE-955. The SE-955 can be used as a replacement for the SE-923 scan engine because the mounting holes for the SE-955 exactly match those of the SE-923. You do not have to modify the mounting holes and locating pins on the host device.

Electrical

The SE-923 chassis is electrically connected to VCC while the SE-955 chassis is electrically connect to ground. The SE-955 must be isolated from the host ground.

The SE-955 incorporates SSI that allows configuration of the scan engine. The following new features are supported:

- changing scan angle between 35°, 46° and 53°
- Mobility Service Agent (MSA) reporting support
- reflash loading to upgrade firmware.

Refer to Chapter 9, Simple Serial Interface for detailed information for SSI communication.
Optical
When replacing an SE-923 scan engine with the SE-955 scan engine the following must be taken into consideration:

- Design of housing and scan engine must be reviewed by an optical-mechanical engineer.
- Refer to the Exit Window Characteristics on page 2-12 for proper exit window angle and distance for the SE-955. The exit window distances are different than the SE-923.
- Baffles designed for the SE-923 may not be applicable for the SE-955 due to the positioning of the photo-diode.
- The SE-955 can be programmed to three different scan angles. It is recommended that the position of the scan engine is set using the widest scan angle (53°). Setting the position for the narrow scan angle (35°) and then changing the scan angle might cause clipping (internal reflection) of the laser beam against the housing.

Regulatory
End user documentation and product labeling may need to be changed or updated. See Chapter 6, Regulatory Requirements for more information.
Replacing an SE-1223WA with the SE-955 Scan Engine

**Mounting**

The SE-955 can be used as a replacement for the SE-1223WA scan engine. However, the mounting holes for the SE-955 do not match those of the SE-1223WA. In order to mount the SE-955 in place of an SE-1223WA, use adapter bracket, KT-1200MB-01, to mount the SE-955.

![SE-955 Scan Engine (Front View)](image)

**Figure 3-3. SE-1223WA Adapter Bracket**

To mount the SE-955 scan engine and adapter bracket to an existing SE-1223WA housing:

1. Align the locations pins on the adapter bracket with the holes on the SE-955.
2. Secure the adapter bracket to the SE-955 using the two screw provided.
3. Align the scan engine and adapter bracket with the location pins on the housing.
4. Secure the scan engine and adapter bracket with the housing using customer provided screws.

**Electrical**

The SE-1223WA chassis is electrically connected to VCC while the SE-955 chassis is electrically connect to ground. The SE-955 must be isolated from the host.

The SE-955 incorporates SSI that allows configuration of the scan engine. The following new features are supported:

- changing scan angle between 35°, 46° and 53°
• selecting Aim or Blink modes
• Mobility Service Agent (MSA) reporting support
• reflash loading to upgrade firmware.

Refer to Chapter 9, Simple Serial Interface for detailed information for SSI communication.

**Optical**

When replacing an SE-1223WA scan engine with the SE-955 scan engine the following must be taken into consideration:

• Design of housing and scan engine must be reviewed by an optical-mechanical engineer.
• Refer to the Exit Window Characteristics on page 2-12 for proper exit window angle and distance for the SE-955. The exit window distances are different than the SE-1223WA.
• Baffles designed for the SE-1223WA may not be applicable for the SE-955 due to the positioning of the photo-diode.
• The SE-955 can be programmed to three different scan angles. It is recommended that the position of the scan engine is set using the widest scan angle (53°). Setting the position for the narrow scan angle (35°) and then changing the scan angle might cause clipping (internal reflection) of the laser beam against the housing.

**Regulatory**

End user documentation and product labeling may need to be changed or updated. See Chapter 6, Regulatory Requirements for more information.
SE-955-1000W/E000W Specifications

Chapter Contents
Overview ........................................................................................................... 4-3
Technical Specifications .................................................................................. 4-3
Decode Zone ...................................................................................................... 4-6
## Overview
This chapter provides the technical specifications and Decode Zones for the SE-955 scan engine.

## Technical Specifications

### Table 4-1. Technical Specifications @ 23°C

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power Requirements</strong></td>
<td></td>
</tr>
<tr>
<td>Input Voltage</td>
<td>3.3 VDC ±10%</td>
</tr>
<tr>
<td>Scanning Current</td>
<td>95 mA typical / 113 mA max.</td>
</tr>
<tr>
<td>Continuous Mode Current</td>
<td>45 mA typical / 56 mA max.</td>
</tr>
<tr>
<td>(Laser not on)</td>
<td></td>
</tr>
<tr>
<td>Standby Current</td>
<td>60 μA max</td>
</tr>
<tr>
<td>$V_{CC}$ Noise Level</td>
<td>200 mV peak to peak max.</td>
</tr>
<tr>
<td><strong>Surge Current</strong></td>
<td>TBD</td>
</tr>
<tr>
<td><strong>Scan Repetition Rate</strong></td>
<td>100 (± tbd) scans/sec (bidirectional)</td>
</tr>
<tr>
<td><strong>Laser Power (at 650 nm)</strong></td>
<td>SE-955-I000A: TBD mW nominal</td>
</tr>
<tr>
<td></td>
<td>SE-955-E000E: TBD mW nominal</td>
</tr>
<tr>
<td><strong>Optical Resolution</strong></td>
<td>0.004 in. minimum element width</td>
</tr>
<tr>
<td><strong>Print Contrast</strong></td>
<td>minimum 25% absolute dark/light reflectance measured at 650 nm.</td>
</tr>
<tr>
<td><strong>Scan Angle</strong></td>
<td></td>
</tr>
<tr>
<td>Default</td>
<td>46° ± TBD</td>
</tr>
<tr>
<td>Wide</td>
<td>53° ± TBD</td>
</tr>
<tr>
<td>Narrow</td>
<td>35° ± TBD</td>
</tr>
<tr>
<td><strong>Decode Depth of Field</strong></td>
<td>See Figure 4-2 on page 4-6.</td>
</tr>
<tr>
<td><strong>Pitch Angle</strong></td>
<td>± TBD° from normal (see Figure 4-1 on page 4-5)</td>
</tr>
<tr>
<td><strong>Skew Tolerance</strong></td>
<td>± TBD° from normal (see Figure 4-1 on page 4-5)</td>
</tr>
<tr>
<td><strong>Roll</strong></td>
<td>± TBD° from vertical (see Figure 4-1 on page 4-5)</td>
</tr>
<tr>
<td><strong>Ambient Light Immunity</strong></td>
<td></td>
</tr>
<tr>
<td>Sunlight</td>
<td>10,000 ft. candles (107,640 lux)</td>
</tr>
<tr>
<td>Artificial Light</td>
<td>450 ft. candles (4,844 lux)</td>
</tr>
<tr>
<td><strong>Shock Endurance</strong></td>
<td>2,000 G applied via any mounting surface @ 23 °C for a period of 0.85 msec.</td>
</tr>
<tr>
<td><strong>Vibration</strong></td>
<td>Unpowered engine withstands a random vibration along each of the X, Y and Z axes for a period of one hour per axis, define as follows:</td>
</tr>
<tr>
<td>20 to 80 Hz</td>
<td>Ramp up to 0.004 G²/Hz at the rate of 3 dB/octave.</td>
</tr>
<tr>
<td>80 to 350 Hz</td>
<td>0.04 G²/Hz</td>
</tr>
<tr>
<td>350 to 2000 Hz</td>
<td>Ramp down at the rate of 3 dB/octave.</td>
</tr>
</tbody>
</table>
### Table 4-1. Technical Specifications @ 23°C (Continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Laser Class**             | **SE-955-I000W**: The scan engine, by itself, is a classified component. It is intended for use in CDRH Class II/IEC Class 2 devices with proper housing, labeling, and instructions to comply with federal and/or international standards.  
**SE-955-E000W**: The scan engine, by itself, is a classified component. It is intended for use in IEC Class 1 devices with proper housing, labeling, and instructions to comply with federal and/or international standards. |
| **ESD Protection (IEC 61000-4-2)** | 2kV Contact pin direct discharge, 15kV indirect discharge                                                                                                                                 |
| **RF Immunity (IEC 61000-4-3)** | 10V/m                                                                                                                                                                                                 |
| **Emissions**               | FCC Part 15 Class B, ICES-003 Class B, CISPR Class B, Japan VCCI Class B                                                                                                                                |
| **Laser Safety**            | **SE-955-I000W**: IEC60825-1 Class 2  
**SE-955-E000W**: IEC60825-1 Class 1                                                                                                                                                                       |
| **Operating Temperature (chassis)** | -68° to 140°F (-20° to 60°C)                                                                                                                                                                           |
| **Storage Temperature**     | -104° to 158°F (-40° to 70°C)                                                                                                                                                                           |
| **Humidity**                | 5% to 95% (non-condensing)                                                                                                                                                                              |
| **Height**                  | 0.45 in. (11.4 mm) maximum                                                                                                                                                                             |
| **Width**                   | 0.81 in. (20.6 mm) maximum                                                                                                                                                                             |
| **Depth of Chassis**        | 0.56 in. (14.2 mm) maximum                                                                                                                                                                             |
| **Weight**                  | < 0.28 ounces (< 8 grams)                                                                                                                                                                              |
Figure 4-1. Pitch, Skew and Roll
Decode Zone
The decode zones for the SE-955-I000W scan engines are shown in Figure 4-2 through Figure 4-4. The decode zones for the SE-955-E000W scan engines are shown in Figure 4-5 through Figure 4-7. The figures shown are typical values. Table 4-2 and Table 4-3 lists the typical and guaranteed distances for selected bar code densities. The minimum element width (or “symbol density”) is the width in mils of the narrowest element (bar or space) in the symbol.

Figure 4-2. SE-955-I000W Standard Version 35° Decode Zone
Figure 4-3. SE-955-I000W Standard Version 46° Decode Zone
TBD

Figure 4-4. SE-955-I000W Standard Version 53° Decode Zone
Table 4-2. SE-955-I000W Decode Distances

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Near</td>
<td>Far</td>
<td>Near</td>
<td>Far</td>
<td>Near</td>
<td>Far</td>
</tr>
<tr>
<td>4.0 mil TBD</td>
<td>TBD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>5.0 mil Code 39; 2.5:1</td>
<td>ABCDEFGH 80% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>7.5 mil Code 39; 2.5:1</td>
<td>ABCDEF 80% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>10 mil Code 39; 2.5:1</td>
<td>ABCDE 90% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>13 mil 100% UPC</td>
<td>12345678905 90% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>15 mil Code 39; TBD:1</td>
<td>TBD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>20 mil Code 39; 2.2:1</td>
<td>123 80% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>40 mil Code 39; 2.2:1</td>
<td>AB 80% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>55 mil Code 39; 2.2:1</td>
<td>CD 80% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>100 mil Code 39; 2.2:1</td>
<td>TBD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
</tbody>
</table>

Notes:
1. CONTRAST measured as Mean Reflective Difference (MRD) at 650 nm.
2. Near ranges on lower densities (not specified) are largely dependent upon the width of the bar code and the scan angle.
3. Working range specifications at ambient temperature (23°C), Photographic quality symbols, pitch=10°, roll=0°, skew=0°, ambient light < 150 ft-candles.
TBD

Figure 4-5. SE-955-E000W Standard Version 35° Decode Zone
TBD

Figure 4-6. SE-955-E000W Standard Version 46° Decode Zone
TBD

Figure 4-7. SE-955-E000W Standard Version 53° Decode Zone
Table 4-3. SE-955-E000W Decode Distances

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0 mil TBD</td>
<td>TBD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>5.0 mil Code 39; 2.5:1</td>
<td>ABCDEFGH 80% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>7.5 mil Code 39; 2.5:1</td>
<td>ABCDEF 80% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>10 mil Code 39; 2.5:1</td>
<td>ABCDE 90% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>13 mil 100% UPC</td>
<td>12345678905 90% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>15 mil Code 39; TBD:1</td>
<td>TBD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>20 mil Code 39; 2.2:1</td>
<td>123 80% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>40 mil Code 39; 2.2:1</td>
<td>AB 80% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
<tr>
<td>55 mil Code 39; 2.2:1</td>
<td>CD 80% MRD</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
<td>TBD in TBD cm</td>
</tr>
</tbody>
</table>

Notes:
1. CONTRAST measured as Mean Reflective Difference (MRD) at 650 nm.
2. Near ranges on lower densities (not specified) are largely dependent upon the width of the bar code and the scan angle.
3. Working range specifications at ambient temperature (23°C), Photographic quality symbols. pitch=10°, roll=0°, skew=0°, ambient light < 150 ft-candles.
Chapter Contents
Overview ........................................................................................................................................... 5-3
Technical Specifications .................................................................................................................... 5-3
Decode Zone ..................................................................................................................................... 5-6
Overview
This chapter provides the technical specifications and Decode Zones for the SE-955-I005W scan engine.

Technical Specifications

Table 5-1. Technical Specifications @ 23°C

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Requirements</td>
<td></td>
</tr>
<tr>
<td>Input Voltage</td>
<td>3.2 VDC - 5.5 VDC</td>
</tr>
<tr>
<td>Scanning Current</td>
<td>TBD mA typical / TBD mA max.</td>
</tr>
<tr>
<td>Continuous On Current (laser not on)</td>
<td>TBD mA typical / TBD mA max.</td>
</tr>
<tr>
<td>Standby Current</td>
<td>60 μA max</td>
</tr>
<tr>
<td>Vce Noise Level</td>
<td>200 mV peak to peak.</td>
</tr>
<tr>
<td>Surge Current</td>
<td>TBD</td>
</tr>
<tr>
<td>Scan Repetition Rate</td>
<td>100 (± tbd) scans/sec (bidirectional)</td>
</tr>
<tr>
<td>Laser Power (at 650 nm)</td>
<td>TBD mW nominal</td>
</tr>
<tr>
<td>Optical Resolution</td>
<td>0.004 in. minimum element width</td>
</tr>
<tr>
<td>Print Contrast</td>
<td>minimum 25% absolute dark/light reflectance measured at 650 nm.</td>
</tr>
<tr>
<td>Scan Angle</td>
<td></td>
</tr>
<tr>
<td>Default</td>
<td>46° ± TBD</td>
</tr>
<tr>
<td>Wide</td>
<td>53° ± TBD</td>
</tr>
<tr>
<td>Narrow</td>
<td>35° ± TBD</td>
</tr>
<tr>
<td>Decode Depth of Field</td>
<td>See Figure 5-2 on page 5-6.</td>
</tr>
<tr>
<td>Pitch</td>
<td>± TBD° from normal (see Figure 5-1 on page 5-5)</td>
</tr>
<tr>
<td>Skew</td>
<td>± TBD° from normal (see Figure 5-1 on page 5-5)</td>
</tr>
<tr>
<td>Roll</td>
<td>± TBD° from vertical (see Figure 5-1 on page 5-5)</td>
</tr>
<tr>
<td>Ambient Light Immunity</td>
<td></td>
</tr>
<tr>
<td>Sunlight</td>
<td>10,000 ft. candles (107,640 lux)</td>
</tr>
<tr>
<td>Artificial Light</td>
<td>450 ft. candles (4,844 lux)</td>
</tr>
<tr>
<td>Shock Endurance</td>
<td>2,000 G applied via any mounting surface @ 23 °C for a period of 0.85 msec.</td>
</tr>
<tr>
<td>Vibration</td>
<td>Unpowered engine withstands a random vibration along each of the X, Y and Z axes for a period of one hour per axis, define as follows: 20 to 80 Hz Ramp up to 0.004 G²/Hz at the rate of 3 dB/octave. 80 to 350 Hz 0.04 G²/Hz 350 to 2000 Hz Ramp down at the rate of 3 dB/octave.</td>
</tr>
<tr>
<td>Laser Class</td>
<td>The scan engine, by itself, is an unclassified component. It is intended for use in CDRH Class II/IEC Class 2 devices with proper housing, labeling, and instructions to comply with federal and/or international standards.</td>
</tr>
<tr>
<td>ESD Protection (IEC 61000-4-2)</td>
<td>2kV Contact pin direct discharge, 15kV indirect discharge</td>
</tr>
<tr>
<td>RF Immunity (IEC 61000-4-3)</td>
<td>10V/m</td>
</tr>
<tr>
<td>Emissions</td>
<td>FCC Part 15 Class B, ICES-003 Class B, CISPR Class B, Japan VCCI Class B</td>
</tr>
</tbody>
</table>
### Table 5-1. Technical Specifications @ 23°C (Continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser Safety</td>
<td>IEC60825-1 Class 2</td>
</tr>
<tr>
<td>Operating Temperature (chassis)</td>
<td>-68°F to 140°F (-20°C to 60°C)</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-104°F to 158°F (-40°C to 70°C)</td>
</tr>
<tr>
<td>Humidity</td>
<td>5% to 95% (non-condensing)</td>
</tr>
<tr>
<td>Height</td>
<td>0.49 in. (12.5 mm) maximum</td>
</tr>
<tr>
<td>Width</td>
<td>0.83 in. (21.8 mm) maximum</td>
</tr>
<tr>
<td>Depth of Chassis</td>
<td>0.89 in. (22.6 mm) maximum</td>
</tr>
<tr>
<td>Weight</td>
<td>&lt; 0.32 ounces (&lt; 9 grams)</td>
</tr>
</tbody>
</table>
Figure 5-1. Pitch, Skew and Roll

Pitch

- 20 mil Symbol
- 5 in (127 mm)
- ± TBD° from normal

Skew

- 20 mil Symbol
- ± TBD° from normal

Roll

- 20 mil Symbol
- ± TBD° from normal
Decode Zone
The decode zones for the SE-955-I005W scan engines are shown in Figure 5-2 through Figure 5-4. The figures shown are typical values. Table 5-2 and Table 5-2 lists the typical and guaranteed distances for selected bar code densities. The minimum element width (or “symbol density”) is the width in mils of the narrowest element (bar or space) in the symbol.

Figure 5-2. SE-955-I005W Standard Version 35° Decode Zone
Figure 5-3. SE-955-I005W Standard Version 46° Decode Zone
Figure 5-4. SE-955-I005W Standard Version 53° Decode Zone
### Table 5-2. SE-955-I005W Decode Distances

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0 mil</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
</tr>
<tr>
<td>5.0 mil Code 39; 2:5:1</td>
<td>ABCDEFGH</td>
<td>80% MRD</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
</tr>
<tr>
<td>7.5 mil Code 39; 2:5:1</td>
<td>ABCDEF</td>
<td>80% MRD</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
</tr>
<tr>
<td>10 mil Code 39; 2:5:1</td>
<td>ABCDE</td>
<td>90% MRD</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
</tr>
<tr>
<td>13 mil 100% UPC</td>
<td>12345678905</td>
<td>90% MRD</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
</tr>
<tr>
<td>15 mil Code 39; TBD:1</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
</tr>
<tr>
<td>20 mil Code 39; 2:2:1</td>
<td>123</td>
<td>80% MRD</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
</tr>
<tr>
<td>40 mil Code 39; 2:2:1</td>
<td>AB</td>
<td>80% MRD</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
</tr>
<tr>
<td>55 mil Code 39; 2:2:1</td>
<td>CD</td>
<td>80% MRD</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
</tr>
<tr>
<td>100 mil Code 39; 2:2:1</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
<td>TBD cm</td>
</tr>
</tbody>
</table>

**Notes:**
1. CONTRAST measured as Mean Reflective Difference (MRD) at 650 nm.
2. Near ranges on lower densities (not specified) are largely dependent upon the width of the bar code and the scan angle.
3. Working range specifications at ambient temperature (23°C), Photographic quality symbols, pitch=10°, roll=0°, skew=0°, ambient light < 150 ft-candles.
Chapter Contents
Regulatory Requirements ................................................................. 6-2
  Required Documentation for Class 1 Laser Products .......................... 6-2
  Required Documentation for Class 2 Laser Products .......................... 6-2
  Required Documentation for all End Products .................................... 6-3
  Required Labelling for Class 1 End Products ...................................... 6-4
  Required Labelling for Class 2 End Products ...................................... 6-5
RoHS Compliance ................................................................. 7
Regulatory Requirements
The following sections describe the documentation and labeling requirements for Class 1 and Class 2 laser products.

**Required Documentation for Class 1 Laser Products**
The documentation accompanying the end product should contain the following:

- “Complies with 21CFR1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001.”
- “Class 1 Laser devices are not considered to be hazardous when used for their intended purpose. The following statement is required to comply with US and international regulations:

  **Caution:** Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous laser light exposure.”

The label below must appear in the documentation.

![Class 1 Laser Warning Label Example](image)

**Figure 6-1. Class 1 Laser Warning Label Example**

**Required Documentation for Class 2 Laser Products**
The documentation accompanying the end product should contain the following:

- “Complies with 21CFR1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001.”
- “Caution: Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous laser light exposure.

Class 2 laser scanners use a low power, visible light diode. As with any very bright light source, such as the sun, the user should avoid staring directly into the light beam. Momentary exposure to a Class 2 laser is not known to be harmful.”

The label below must appear in the documentation.

![Class 2 Laser Warning Label Example](image)

**Figure 6-2. Class 2 Laser Warning Label Example**
**Required Documentation for all End Products**

The documentation should contain a diagram showing the location of the laser warning statement as shown in the example in Figure 6-3.

![Figure 6-3. Example of Diagram Showing Laser Labelling](image-url)
**Required Labelling for Class 1 End Products**

The following guidance is provided for end product labelling for products containing Class 1 scan engines:

1 - **Certification Statement from FDA/IEC Label Set, 2005**

The following text must appear on the end product:


**Required location:** The text must be located on the exterior of the product, or inside the battery compartment, software module compartment or other user accessible area. Access to these areas must not require special tools.

**Font:** Use a sans serif type font such as Arial or equivalent. The height must be at least 0.032 in. minimum.

**Color:** No color requirement. Contrast must be high enough to render this text legible.

2 - **Identification**

The name and address of the manufacturer must appear on the product.

3 - **Protective Housing Statements**

![Class 1 Laser Warning Label Example](image)

**Figure 6-4. Class 1 Laser Warning Label Example**

**Required location:** The label must be located on the exterior of the product, or inside the battery compartment, software module compartment or other user accessible area. Access to these areas must not require special tools.

**Font:** Use a sans serif type font such as Arial or equivalent. The height must be at least 0.032 in. minimum.

**Color:** No color requirement. Contrast must be high enough to render this text legible.
Required Labelling for Class 2 End Products

The following guidance is provided for end product labelling for products containing Class 2 scan engines:

1 - Certification Statement from FDA/IEC Label Set, 2005

The following text must appear on the product:


Required location: The text must be located on the exterior of the product, or inside the battery compartment, software module compartment or other user accessible area. Access to these areas must not require special tools.

Font: Use a sans serif type font such as Arial or equivalent. The height must be at least 0.032 in. minimum.

Color: No color requirement. Contrast must be high enough to render this text legible.

2 - Identification

The name and address of the manufacturer must appear on the product.

3 - Protective Housing Statements

Figure 6-5. Class 2 Laser Warning Label Example

Required location: The label must be located on the exterior of the product.

Font: Use a sans serif type font such as Arial or equivalent. The height must be at least 0.032 in. minimum.

Color: Must have a yellow background with black text

4 - Protective Housing Statements

CAUTION - CLASS 2 LASER LIGHT WHEN OPEN, DO NOT STARE INTO THE BEAM

ATTENTION - LUMIÈRE LASER EN CAS D’OUVERTURE. NE PAS REGARDER DANS LE FAISCEAU.

VORSICHT - LASERLICHT KLASSE 2, WENN ABDECKUNG GEÖFFNET. NICHT IN DEN STRAHL BLICKEN.
Required location: The label must be located on the exterior of the product, or inside the battery compartment, software module compartment or other user accessible area. Access to these areas must not require special tools.

Font: Use a sans serif type font such as Arial or equivalent. The height must be at least 0.032 in. minimum.

Color: No color requirement. Contrast must be high enough to render this text legible.
Recycling
The customer shall be responsible for complying with all recycling laws and regulations, including European Directive: Waste Electrical and Electronic Equipment (WEEE). Symbol shall have no responsibility for collecting the products sold to customer.

RoHS Compliance
Symbol Technologies, Inc. expects this product to be RoHS compliant by the official release of this product.
Chapter Contents

Overview ......................................................... 7-3
AC Electrical Characteristics ................................ 7-3
Timing Waveforms ............................................. 7-4
   Explanation Of The AC Symbols .......................... 7-4
Overview
This chapter includes AC electrical characteristics and timing information.

AC Electrical Characteristics
AC electrical characteristics appear in Table 7-1. All output lines are measured with 10K pull-up.

Table 7-1. Timing Characteristics

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Figure</th>
<th>Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>General Characteristics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t_f</td>
<td>Figure 7-1</td>
<td>High-to-Low fall time, all outputs, CL = 50 pf</td>
<td></td>
<td>1.0</td>
<td>µsec</td>
</tr>
<tr>
<td>t_r</td>
<td>Figure 7-1</td>
<td>Low-to-High rise time, all outputs, CL = 50 pf</td>
<td></td>
<td>1.0</td>
<td>µsec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Serial I/O Timing, Host Transmit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t_rcl</td>
<td>Figure 7-2</td>
<td>Request to Send low to Clear to Send low</td>
<td>0</td>
<td>25</td>
<td>msec</td>
</tr>
<tr>
<td>t_rcl</td>
<td>Figure 7-2</td>
<td>Clear to Send low to first start bit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t_rcl</td>
<td>Figure 7-2</td>
<td>Byte to byte delay, (see Note 1)</td>
<td></td>
<td>990</td>
<td>msec</td>
</tr>
<tr>
<td>t_rcl</td>
<td>Figure 7-2</td>
<td>End of the packet to RTS* high</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Serial I/O Timing, Decoder Transmit, (see Note 3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t_rcl</td>
<td>Figure 7-4</td>
<td>Byte to byte delay, (see Note 1)</td>
<td></td>
<td>99</td>
<td>msec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hardware Trigger Timing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t_rcl</td>
<td>Figure 7-5</td>
<td>Trigger hold time, level and pulse trigger mode, (see Note 6)</td>
<td>6</td>
<td></td>
<td>msec</td>
</tr>
<tr>
<td>t_rcl</td>
<td>Figure 7-5</td>
<td>Trigger release time, level and pulse trigger mode (see Note 6)</td>
<td>25</td>
<td></td>
<td>msec</td>
</tr>
<tr>
<td>t_rcl</td>
<td>Figure 7-3</td>
<td>Trigger debounce time</td>
<td></td>
<td>1</td>
<td>msec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Beep Timing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f_b</td>
<td>Figure 7-6</td>
<td>Beep frequency</td>
<td>1220</td>
<td>3770</td>
<td>Hz</td>
</tr>
<tr>
<td>f_b</td>
<td>Figure 7-6</td>
<td>Beep duration (decode)</td>
<td>90 (typ)</td>
<td></td>
<td>msec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Power Up Timing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t_rcl</td>
<td>Figure 7-7</td>
<td>V_BATT rise time</td>
<td></td>
<td>10</td>
<td>msec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wake Up Timing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t_rcl</td>
<td>Figure 7-8</td>
<td>From wake up to full operation, (see Note 5)</td>
<td></td>
<td>8</td>
<td>msec</td>
</tr>
<tr>
<td>t_rcl</td>
<td>Figure 7-8</td>
<td>Trigger low after full operation, (see Notes 6 and 7)</td>
<td></td>
<td>0</td>
<td>sec</td>
</tr>
<tr>
<td>t_rcl</td>
<td>Figure 7-9</td>
<td>Power Enable High to Power Down Logic Low</td>
<td></td>
<td>0</td>
<td>8</td>
</tr>
</tbody>
</table>

Notes:
1. If byte to byte delay exceeds the maximum specified time, a transmission error is declared. The sender is expected to retransmit the packet in its entirety.
2. The host may hold the Host RTS* low indefinitely, but it locks out the SE-955 from transmitting.
3. The decoder may transmit any time the Host RTS* is high.
4. The host should release its Host RTS* as soon as possible after transmitting so the decoder can process the message.
5. The SE-955’s micro-controller is in full operation whenever the PWRDWN line is driven low.
6. See the Power Management on page 1-5 if trigger is not pulled after the maximum specified amount of time.
7. In addition, refer to Parameter # 0x88 on page 8-13 and Parameter # 0x8A on page 8-16.
Timing Waveforms

Explanation Of The AC Symbols
Each timing symbol has five characters. The first character is either “t” for time or “f” for frequency. The other characters indicate the name of the signal or the logical status of that signal. Designations are:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>WKUP*</td>
</tr>
<tr>
<td>b</td>
<td>BPR*</td>
</tr>
<tr>
<td>c</td>
<td>Host CTS*</td>
</tr>
<tr>
<td>d</td>
<td>PWRDWN</td>
</tr>
<tr>
<td>f</td>
<td>float, fall time</td>
</tr>
<tr>
<td>g</td>
<td>trigger</td>
</tr>
<tr>
<td>h</td>
<td>logic level high</td>
</tr>
<tr>
<td>i</td>
<td>logic level low</td>
</tr>
<tr>
<td>pm</td>
<td>minimum voltage level</td>
</tr>
<tr>
<td>r</td>
<td>Host RTS*</td>
</tr>
<tr>
<td>tw</td>
<td>time duration</td>
</tr>
<tr>
<td>v</td>
<td>Host RXD</td>
</tr>
<tr>
<td>w</td>
<td>width</td>
</tr>
<tr>
<td>x</td>
<td>Host TXD</td>
</tr>
</tbody>
</table>

* Active Low

Examples:
- \( t_{BILW} \) = Beep drive low time
- \( t_{RCL} \) = Time for RTS low to CTS low

AC Test Points

AC inputs during testing are driven at \( V_{\text{BATT}} - 0.5 \) for logic “1” and 0.45 for logic “0.” Timing measurements are made at 0.2 \( V_{\text{BATT}} + 0.9 \) and 0.2 \( V_{\text{BATT}} - 0.1 \).
Figure 7-1. General Characteristics
Figure 7-2. Serial I/O Timing, Host Transmit

Figure 7-3. Trigger Debounce Timing
Figure 7-4. Serial I/O Timing, Decoder Transmit

Figure 7-5. Hardware Trigger Timing

Figure 7-6. Beeper Timing
Figure 7-7. $V_{BATT}$ Rise Time

Figure 7-8. Wake Up Timing

Figure 7-9. Power Enable to Power Down
Chapter Contents

Introduction ........................................................................................................ 8-5
Operational Parameters ....................................................................................... 8-5
Set Default Parameter ......................................................................................... 8-10
    Default Parameters ....................................................................................... 8-10
    Beeper Volume ......................................................................................... 8-11
Beeper Tone ........................................................................................................... 8-12
    Beeper Frequency Adjustment .................................................................. 8-12
Laser On Time ....................................................................................................... 8-13
Aim Duration ......................................................................................................... 8-13
Scan Angle ........................................................................................................... 8-14
Power Mode .......................................................................................................... 8-14
Triggering Modes ................................................................................................. 8-16
Time-out Between Same Symbol ....................................................................... 8-17
Beep After Good Decode ..................................................................................... 8-17
Transmit “No Read” Message ............................................................................ 8-18
Parameter Scanning .............................................................................................. 8-18
Linear Code Type Security Level ....................................................................... 8-19
Bi-directional Redundancy ................................................................................. 8-20
UPC/EAN ............................................................................................................. 8-21
    Enable/Disable UPC-A ............................................................................. 8-21
    Enable/Disable UPC-E ............................................................................. 8-21
    Enable/Disable UPC-E1 .......................................................................... 8-22
    Enable/Disable EAN-8 ........................................................................... 8-22
    Enable/Disable EAN-13 ......................................................................... 8-23
Enable/Disable Bookland EAN ......................................................... 8-23
Decode UPC/EAN Supplementals ................................................. 8-24
Decode UPC/EAN Supplementals (continued) ............................... 8-25
Decode UPC/EAN Supplemental Redundancy ................................. 8-25
Transmit UPC-A Check Digit ..................................................... 8-26
Transmit UPC-E Check Digit ..................................................... 8-26
Transmit UPC-E1 Check Digit ................................................... 8-27
UPC-A Preamble ........................................................................... 8-28
UPC-E Preamble ........................................................................... 8-29
UPC-E1 Preamble ......................................................................... 8-30
Convert UPC-E to UPC-A ............................................................ 8-31
Convert UPC-E1 to UPC-A .......................................................... 8-31
EAN Zero Extend ......................................................................... 8-32
Convert EAN-8 to EAN-13 Type ................................................... 8-32
UPC/EAN Security Level .............................................................. 8-33
UCC Coupon Extended Code ....................................................... 8-34
Code 128 ....................................................................................... 8-35
Enable/Disable Code 128 .............................................................. 8-35
Enable/Disable UCC/EAN-128 ..................................................... 8-35
Enable/Disable ISBT 128 .............................................................. 8-36
Lengths for Code 128 .................................................................. 8-36
Code 39 .......................................................................................... 8-37
Enable/Disable Code 39 ............................................................... 8-37
Enable/Disable Trioptic Code 39 ................................................... 8-37
Convert Code 39 to Code 32 (Italian Pharma Code) ..................... 8-38
Code 32 Prefix .............................................................................. 8-38
Set Lengths for Code 39 ............................................................. 8-39
Code 39 Check Digit Verification .................................................. 8-40
Transmit Code 39 Check Digit ..................................................... 8-40
Enable/Disable Code 39 Full ASCII ............................................. 8-41
Code 93 .......................................................................................... 8-42
Enable/Disable Code 93 ............................................................... 8-42
Set Lengths for Code 93 ............................................................. 8-43
Code 11 ......................................................................................... 8-44
Enable/Disable Code 11 .............................................................. 8-44
Set Lengths for Code 11 ............................................................. 8-44
Code 11 Check Digit Verification .................................................. 8-46
Transmit Code 11 Check Digits ................................................... 8-46
Interleaved 2 of 5 .......................................................................... 8-48
Enable/Disable Interleaved 2 of 5 .................................................. 8-48
Set Lengths for Interleaved 2 of 5 ............................................... 8-49
I 2 of 5 Check Digit Verification .................................................... 8-50
Transmit I 2 of 5 Check Digit ...................................................... 8-51
Convert I 2 of 5 to EAN-13 .......................................................... 8-51
Discrete 2 of 5 ............................................................................... 8-52
Enable/Disable Discrete 2 of 5 .................................................... 8-52
Set Lengths for Discrete 2 of 5 .................................................... 8-53
Chinese 2 of 5 ................................................................. 8-54
   Enable/Disable Chinese 2 of 5 .................................. 8-54
Codabar ............................................................... 8-55
   Enable/Disable Codabar ........................................... 8-55
   Set Lengths for Codabar ........................................... 8-56
   CLSI Editing ....................................................... 8-57
   NOTIS Editing ..................................................... 8-57
MSI ................................................................. 8-58
   Enable/Disable MSI ............................................... 8-58
   Set Lengths for MSI ................................................ 8-59
   MSI Check Digits .................................................. 8-60
   Transmit MSI Check Digit ....................................... 8-60
   MSI Check Digit Algorithm ..................................... 8-61
RSS ................................................................. 8-62
   Enable/Disable RSS-14 ............................................ 8-62
   Enable/Disable RSS-Limited ..................................... 8-62
   Enable/Disable RSS-Expanded ................................... 8-63
Scan Data Transmission Format .................................. 8-66
   Scan Data Transmission Format (continued) .................. 8-67
Serial Parameters .................................................. 8-68
   Baud Rate ......................................................... 8-68
   Parity ............................................................... 8-70
   Software Handshaking ............................................ 8-71
   Decode Data Packet Format ...................................... 8-72
   Host Serial Response Time-out .................................. 8-72
   Stop Bit Select .................................................... 8-73
   Intercharacter Delay ............................................. 8-73
   Host Character Time-out .......................................... 8-73
Event Reporting .................................................... 8-74
   Decode Event ........................................................ 8-74
   Boot Up Event ...................................................... 8-75
   Parameter Event .................................................... 8-75
Numeric Bar Codes .................................................. 8-76
   Cancel ............................................................... 8-77
Introduction

This chapter describes the programmable parameters, provides bar codes for programming, and hexadecimal equivalents for host parameter programming through SSI.

Operational Parameters

The SE-955 is shipped with the factory default settings shown in Table 8-1 on page 8-5. These factory default values are stored in non-volatile memory and are preserved even when the scanner is powered down. Changes to the factory default values can be stored as custom defaults. These values are also stored in non-volatile memory and are preserved even when the scanner is powered down.

To change the parameter values:

- Scan the appropriate bar codes included in this chapter. The new values replace the existing memory values. To set the new values as custom defaults, scan the Write to Custom Defaults bar code. The factory default or custom default parameter values can be recalled by scanning the SET FACTOR DEFAULT bar code or the RESTORE DEFAULTS bar code on page 8-10.

or

- Send the parameter through the scan engine’s serial port using the SSI command PARAM_SEND. Hexadecimal parameter numbers are shown in this chapter below the parameter title, and options appear in parenthesis beneath the accompanying bar codes. Instructions for changing parameters using this method are found in Chapter 9, Simple Serial Interface.

Table 8-1 lists the factory defaults for all parameters. To change any option, scan the appropriate bar code(s).

Table 8-1. Factory Default Table

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter Number (Hex)</th>
<th>Factory Default</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Factory Default</td>
<td>All Defaults</td>
<td></td>
<td>8-10</td>
</tr>
<tr>
<td>Beeper Volume</td>
<td>0x8C</td>
<td>Medium</td>
<td>8-11</td>
</tr>
<tr>
<td>Beeper Tone</td>
<td>0x91</td>
<td>Medium Frequency</td>
<td>8-12</td>
</tr>
<tr>
<td>Beeper Frequency Adjustment</td>
<td>0xF0 0x91</td>
<td>2500 Hz</td>
<td>8-12</td>
</tr>
<tr>
<td>Laser On Time</td>
<td>0x88</td>
<td>3.0 sec</td>
<td>8-13</td>
</tr>
<tr>
<td>Aim Duration</td>
<td>0xED</td>
<td>0.0 sec</td>
<td>8-13</td>
</tr>
<tr>
<td>Scan Angle</td>
<td>0x8F</td>
<td>Medium (46°)</td>
<td>8-14</td>
</tr>
<tr>
<td>Power Mode</td>
<td>0x80</td>
<td>Low Power</td>
<td>8-14</td>
</tr>
<tr>
<td>Trigger Mode</td>
<td>0x8A</td>
<td>Level</td>
<td>8-16</td>
</tr>
<tr>
<td>Time-out Between Same Symbol</td>
<td>0x89</td>
<td>1.0 sec</td>
<td>8-17</td>
</tr>
<tr>
<td>Beep After Good Decode</td>
<td>0x38</td>
<td>Enable</td>
<td>8-17</td>
</tr>
<tr>
<td>Transmit “No Read” Message</td>
<td>0x5E</td>
<td>Disable</td>
<td>8-18</td>
</tr>
<tr>
<td>Parameter Scanning</td>
<td>0xEC</td>
<td>Enable</td>
<td>8-18</td>
</tr>
<tr>
<td>Linear Code Type Security Levels</td>
<td>0x4E</td>
<td>1</td>
<td>8-19</td>
</tr>
</tbody>
</table>

*See Table 9-9 on page 9-20 for formatting of any parameter whose number is 0x100 or greater.
Table 8-1. Factory Default Table (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter Number (Hex)</th>
<th>Factory Default</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi-directional Redundancy</td>
<td>0x43</td>
<td>Disable</td>
<td>8-20</td>
</tr>
<tr>
<td><strong>UPC/EAN</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UPC-A</td>
<td>0x01</td>
<td>Enable</td>
<td>8-21</td>
</tr>
<tr>
<td>UPC-E</td>
<td>0x02</td>
<td>Enable</td>
<td>8-21</td>
</tr>
<tr>
<td>UPC-E1</td>
<td>0x0C</td>
<td>Disable</td>
<td>8-22</td>
</tr>
<tr>
<td>EAN-8</td>
<td>0x04</td>
<td>Enable</td>
<td>8-22</td>
</tr>
<tr>
<td>EAN-13</td>
<td>0x03</td>
<td>Enable</td>
<td>8-23</td>
</tr>
<tr>
<td>Bookland EAN</td>
<td>0x53</td>
<td>Disable</td>
<td>8-23</td>
</tr>
<tr>
<td>Decode UPC/EAN Supplementals</td>
<td>0x10</td>
<td>Ignore</td>
<td>8-24</td>
</tr>
<tr>
<td>Decode UPC/EAN Supplemental Redundancy</td>
<td>0x50</td>
<td>7</td>
<td>8-25</td>
</tr>
<tr>
<td>Transmit UPC-A Check Digit</td>
<td>0x28</td>
<td>Enable</td>
<td>8-26</td>
</tr>
<tr>
<td>Transmit UPC-E Check Digit</td>
<td>0x29</td>
<td>Enable</td>
<td>8-26</td>
</tr>
<tr>
<td>Transmit UPC-E1 Check Digit</td>
<td>0x2A</td>
<td>Enable</td>
<td>8-27</td>
</tr>
<tr>
<td>UPC-A Preamble</td>
<td>0x22</td>
<td>System Character</td>
<td>8-28</td>
</tr>
<tr>
<td>UPC-E Preamble</td>
<td>0x23</td>
<td>System Character</td>
<td>8-29</td>
</tr>
<tr>
<td>UPC-E1 Preamble</td>
<td>0x24</td>
<td>System Character</td>
<td>8-30</td>
</tr>
<tr>
<td>Convert UPC-E to A</td>
<td>0x25</td>
<td>Disable</td>
<td>8-31</td>
</tr>
<tr>
<td>Convert UPC-E1 to A</td>
<td>0x26</td>
<td>Disable</td>
<td>8-31</td>
</tr>
<tr>
<td>EAN-8 Zero Extend</td>
<td>0x27</td>
<td>Disable</td>
<td>8-32</td>
</tr>
<tr>
<td>Convert EAN-8 to EAN-13 Type</td>
<td>0xE0</td>
<td>Type is EAN-13</td>
<td>8-32</td>
</tr>
<tr>
<td>UPC/EAN Security Level</td>
<td>0x4D</td>
<td>0</td>
<td>8-33</td>
</tr>
<tr>
<td><strong>Code 128</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code-128</td>
<td>0x08</td>
<td>Enable</td>
<td>8-35</td>
</tr>
<tr>
<td>UCC/EAN-128</td>
<td>0x0E</td>
<td>Enable</td>
<td>8-35</td>
</tr>
<tr>
<td>ISBT 128</td>
<td>0x54</td>
<td>Enable</td>
<td>8-36</td>
</tr>
<tr>
<td><strong>Code 39</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code 39</td>
<td>0x00</td>
<td>Enable</td>
<td>8-37</td>
</tr>
</tbody>
</table>

*See Table 9-9 on page 9-20 for formatting of any parameter whose number is 0x100 or greater.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter Number (Hex)</th>
<th>Factory Default</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trioptic Code 39</td>
<td>0x0D</td>
<td>Disable</td>
<td>8-37</td>
</tr>
<tr>
<td>Convert Code 39 to Code 32</td>
<td>0x56</td>
<td>Disable</td>
<td>8-38</td>
</tr>
<tr>
<td>Code 32 Prefix</td>
<td>0xE7</td>
<td>Disable</td>
<td>8-38</td>
</tr>
<tr>
<td>Set Length(s) for Code 39</td>
<td>0x12 0x13</td>
<td>2-55</td>
<td>8-39</td>
</tr>
<tr>
<td>Code 39 Check Digit Verification</td>
<td>0x30</td>
<td>Disable</td>
<td>8-40</td>
</tr>
<tr>
<td>Transmit Code 39 Check Digit</td>
<td>0x2B</td>
<td>Disable</td>
<td>8-40</td>
</tr>
<tr>
<td>Code 39 Full ASCII Conversion</td>
<td>0x11</td>
<td>Disable</td>
<td>8-41</td>
</tr>
<tr>
<td>Code 93</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code 93</td>
<td>0x09</td>
<td>Disable</td>
<td>8-42</td>
</tr>
<tr>
<td>Set Length(s) for Code 93</td>
<td>0x1A 0x1B</td>
<td>4-55</td>
<td>8-43</td>
</tr>
<tr>
<td>Code 11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code 11</td>
<td>0x0A</td>
<td>Disable</td>
<td>8-44</td>
</tr>
<tr>
<td>Set Lengths for Code 11</td>
<td>0x1C 0x1D</td>
<td>4-55</td>
<td>8-44</td>
</tr>
<tr>
<td>Code 11 Check Digit Verification</td>
<td>0x34</td>
<td>Disable</td>
<td>8-46</td>
</tr>
<tr>
<td>Transmit Code 11 Check Digit(s)</td>
<td>0x2F</td>
<td>Disable</td>
<td>8-46</td>
</tr>
<tr>
<td>Interleaved 2 of 5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interleaved 2 of 5</td>
<td>0x06</td>
<td>Enable</td>
<td>8-48</td>
</tr>
<tr>
<td>Set Length(s) for I 2 of 5</td>
<td>0x16 0x17</td>
<td>14</td>
<td>8-49</td>
</tr>
<tr>
<td>I 2 of 5 Check Digit Verification</td>
<td>0x31</td>
<td>Disable</td>
<td>8-50</td>
</tr>
<tr>
<td>Transmit I 2 of 5 Check Digit</td>
<td>0x2C</td>
<td>Disable</td>
<td>8-51</td>
</tr>
<tr>
<td>Convert I 2 of 5 to EAN 13</td>
<td>0x52</td>
<td>Disable</td>
<td>8-51</td>
</tr>
<tr>
<td>Discrete 2 of 5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discrete 2 of 5</td>
<td>0x05</td>
<td>Disable</td>
<td>8-52</td>
</tr>
<tr>
<td>Set Length(s) for D 2 of 5</td>
<td>0x14 0x15</td>
<td>12</td>
<td>8-53</td>
</tr>
</tbody>
</table>

*See Table 9-9 on page 9-20 for formatting of any parameter whose number is 0x100 or greater.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter Number (Hex)</th>
<th>Factory Default</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chinese 2 of 5</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chinese 2 of 5</td>
<td>0xF0 0x98</td>
<td>Disable</td>
<td>8-54</td>
</tr>
<tr>
<td><strong>Codabar</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Codabar</td>
<td>0x07</td>
<td>Disable</td>
<td>8-55</td>
</tr>
<tr>
<td>Set Lengths for Codabar</td>
<td>0x18 0x19</td>
<td></td>
<td>8-56</td>
</tr>
<tr>
<td>CLSI Editing</td>
<td>0x36</td>
<td>Disable</td>
<td>8-57</td>
</tr>
<tr>
<td>NOTIS Editing</td>
<td>0x37</td>
<td>Disable</td>
<td>8-57</td>
</tr>
<tr>
<td><strong>MSI</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSI</td>
<td>0x0B</td>
<td>Disable</td>
<td>8-58</td>
</tr>
<tr>
<td>Set Length(s) for MSI</td>
<td>0x1E 0x1F</td>
<td></td>
<td>8-59</td>
</tr>
<tr>
<td>MSI Check Digits</td>
<td>0x32</td>
<td>One</td>
<td>8-60</td>
</tr>
<tr>
<td>Transmit MSI Check Digit</td>
<td>0x2E</td>
<td>Disable</td>
<td>8-60</td>
</tr>
<tr>
<td>MSI Check Digit Algorithm</td>
<td>0x33</td>
<td>Mod 10/Mod 10</td>
<td>8-61</td>
</tr>
<tr>
<td><strong>RSS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RSS-14</td>
<td>0xF0 0x52</td>
<td>Disable</td>
<td>8-62</td>
</tr>
<tr>
<td>RSS-Limited</td>
<td>0xF0 0x53</td>
<td>Disable</td>
<td>8-62</td>
</tr>
<tr>
<td>RSS-Expanded</td>
<td>0xF0 0x54</td>
<td>Disable</td>
<td>8-63</td>
</tr>
<tr>
<td><strong>Data Options</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmit Code ID Character</td>
<td>0x2D</td>
<td>None</td>
<td>8-64</td>
</tr>
<tr>
<td>Prefix/Suffix Values</td>
<td></td>
<td></td>
<td>8-65</td>
</tr>
<tr>
<td>Prefix</td>
<td>0x69</td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>Suffix 1</td>
<td>0x68</td>
<td>LF</td>
<td></td>
</tr>
<tr>
<td>Suffix 2</td>
<td>0x6A</td>
<td>CR</td>
<td></td>
</tr>
<tr>
<td>Scan Data Transmission Format</td>
<td>0xEB</td>
<td>Data as is</td>
<td>8-66</td>
</tr>
<tr>
<td><strong>Serial Interface</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baud Rate</td>
<td>0x9C 0x9D</td>
<td>9600</td>
<td>8-68</td>
</tr>
</tbody>
</table>

*See Table 9-9 on page 9-20 for formatting of any parameter whose number is 0x100 or greater.
### Table 8-1. Factory Default Table (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter Number (Hex)</th>
<th>Factory Default</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parity</td>
<td>0x9E</td>
<td>None</td>
<td>8-70</td>
</tr>
<tr>
<td>Software Handshaking</td>
<td>0x9F</td>
<td>Enable</td>
<td>8-71</td>
</tr>
<tr>
<td>Decode Data Packet Format</td>
<td>0xEE</td>
<td>Unpacketeted</td>
<td>8-72</td>
</tr>
<tr>
<td>Host Serial Response Time-out</td>
<td>0x9B</td>
<td>2 sec</td>
<td>8-72</td>
</tr>
<tr>
<td>Stop Bit Select</td>
<td>0x9D</td>
<td>1</td>
<td>8-73</td>
</tr>
<tr>
<td>Intercharacter Delay</td>
<td>0x6E</td>
<td>0</td>
<td>8-73</td>
</tr>
<tr>
<td>Host Character Time-out</td>
<td>0xEF</td>
<td>200 msec</td>
<td>8-73</td>
</tr>
</tbody>
</table>

**Event Reporting***

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Parameter Number (Hex)</th>
<th>Factory Default</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decode Event</td>
<td>0xF0 0x00</td>
<td>Disable</td>
<td>8-74</td>
</tr>
<tr>
<td>Boot Up Event</td>
<td>0xF0 0x02</td>
<td>Disable</td>
<td>8-75</td>
</tr>
<tr>
<td>Parameter Event</td>
<td>0xF0 0x03</td>
<td>Disable</td>
<td>8-75</td>
</tr>
</tbody>
</table>

*See *Table 9-9 on page 9-20* for formatting of any parameter whose number is 0x100 or greater.
Set Default Parameter

Default Parameters

The SE-955 can be reset to two types of defaults: factory defaults or custom defaults. Scan the appropriate bar code below to reset the SE-955 to its default settings and/or set the scanner’s current settings as the custom default.

- **Restore Defaults** - Scan this bar code to reset all default parameters as follows.
  - If custom defaults were set by scanning **Write to Custom Defaults**, scan **Restore Defaults** to retrieve and restore the scanner’s custom default settings.
  - If no custom defaults were set, scan **Restore Defaults** to restore the factory default values listed in **Table 8-1 on page 8-5**.

- **Set Factory Defaults** - Scan this bar code to restore the factory default values listed in **Table 8-1 on page 8-5**. If custom defaults were set, they are eliminated.

- **Write to Custom Defaults** - Scan this bar code to store the current scanner settings as custom defaults. Once custom default settings are stored, they can be recovered at any time by scanning **Restore Defaults**.

* Restore Defaults

Set Factory Defaults

Write to Custom Defaults
**Beeper Volume**

*Parameter # 0x8C*

To select a decode beep volume, scan the appropriate bar code.

- **Low**
  - (0x02)

- **Medium**
  - *(0x01)*

- **High**
  - (0x00)
Beeper Tone

**Parameter # 0x91**
To select a decode beep frequency (tone), scan the appropriate bar code.

- **Low Frequency**
  - 0x02

- **Medium Frequency**
  - 0x01

- **High Frequency**
  - 0x00

Beeper Frequency Adjustment

**Parameter # 0xF0 0x91**
This parameter adjusts the frequency of the high beeper tone from the nominal 2500 Hz to another frequency matching the resonances of the installation. It is programmable in 10 Hz increments from 1220 Hz to 3770 Hz.

To increase the frequency, scan the bar code below, then scan three numeric bar codes beginning on page 8-71 that correspond to the desired frequency adjustment divided by 10. For example, to set the frequency to 3000 Hz (an increase of 500 Hz), scan numeric bar codes 0, 5, 0, corresponding to 50, or (500/10).

To decrease the frequency, scan the bar code below, then scan three numeric bar codes beginning on page 8-71 that correspond to the value (256 - desired adjustment/10). For example, to set the frequency to 2000 Hz (a decrease of 500 Hz), scan numeric bar codes 2, 0, 6, corresponding to 206, or (256 - 500/10).

To change the selection or cancel an incorrect entry, scan the Cancel bar code on page 8-72.
Laser On Time

**Parameter # 0x88**

This parameter sets the maximum time decode processing continues during a scan attempt. It is programmable in 0.1 second increments from 0.5 to 9.9 seconds.

To set a Laser On Time, scan the bar code below. Next scan two numeric bar codes beginning on page 8-71 that correspond to the desired on time. Single digit numbers must have a leading zero. For example, to set an on time of 0.5 seconds, scan the bar code below, then scan the “0” and “5” bar codes. To change the selection or cancel an incorrect entry, scan the **Cancel** bar code on page 8-72.

Aim Duration

**Parameter # 0xED**

When a scanner with an aim mode (see Table 9-10 on page 9-22) is triggered either by a trigger pull, or a **START_DECODE** command, this parameter sets the duration the aiming pattern is seen before a scan attempt begins. It does not apply to the aim signal or the **AIM_ON** command. It is programmable in 0.1 second increments from 0.0 to 9.9 seconds. No aim pattern is visible when the value is 0.0. For more information on the use of this parameter, see the **AIM_ON** command on 9-6.

To set an aim duration, scan the bar code below. Next scan two numeric bar codes beginning on page 8-71 that correspond to the desired aim duration. Single digit numbers must have a leading zero. For example, to set an aim duration of 0.5 seconds, scan the bar code below, then scan the “0” and “5” bar codes. To change the selection or cancel an incorrect entry, scan the **Cancel** bar code on page 8-72.
Scan Angle

Parameter # 0xBF

This parameter sets the scan angle to narrow, medium or wide.

Narrow Angle (35°)
(0x05)

*Medium Angle (46°)
(0x06)

Wide Angle (53°)
(0x07)

Power Mode

Parameter # 0x80

This parameter determines the power mode of the engine.

In Low Power mode, the scanner enters into a low power consumption Sleep power state whenever possible (provided all WAKEUP commands have been released). See Power Management on page 1-5.

In Continuous Power mode, the scan engine remains in the Awake state after each decode attempt (see Power Management on page 1-5).

The Sleep and Awake commands (see SLEEP on page 9-27 and WAKEUP on page 9-30) can be used to change the power state in either the Low Power mode or the Continuous Power mode.
Low Power
(0x01)
Triggering Modes

Parameter # 0x8A

Choose one of the options below to trigger the scan engine. Bar codes and option numbers are on the following page.

- **Scan (Level)** - A trigger pull activates the laser and decode processing. The laser remains on and decode processing continues until a trigger release, a valid decode, or the Laser On Time-out is reached.
- **Scan (Pulse)** - A trigger pull activates the laser and decode processing. The laser remains on and decode processing continues until a valid decode or the Laser On Time-out is reached.
- **Continuous** - The laser is always on and decoding.
- **Blink** - This trigger mode is used for triggerless operation. Scanning range is reduced in this mode. This mode cannot be used with scanners that support an aim mode (see Table 9-10 on page 9-22).
- **Host** - A host command issues the triggering signal. The scan engine interprets an actual trigger pull as a Level triggering option.

*Level (0X00)*

*Pulse (0X02)*

*Continuous (0X04)*

*Blinking (0X07)*

*Host (0X08)*
Time-out Between Same Symbol

Parameter # 0x89

When in Continuous triggering mode, this parameter sets the minimum time that must elapse before the scanner decodes a second barcode identical to one just decoded. This reduces the risk of accidentally scanning the same symbol twice. It is programmable in 0.1 second increments from 0.0 to 9.9 seconds.

To set a time-out between same symbol, scan the bar code below. Next scan two numeric bar codes beginning on page 8-71 that correspond to the desired time-out. Single digit values must have a leading zero. For example, to set a time-out of 0.5 seconds, scan the bar code below, then scan the “0” and “5” bar codes. To change the selection or cancel an incorrect entry, scan the Cancel bar code on 8-72.

---

Beep After Good Decode

Parameter # 0x38

Scan this symbol to set the scanner to beep after a good decode.

---

Scan this symbol to set the scanner not to beep after a good decode. The beeper still operates during parameter menu scanning and indicates error conditions.
Transmit “No Read” Message

*Parameter # 0x5E*

Enable this option to transmit “NR” if a symbol does not decode during the timeout period or before the trigger is released. Any enabled prefix or suffixes are appended around this message.

Enable No Read
(0x01)

When disabled, and a symbol cannot be decoded, no message is sent to the host.

*Disable No Read
(0x00)*

Parameter Scanning

*Parameter # 0xEC*

To disable decoding of parameter bar codes, scan the bar code below. The Set Defaults parameter bar code can still be decoded. To enable decoding of parameter bar codes, either scan *Enable Parameter Scanning (0x01), Set Factory Defaults* or set this parameter to 0x01 via a serial command.

*Enable Parameter Scanning
(0x01)*

Disable Parameter Scanning
(0x00)
Linear Code Type Security Level

Parameter # 0x4E

The SE-955 offers four levels of decode security for linear code types (e.g. Code 39, Interleaved 2 of 5). Select higher security levels for decreasing levels of bar code quality. As security levels increase, the scanner’s aggressiveness decreases.

Select the security level appropriate for your bar code quality.

**Linear Security Level 1**

The following code types must be successfully read twice before being decoded:

<table>
<thead>
<tr>
<th>Code Type</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codabar</td>
<td>All</td>
</tr>
<tr>
<td>MSI</td>
<td>4 or less</td>
</tr>
<tr>
<td>D 2 of 5</td>
<td>8 or less</td>
</tr>
<tr>
<td>I 2 of 5</td>
<td>8 or less</td>
</tr>
</tbody>
</table>

*Linear Security Level 1 (0x01)*

**Linear Security Level 2**

All code types must be successfully read twice before being decoded.

*Linear Security Level 2 (0x02)*

**Linear Security Level 3**

Code types other than the following must be successfully read twice before being decoded. The following codes must be read three times:

<table>
<thead>
<tr>
<th>Code Type</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSI</td>
<td>4 or less</td>
</tr>
<tr>
<td>D 2 of 5</td>
<td>8 or less</td>
</tr>
<tr>
<td>I 2 of 5</td>
<td>8 or less</td>
</tr>
</tbody>
</table>

*Linear Security Level 3 (0x03)*

Symbol Confidential Do Not Distribute - This is Revision 1 of the SE-955 Integration Guide and Subject to Change
**Linear Security Level 4**

All code types must be successfully read three times before being decoded.

---

**Bi-directional Redundancy**

**Parameter # 0x43**

This parameter is only valid when a *Linear Code Type Security Level* is enabled (see page 8-19). When this parameter is enabled, a bar code must be successfully scanned in both directions (forward and reverse) before being decoded.
UPC/EAN

Enable/Disable UPC-A

Parameter # 0x01
To enable or disable UPC-A, scan the appropriate bar code below.

*Enable UPC-A
(0x01)

Disable UPC-A
(0x00)

Enable/Disable UPC-E

Parameter # 0x02
To enable or disable UPC-E, scan the appropriate bar code below.

*Enable UPC-E
(0x01)

Disable UPC-E
(0x00)
**Enable/Disable UPC-E1**

**Parameter # 0x0C**

To enable or disable UPC-E1, scan the appropriate bar code below.

*Note:

UPC-E1 is not a UCC (Uniform Code Council) approved symbology.

Enable UPC-E1
(0x01)

*Disable UPC-E1
(0x00)

**Enable/Disable EAN-8**

**Parameter # 0x04**

To enable or disable EAN-8, scan the appropriate bar code below.

*Enable EAN-8
(0x01)

Disable EAN-8
(0x00)
Enable/Disable EAN-13

Parameter # 0x03
To enable or disable EAN-13, scan the appropriate bar code below.

*Enable EAN-13 (0x01)

Disable EAN-13 (0x00)

Enable/Disable Bookland EAN

Parameter # 0x53
To enable or disable EAN Bookland, scan the appropriate bar code below.

Enable Bookland EAN (0x01)

*Disable Bookland EAN (0x00)
Decode UPC/EAN Supplementals

Parameter # 0x10

Supplementals are appended characters (2 or 5) according to specific code format conventions (e.g., UPC A+2, UPC E+2). Several options are available:

- If **Decode UPC/EAN with Supplemental** characters is selected, the scanner does not decode UPC/EAN symbols without supplemental characters.
- If **Ignore UPC/EAN with Supplemental** characters is selected, and the SE-955 is presented with a UPC/EAN symbol with a supplemental, the scanner decodes the UPC/EAN and ignores the supplemental characters.
- If **Autodiscriminate UPC/EAN Supplementals** is selected, scan Decode UPC/EAN Supplemental Redundancy on page 8-25, then select a value from the numeric bar codes beginning on page 8-71. A value of 5 or more is recommended.
- Select **Enable 378/379 Supplemental Mode** to enable the SE-955 to identify supplementals for EAN-13 bar codes starting with a ‘378’ or ‘379’ prefix only. All other UPC/EAN bar codes are decoded immediately and the supplemental characters ignored.
- Select **Enable 978 Supplemental Mode** to enable the SE-955 to identify supplementals for EAN-13 bar codes starting with a ‘978’ prefix only. All other UPC/EAN bar codes are decoded immediately and the supplemental characters ignored.
- Select **Enable Smart Supplemental Mode** to enable the SE-955 to identify supplementals for EAN-13 bar codes starting with a ‘378’, ‘379’, or ‘978’ prefix only. All other UPC/EAN bar codes are decoded immediately and the supplemental characters ignored.

To minimize the risk of invalid data transmission, we recommend selecting whether to read or ignore supplemental characters.

Select the desired option by scanning one of the following bar codes.

- Decode UPC/EAN With Supplementals
  (0x01)

- *Ignore UPC/EAN With Supplementals
  (0x00)
Decode UPC/EAN Supplementals (continued)

**Autodiscriminate UPC/EAN Supplementals**
(0x02)

**Enable 378/379 Supplemental Mode**
(0x04)

**Enable 978 Supplemental Mode**
(0x05)

**Enable Smart Supplemental Mode**
(0x03)

**Decode UPC/EAN Supplemental Redundancy**

**Parameter # 0x50**

With Autodiscriminate UPC/EAN Supplementals selected, this option adjusts the number of times a symbol without supplementals will be decoded before transmission. The range is from 2 to 30 times. Five or above is recommended when decoding a mix of UPC/EAN symbols with and without supplementals, and the autodiscriminate option is selected.

Scan the bar code below to select a decode redundancy value. Next scan two numeric bar codes beginning on page 8-71. Single digit numbers must have a leading zero. To change the selection or cancel an incorrect entry, scan the Cancel bar code on page 8-72.
Transmit UPC-A Check Digit

Parameter # 0x28
Scan the appropriate bar code below to transmit the symbol with or without the UPC-A check digit.

*Transmit UPC-A Check Digit
(0x01)

Do Not Transmit UPC-A Check Digit
(0x00)

Transmit UPC-E Check Digit

Parameter # 0x29
Scan the appropriate bar code below to transmit the symbol with or without the UPC-E check digit.

*Transmit UPC-E Check Digit
(0x01)

Do Not Transmit UPC-E Check Digit
(0x00)
**Transmit UPC-E1 Check Digit**

**Parameter # 0x2A**

Scan the appropriate bar code below to transmit the symbol with or without the UPC-E1 check digit.

- *Transmit UPC-E1 Check Digit (0x01)*

- Do Not Transmit UPC-E1 Check Digit (0x00)
**UPC-A Preamble**

**Parameter # 0x22**

Preamble characters (Country Code and System Character) can be transmitted as part of a UPC-A symbol. Select one of the following options for transmitting UPC-A preamble to the host device: transmit system character only, transmit system character and country code ("0" for USA), or transmit no preamble.

- **No Preamble**
  - `<DATA>`
  - `(0x00)`

- **System Character**
  - `<SYSTEM CHARACTER> <DATA>`
  - `(0x01)`

- **System Character & Country Code**
  - `<COUNTRY CODE> <SYSTEM CHARACTER> <DATA>`
  - `(0x02)`
**UPC-E Preamble**

**Parameter # 0x23**

Preamble characters (Country Code and System Character) can be transmitted as part of a UPC-E symbol. Select one of the following options for transmitting UPC-E preamble to the host device: transmit system character only, transmit system character and country code (“0” for USA), or transmit no preamble.

- **No Preamble**
  
  System: (DATA)
  
  (0x00)

- **System Character**
  
  System: (SYSTEM CHARACTER) (DATA)
  
  (0x01)

- **System Character & Country Code**
  
  System: (COUNTRY CODE) (SYSTEM CHARACTER) (DATA)
  
  (0x02)
UPC-E1 Preamble

Parameter # 0x24

Preamble characters (Country Code and System Character) can be transmitted as part of a UPC-E1 symbol. Select one of the following options for transmitting UPC-E1 preamble to the host device: transmit system character only, transmit system character and country code (“0” for USA), or transmit no preamble.

- **No Preamble**
  - `<DATA>`
  - (0x00)

- **System Character**
  - `<SYSTEM CHARACTER> <DATA>`
  - (0x01)

- **System Character & Country Code**
  - `<COUNTRY CODE> <SYSTEM CHARACTER> <DATA>`
  - (0x02)
Convert UPC-E to UPC-A

Parameter # 0x25
Enable this parameter to convert UPC-E (zero suppressed) decoded data to UPC-A format before transmission. After conversion, data follows UPC-A format and is affected by UPC-A programming selections (e.g., Preamble, Check Digit).

Scan DO NOT CONVERT UPC-E TO UPC-A to transmit UPC-E (zero suppressed) decoded data.

Convert UPC-E1 to UPC-A

Parameter # 0x26
Enable this parameter to convert UPC-E1 (zero suppressed) decoded data to UPC-A format before transmission. After conversion, data follows UPC-A format and is affected by UPC-A programming selections (e.g., Preamble, Check Digit).

Scan DO NOT CONVERT UPC-E TO UPC-A to transmit UPC-E1 (zero suppressed) decoded data.
EAN Zero Extend

Parameter # 0x27

When enabled, this parameter adds five leading zeros to decoded EAN-8 symbols to make them compatible in format to EAN-13 symbols.

Disable this parameter to transmit EAN-8 symbols as is.

Convert EAN-8 to EAN-13 Type

Parameter # 0xE0

When EAN Zero Extend is enabled, you can label the extended symbol as either an EAN-13 bar code, or an EAN-8 bar code. This affects Transmit Code ID Character and DECODE_DATA message.

When EAN Zero Extend is disabled, this parameter has no effect on bar code data.
**UPC/EAN Security Level**

*Parameter # 0x4D*

The SE-955 offers four levels of decode security for UPC/EAN bar codes. Increasing levels of security are provided for decreasing levels of bar code quality. Select higher levels of security for decreasing levels of bar code quality. Increasing security decreases the scanner’s aggressiveness, so choose only that level of security necessary for the application.

**UPC/EAN Security Level 0**
This default setting allows the scanner to operate in its most aggressive state, while providing sufficient security in decoding most “in-spec” UPC/EAN bar codes.

![UPC/EAN Security Level 0](image)

*UPC/EAN Security Level 0 (0x00)*

**UPC/EAN Security Level 1**
As bar code quality levels diminish, certain characters become prone to mis-decodes before others (i.e., 1, 2, 7, 8). If mis-decodes of poorly printed bar codes occur, and the mis-decodes are limited to these characters, select this security level.

![UPC/EAN Security Level 1](image)

UPC/EAN Security Level 1 (0x01)

**UPC/EAN Security Level 2**
If mis-decodes of poorly printed bar codes occur, and the mis-decodes are not limited to characters 1, 2, 7, and 8, select this security level.

![UPC/EAN Security Level 2](image)

UPC/EAN Security Level 2 (0x02)

**UPC/EAN Security Level 3**
If misdecodes still occur after selecting Security Level 2, select this security level. Be advised, selecting this option is an extreme measure against mis-decoding severely out of spec bar codes. Selection of this level of security significantly impairs the decoding ability of the scanner. If this level of security is necessary, try to improve the quality of the bar codes.

![UPC/EAN Security Level 3](image)

UPC/EAN Security Level 3 (0x03)
**UCC Coupon Extended Code**

**Parameter # 0x55**

The UCC Coupon Extended Code is an additional bar code adjacent to a UCC Coupon Code. To enable or disable UCC Coupon Extended Code, scan the appropriate bar code below.

Enable UCC Coupon Extended Code
(0x01)

*Disable UCC Coupon Extended Code
(0x00)
**Code 128**

*Enable/Disable Code 128*

**Parameter # 0x08**

To enable or disable Code 128, scan the appropriate bar code below.

*Enable Code 128 (0x01)*

*Disable Code 128 (0x00)*

**Enable/Disable UCC/EAN-128**

**Parameter # 0x0E**

To enable or disable UCC/EAN-128, scan the appropriate bar code below. (See Chapter B, Miscellaneous Code Information for details on UCC/EAN-128.)

*Enable UCC/EAN-128 (0x01)*

*Disable UCC/EAN-128 (0x00)*
Enable/Disable ISBT 128

Parameter # 0x54
To enable or disable ISBT 128, scan the appropriate bar code below.

*Enable ISBT 128
(0x01)

Disable ISBT 128
(0x00)

Lengths for Code 128
No length setting is required for Code 128.
**Code 39**

**Enable/Disable Code 39**

**Parameter # 0x00**
To enable or disable Code 39, scan the appropriate bar code below.

- **Enable Code 39**
  
  ![Enable Code 39](0x01)

- **Disable Code 39**
  
  ![Disable Code 39](0x00)

**Enable/Disable Trioptic Code 39**

**Parameter # 0xD**
Trioptic Code 39 is a variant of Code 39 used in marking computer tape cartridges. Trioptic Code 39 symbols always contain six characters.

To enable or disable Trioptic Code 39, scan the appropriate bar code below.

- **Enable Trioptic Code 39**
  
  ![Enable Trioptic Code 39](0x01)

- ***Disable Trioptic Code 39**
  
  ![*Disable Trioptic Code 39](0x00)

**Note**
**Convert Code 39 to Code 32 (Italian Pharma Code)**

**Parameter # 0x56**

Code 32 is a variant of Code 39 used by the Italian pharmaceutical industry. Scan the appropriate bar code below to enable or disable converting Code 39 to Code 32.

![Barcode Image]

*Enable Convert Code 39 to Code 32 (0x01)*

![Barcode Image]

*Disable Convert Code 39 to Code 32 (0x00)*

**Code 32 Prefix**

**Parameter # 0xE7**

Enable this parameter to add the prefix character “A” to all Code 32 bar codes. *Convert Code 39 to Code 32 (Italian Pharma Code)* must be enabled for this parameter to function.

![Barcode Image]

*Enable Code 32 Prefix (0x01)*

![Barcode Image]

*Disable Code 32 Prefix (0x00)*
Set Lengths for Code 39

Parameter # L1 = 0x12, L2 = 0x13

The length of a code refers to the number of characters (i.e., human readable characters), including check digit(s) the code contains. Lengths for Code 39 may be set for any length, one or two discrete lengths, or lengths within a specific range. If Code 39 Full ASCII is enabled, Length Within a Range or Any Length are the preferred options. To set lengths via serial commands, see Setting Code Lengths Via Serial Commands on page B-8.

When setting lengths, single digit numbers must always be preceded by a leading zero.

One Discrete Length - This option limits decodes to only those Code 39 symbols containing a selected length. Lengths are selected from the numeric bar codes beginning on page 8-71. For example, to decode only Code 39 symbols with 14 characters, scan Code 39 - One Discrete Length, then scan 1 followed by 4. To change the selection or cancel an incorrect entry, scan Cancel on page 8-72.

Two Discrete Lengths - This option limits decodes to only those Code 39 symbols containing either of two selected lengths. Lengths are selected from the numeric bar codes beginning on page 8-71. For example, to decode only those Code 39 symbols containing either 2 or 14 characters, select Code 39 - Two Discrete Lengths, then scan 0, 2, 1, and then 4. To change the selection or cancel an incorrect entry, scan Cancel on page 8-72.

Length Within Range - This option limits decodes to only those Code 39 symbols within a specified range. For example, to decode Code 39 symbols containing between 4 and 12 characters, first scan Code 39 - Length Within Range. Then scan 0, 4, 1, and 2. Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan Cancel on page 8-72.

Any Length - Scan this option to decode Code 39 symbols containing any number of characters.
**Code 39 Check Digit Verification**

**Parameter # 0x30**

When this feature is enabled, the scanner checks the integrity of all Code 39 symbols to verify that the data complies with specified check digit algorithm. Only those Code 39 symbols which include a modulo 43 check digit are decoded. Only enable this feature if your Code 39 symbols contain a module 43 check digit.

Verify Code 39 Check Digit  
(0x01)

*Do Not Verify Code 39 Check Digit  
(0x00)

**Transmit Code 39 Check Digit**

**Parameter # 0x2B**

Scan this symbol to transmit the check digit with the data.

Transmit Code 39 Check Digit (Enable)  
(0x01)

Scan this symbol to transmit data without the check digit.

*Do Not Transmit Code 39 Check Digit  
(0x00)
Enable/Disable Code 39 Full ASCII

Parameter # 0x11

Code 39 Full ASCII is a variant of Code 39 which pairs characters to encode the full ASCII character set. To enable or disable Code 39 Full ASCII, scan the appropriate bar code below.

Refer to Table B-3 on page B-5 for the mapping of Code 39 characters to ASCII values.

Enable Code 39 Full ASCII
(0x00)

Disable Code 39 Full ASCII
(0x00)

Note: Trioptic Code 39 and Code 39 Full ASCII cannot be enabled simultaneously. If you get an error beep when enabling Code 39 Full ASCII, disable Trioptic Code 39 and try again.
Code 93

Enable/Disable Code 93

Parameter # 0x09

To enable or disable Code 93, scan the appropriate bar code below.

Enable Code 93
(0x01)

*Disable Code 93
(0x00)
**Set Lengths for Code 93**

**Parameter # L1 = 0x1A, L2 = 0x1B**

The length of a code refers to the number of characters (i.e., human readable characters), including check digit(s) the code contains. Lengths for Code 93 may be set for any length, one or two discrete lengths, or lengths within a specific range. To set lengths via serial commands, see *Setting Code Lengths Via Serial Commands* on page B-8.

**One Discrete Length** - Select this option to decode only those codes containing a selected length. For example, select **Code 93 One Discrete Length**, then scan 1, 4, to limit the decoding to only Code 93 symbols containing 14 characters. Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the **Cancel** bar code on page 8-72.

**Two Discrete Lengths** - Select this option to decode only those codes containing two selected lengths. For example, select **Code 93 Two Discrete Lengths**, then scan 0, 2, 1, 4, to limit the decoding to only Code 93 symbols containing 2 or 14 characters. Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the **Cancel** bar code on page 8-72.

**Length Within Range** - This option sets the unit to decode a code type within a specified range. For example, to decode Code 93 symbols containing between 4 and 12 characters, first scan **Code 93 Length Within Range**, then scan 0, 4, 1, 2 (single digit numbers must always be preceded by a leading zero). Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the **Cancel** bar code on page 8-72.

**Any Length** - Scan this option to decode Code 93 symbols containing any number of characters.
Code 11

Enable/Disable Code 11

Parameter # 0x0A

To enable or disable Code 11, scan the appropriate bar code below.

Enable Code 11
(0x01)

*Disable Code 11
(0x00)

Set Lengths for Code 11

Parameter # L1 = 0x1C, L2 = 0x1D

The length of a code refers to the number of characters (i.e., human readable characters), including check digit(s) the code contains. Set lengths for Code 11 to any length, one or two discrete lengths, or lengths within a specific range.

- **One Discrete Length** - Select this option to decode only Code 11 symbols containing a selected length. Select the length using the numeric bar codes in *Numeric Bar Codes on page 8-76*. For example, to decode only Code 11 symbols with 14 characters, scan **Code 11 - One Discrete Length**, then scan 1 followed by 4. To correct an error or to change the selection, scan **Cancel** on page 8-77.

- **Two Discrete Lengths** - Select this option to decode only Code 11 symbols containing either of two selected lengths. Select lengths using the numeric bar codes in *Numeric Bar Codes on page 8-76*. For example, to decode only those Code 11 symbols containing either 2 or 14 characters, select **Code 11 - Two Discrete Lengths**, then scan 0, 2, 1, and then 4. To correct an error or to change the selection, scan **Cancel** on page 8-77.

- **Length Within Range** - Select this option to decode a Code 11 symbol with a specific length range. Select lengths using numeric bar codes in *Numeric Bar Codes on page 8-76*. For example, to decode Code 11 symbols containing between 4 and 12 characters, first scan **Code 11 - Length Within Range**, then scan 0, 4, 1, and 2 (single digit numbers must always be preceded by a leading zero). To correct an error or change the selection, scan **Cancel** on page 8-77.

- **Any Length** - Scan this option to decode Code 11 symbols containing any number of characters within the scanner capability.
Set Lengths for Code 11 (continued)

Code 11 - One Discrete Length

Code 11 - Two Discrete Lengths

Code 11 - Length Within Range

Code 11 - Any Length
**Code 11 Check Digit Verification**

**Parameter # 0x34**

This feature allows the scanner to check the integrity of all Code 11 symbols to verify that the data complies with the specified check digit algorithm. This selects the check digit mechanism for the decoded Code 11 bar code. The options are to check for one check digit, check for two check digits, or disable the feature.

To enable this feature, scan the bar code below corresponding to the number of check digits encoded in your Code 11 symbols.

- **Disable** (0x00)
- **One Check Digit** (0x01)
- **Two Check Digits** (0x02)

**Transmit Code 11 Check Digits**

**Parameter # 0x2F**

This feature selects whether or not to transmit the Code 11 check digit(s).

- **Transmit Code 11 Check Digit(s) (Enable)** (0x01)
- **Do Not Transmit Code 11 Check Digit(s) (Disable)** (0x00)
Code 11 Check Digit Verification must be enabled for this parameter to function.
Interleaved 2 of 5

Enable/Disable Interleaved 2 of 5

Parameter # 0x06

To enable or disable Interleaved 2 of 5, scan the appropriate bar code below.

*Enable Interleaved 2 of 5 (0x01)

Disable Interleaved 2 of 5 (0x00)
**Set Lengths for Interleaved 2 of 5**

**Parameter # L1 = 0x16, L2 = 0x17**

The length of a code refers to the number of characters (i.e., human readable characters), including check digit(s) the code contains. Lengths for I 2 of 5 may be set for any length, one or two discrete lengths, or lengths within a specific range. To set lengths via serial commands, see Setting Code Lengths Via Serial Commands on page B-8.

When setting lengths, single digit numbers must always be preceded by a leading zero.

### One Discrete Length
- Select this option to decode only those codes containing a selected length. For example, select **I 2 of 5 One Discrete Length**, then scan 1, 4, to decode only I 2 of 5 symbols containing 14 characters. Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the **Cancel** bar code on page 8-72.

### Two Discrete Lengths
- Select this option to decode only those codes containing two selected lengths. For example, select **I 2 of 5 Two Discrete Lengths**, then scan 0, 6, 1, 4, to decode only I 2 of 5 symbols containing 6 or 14 characters. Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the **Cancel** bar code on page 8-72.

### Length Within Range
- Select this option to decode only codes within a specified range. For example, to decode I 2 of 5 symbols containing between 4 and 12 characters, first scan **I 2 of 5 Length Within Range**, then scan 0, 4, 1 and 2 (single digit numbers must always be preceded by a leading zero). Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the **Cancel** bar code on page 8-72.

### Any Length
- Scan this option to decode I 2 of 5 symbols containing any number of characters.

Selecting this option may lead to misdecodes for I 2 of 5 codes.
I 2 of 5 Check Digit Verification

Parameter # 0x31

When enabled, this parameter checks the integrity of an I 2 of 5 symbol to ensure it complies with a specified algorithm, either USS (Uniform Symbology Specification), or OPCC (Optical Product Code Council).

*Disable (0x00)

USS Check Digit (0x01)

OPCC Check Digit (0x02)
**Transmit I 2 of 5 Check Digit**

**Parameter # 0x2C**

Scan this symbol to transmit the check digit with the data.

![Barcode Image]

Transmit I 2 of 5 Check Digit (Enable)
(0x01)

Scan this symbol to transmit data without the check digit.

![Barcode Image]

*Do Not Transmit I 2 of 5 Check Digit (Disable)
(0x00)

**Convert I 2 of 5 to EAN-13**

**Parameter # 0x52**

This parameter converts a 14 character I 2 of 5 code into EAN-13, and transmits to the host as EAN-13. To accomplish this, I 2 of 5 must be enabled, one length must be set to 14, and the code must have a leading zero and a valid EAN-13 check digit.

![Barcode Image]

Convert I 2 of 5 to EAN-13 (Enable)
(0x01)

![Barcode Image]

*Do Not Convert I 2 of 5 to EAN-13 (Disable)
(0x00)
Discrete 2 of 5

Enable/Disable Discrete 2 of 5

Parameter # 0x05

To enable or disable Discrete 2 of 5, scan the appropriate bar code below.

Enable Discrete 2 of 5
(0x01)

*Disable Discrete 2 of 5
(0x00)
**Set Lengths for Discrete 2 of 5**

**Parameter # L1 = 0x14, L2 = 0x15**

The length of a code refers to the number of characters (i.e., human readable characters), including check digit(s) the code contains. Lengths for 2 of 5 may be set for any length, one or two discrete lengths, or lengths within a specific range. To set lengths via serial commands, see *Setting Code Lengths Via Serial Commands* on page B-8.

**One Discrete Length** - Select this option to decode only those codes containing a selected length. For example, select D 2 of 5 One Discrete Length, then scan 1, 4, to decode only 2 of 5 symbols containing 14 characters. Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the Cancel bar code on page 8-72.

**Two Discrete Lengths** - Select this option to decode only those codes containing two selected lengths. For example, select D 2 of 5 Two Discrete Lengths, then scan 0, 2, 1, 4, to decode only 2 of 5 symbols containing 2 or 14 characters. Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the Cancel bar code on page 8-72.

**Length Within Range** - Select this option to decode codes within a specified range. For example, to decode 2 of 5 symbols containing between 4 and 12 characters, first scan D 2 of 5 Length Within Range, then scan 0, 4, 1 and 2 (single digit numbers must be preceded by a leading zero). Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the Cancel bar code on page 8-72.

**Any Length** - Scan this option to decode 2 of 5 symbols containing any number of characters. Selecting this option may lead to misdecodes for 2 of 5 codes.
Chinese 2 of 5

Enable/Disable Chinese 2 of 5

Parameter # 0xF0 0x98

To enable or disable Chinese 2 of 5, scan the appropriate bar code below.

Enable Chinese 2 of 5
(0x01)

Disable Chinese 2 of 5
(0x00)
Codabar

Enable/Disable Codabar

Parameter # 0x07

To enable or disable Codabar, scan the appropriate bar code below.

Enable Codabar
(0x01)

*Disable Codabar
(0x00)
**Set Lengths for Codabar**

**Parameter \# L1 = 0x18, L2 = 0x19**

The length of a code refers to the number of characters (i.e., human readable characters), including check digit(s) the code contains. Lengths for Codabar may be set for any length, one or two discrete lengths, or lengths within a specific range. To set lengths via serial commands, see *Setting Code Lengths Via Serial Commands* on page B-8.

**One Discrete Length** - Select this option to decode only those codes containing a selected length. For example, select **Codabar One Discrete Length**, then scan **1, 4**, to decode only Codabar symbols containing 14 characters. Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the **Cancel** bar code on page 8-72.

![Codabar - One Discrete Length](image)

**Two Discrete Lengths** - This option sets the unit to decode only those codes containing two selected lengths. For example, select **Codabar Two Discrete Lengths**, then scan **0, 2, 1, 4**, to decode only Codabar symbols containing 6 or 14 characters. Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the **Cancel** bar code on page 8-72.

![Codabar - Two Discrete Lengths](image)

**Length Within Range** - Select this option to decode a code within a specified range. For example, to decode Codabar symbols containing between 4 and 12 characters, first scan **Codabar Length Within Range**, then scan **0, 4, 1 and 2** (single digit numbers must always be preceded by a leading zero). Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the **Cancel** bar code on page 8-72.

![Codabar - Length Within Range](image)

**Any Length** - Scan this option to decode Codabar symbols containing any number of characters.
**CLSI Editing**

**Parameter # 0x36**

When enabled, this parameter strips the start and stop characters and inserts a space after the first, fifth, and tenth characters of a 14-character Codabar symbol.

*Note* Symbol length does not include start and stop characters.

---

Enable CLSI Editing
(0x01)

*Disable CLSI Editing
(0x00)

**NOTIS Editing**

**Parameter # 0x37**

When enabled, this parameter strips the start and stop characters from decoded Codabar symbol.

Enable NOTIS Editing
(0x01)

*Disable NOTIS Editing
(0x00)
**MSI**

*Enable/Disable MSI*

**Parameter # 0x0B**

To enable or disable MSI, scan the appropriate bar code below.

- **Enable MSI**
  
  (0x01)

- **Disable MSI**
  
  (0x00)
Set Lengths for MSI

Parameter # \( L1 = 0x1E, L2 = 0x1F \)

The length of a code refers to the number of characters (i.e., human readable characters) the code contains, and includes check digits. Lengths for MSI can be set for any length, one or two discrete lengths, or lengths within a specific range. See Table B-5 on page B-9 for ASCII equivalents. To set lengths via serial commands, see Setting Code Lengths Via Serial Commands on page B-8.

**One Discrete Length** - Select this option to decode only those codes containing a selected length. For example, select MSI Plessey One Discrete Length, then scan 1, 4, to decode only MSI Plessey symbols containing 14 characters. Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the Cancel bar code on page 8-72.

**Two Discrete Lengths** - Select this option to decode only those codes containing two selected lengths. For example, select MSI Plessey Two Discrete Lengths, then scan 0, 6, 1, 4, to decode only MSI Plessey symbols containing 6 or 14 characters. Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the Cancel bar code on page 8-72.

**Length Within Range** - Select this option to decode codes within a specified range. For example, to decode MSI symbols containing between 4 and 12 characters, first scan MSI Length Within Range, then scan 0, 4, 1 and 2 (single digit numbers must always be preceded by a leading zero). Numeric bar codes begin on page 8-71. To change the selection or cancel an incorrect entry, scan the Cancel bar code on page 8-72.

**Any Length** - Scan this option to decode MSI Plessey symbols containing any number of characters. Selecting this option may lead to misdecodes for MSI codes.
**MSI Check Digits**

**Parameter # 0x32**

These check digits at the end of the bar code verify the integrity of the data. At least one check digit is always required. Check digits are not automatically transmitted with the data.

*One MSI Check Digit (0x00)*

If two check digits is selected, also select an *MSI Check Digit Algorithm*. See page 8-56.

*Two MSI Check Digit (0x01)*

**Transmit MSI Check Digit**

**Parameter # 0x2E**

Scan this symbol to transmit the check digit with the data.

*Transmit MSI Check Digit (Enable) (0x01)*

Scan this symbol to transmit data without the check digit.

*Do Not Transmit MSI Check Digit (Disable) (0x00)*
**MSI Check Digit Algorithm**

**Parameter # 0x33**

When the Two MSI check digits option is selected, an additional verification is required to ensure integrity. Select one of the following algorithms.

MOD 10/ MOD 11  
(0x00)

*MOD 10/ MOD 10  
(0x01)
RSS

Enable/Disable RSS-14

Parameter # 0xF0 0x52

To enable or disable RSS-14, scan the appropriate bar code below.

Enable RSS-14 (0x01)

*Disable RSS-14 (0x00)

Enable/Disable RSS-Limited

Parameter # 0xF0 0x53

To enable or disable RSS-Limited, scan the appropriate bar code below.

Enable RSS-Limited (0x01)

*Disable RSS-Limited (0x00)
Enable/Disable RSS-Expanded

Parameter # 0xF0 0x54

To enable or disable RSS-Expanded, scan the appropriate bar code below.

Enable RSS-Expanded
(0x01)

*Disable RSS-Expanded
(0x00)
Transmit Code ID Character

Parameter # 0x2D

A code ID character identifies the code type of a scanned bar code. This can be useful when decoding more than one code type. The code ID character is inserted between the prefix character (if selected) and the decoded symbol.

Select no code ID character, a Symbol Code ID character, or an AIM Code ID character. The Symbol Code ID characters are listed below; see B for AIM Code Identifiers.

- A = UPC-A, UPC-E, UPC-E1, EAN-8, EAN-13
- B = Code 39, Code 32
- C = Codabar
- D = Code 128, ISBT 128
- E = Code 93
- F = Interleaved 2 of 5
- G = Discrete 2 of 5
- J = MSI
- K = UCC/EAN-128
- L = Bookland EAN
- M = Trioptic Code 39
- N = Coupon Code
- R = RSS-14, RSS-Limited, RSS-Expanded

![Symbol Code ID Character (0x02)](image1)

![Aim Code ID Character (0x01)](image2)

*None (0x00)
Prefix/Suffix Values

Parameter # P = 0x69, S1 = 0x68, S2 = 0x6A

A prefix and/or one or two suffixes can be appended to scan data for use in data editing. To set these values, scan a four-digit number (i.e. four bar codes) that corresponds to ASCII values. See the Table B-5 on page B-9, and Numeric Bar Codes on page 8-71. To change the selection or cancel an incorrect entry, scan the Cancel bar code on page 8-72. To set the Prefix/Suffix values via serial commands, see Setting Prefixes and Suffixes Via Serial Commands on page B-9.

In order to use Prefix/Suffix values, the Scan Data Transmission Format must be set. See page 8-61.

Note

Scan Prefix

Scan Suffix 1

Scan Suffix 2

Data Format Cancel
Scan Data Transmission Format

Parameter # 0xEB

To change the Scan Data Transmission Format, scan one of the eight bar codes corresponding to the desired format.

*Data As Is
(0x00)

<Data> <Suffix 1>
(0x01)

<Data> <Suffix 2>
(0x02)

<Data> <Suffix 1> <Suffix 2>
(0x03)

<Prefix> <Data>
(0x04)
Scan Data Transmission Format (continued)

PREFIX DATA SUFFIX 1 (0x05)

PREFIX DATA SUFFIX 2 (0x06)

PREFIX DATA SUFFIX 1 SUFFIX 2 (0x07)
Serial Parameters

**Baud Rate**

**Parameter # 0x9C**

Baud rate is the number of bits of data transmitted per second. The scanner’s baud rate setting should match the data rate setting of the host device. If not, data may not reach the host device or may reach it in distorted form.

- Baud Rate 300 (0x01)
- Baud Rate 600 (0x02)
- Baud Rate 1200 (0x03)
- Baud Rate 2400 (0x04)
- Baud Rate 4800 (0x05)
Baud Rate (continued)

*Baud Rate 9600
(0x06)

Baud Rate 19,200
(0x07)

Baud Rate 38,400
(0x08)
**Parity**

**Parameter # 0x9E**

A parity check bit is the most significant bit of each ASCII coded character. Select the parity type according to host device requirements.

If you select **ODD** parity, the parity bit has a value 0 or 1, based on data, to ensure than an odd number of 1 bits is contained in the coded character.

![Odd](0x00)

If you select **EVEN** parity, the parity bit has a value 0 or 1, based on data, to ensure than an even number of 1 bits is contained in the coded character.

![Even](0x01)

Select **MARK** parity and the parity bit is always 1.

![Mark](0x02)

Select **SPACE** parity and the parity bit is always 0.

![Space](0x03)

If no parity is required, select **NONE**.

![*None](0x04)
**Software Handshaking**

**Parameter # 0x9F**

This parameter offers control of the data transmission process in addition to that offered by hardware handshaking. Hardware handshaking is always enabled and cannot be disabled by the user.

**Disable ACK/NAK Handshaking**

When this option is selected, the decoder will neither generate nor expect ACK/NAK handshaking packets.

```
Disable ACK/NAK
(0x00)
```

**Enable ACK/NAK Handshaking**

When this option is selected, after transmitting data, the scanner expects either an ACK or NAK response from the host. The scanner also ACKs or NAKs messages from the host.

The scanner waits up to the programmable Host Serial Response Time-out to receive an ACK or NAK. If the scanner does not get a response in this time, it resends its data up to two times before discarding the data and declaring a transmit error.

```
*Enable ACK/NAK
(0x01)
```
**Decode Data Packet Format**

**Parameter # 0xEE**

This parameter selects whether decoded data is transmitted in raw format (unpacketed), or transmitted with the packet format as defined by the serial protocol.

If the raw format is selected, ACK/NAK handshaking is disabled for decode data.

- **Send Raw Decode Data**
  - (0x00)

- **Send Packeted Decode Data**
  - (0x01)

**Host Serial Response Time-out**

**Parameter # 0x9B**

This parameter specifies how long the decoder waits for an ACK or NAK before resending. Also, if the decoder wants to send, and the host has already been granted permission to send, the decoder waits for the designated time-out before declaring an error.

The delay period can range from 0.0 to 9.9 seconds in 0.1 second increments. After scanning the bar code below, scan two numeric bar codes beginning on page 8-71. Values less than 10 require a leading zero. To change the selection or cancel an incorrect entry, scan the **Cancel** bar code on page 8-72.
**Stop Bit Select**

Parameter # 0x9D

The stop bit(s) at the end of each transmitted character marks the end of transmission of one character and prepares the receiving device for the next character in the serial data stream. Set the number of stop bits (one or two) to match host device requirements.

- **1 Stop Bit**
  - (0x01)

- **2 Stop Bits**
  - (0x02)

**Intercharacter Delay**

Parameter # 0x6E

The intercharacter delay gives the host system time to service its receiver and perform other tasks between characters. Select the intercharacter delay option matching host requirements. The delay period can range from no delay to 99 msec in 1 msec increments. After scanning the bar code below, scan two bar codes beginning on page 8-71 to set the desired time-out. To change the selection or cancel an incorrect entry, scan the *Cancel* bar code on page 8-72.

**Host Character Time-out**

Parameter # 0xEF

This parameter determines the maximum time the decoder waits between characters transmitted by the host before discarding the received data and declaring an error. The time-out is set in 0.01 second increments from 0.01 seconds to 0.99 seconds. After scanning the bar code below, scan two bar codes beginning on page 8-71 to set the desired time-out. To change the selection or cancel an incorrect entry, scan the *Cancel* bar code on page 8-72.
Event Reporting

The host can request the decoder to furnish certain information (events) relative to the decoder’s behavior. Enable or disable the events listed in Table 8-2 by scanning the appropriate bar codes on the following pages. Parameter number format for these parameters follows those shown in Table 9-9 on page 9-20 for parameters numbered 256 or higher.

### Table 8-2. Event Codes

<table>
<thead>
<tr>
<th>Event Class</th>
<th>Event</th>
<th>Code Reported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decode Event</td>
<td>Non parameter decode</td>
<td>0x01</td>
</tr>
<tr>
<td>Boot Up Event</td>
<td>System power-up</td>
<td>0x03</td>
</tr>
<tr>
<td>Parameter Event</td>
<td>Parameter entry error</td>
<td>0x07</td>
</tr>
<tr>
<td></td>
<td>Parameter stored</td>
<td>0x08</td>
</tr>
<tr>
<td></td>
<td>Defaults set (and parameter event is enabled by default)</td>
<td>0x0A</td>
</tr>
<tr>
<td></td>
<td>Number expected</td>
<td>0x0F</td>
</tr>
</tbody>
</table>

**Decode Event**

**Parameter # 0xF0 0x00**

When enabled, the decoder generates a message to the host whenever a bar code is successfully decoded. When disabled, no notification is sent.

---

Enable
(0x01)

*Disable
(0x00)
Boot Up Event

Parameter # 0xF0  0x02
When enabled, the decoder sends a message to the host whenever power is applied. When disabled, no message is sent.

Enable
(0x01)

*Disable
(0x00)

Parameter Event

Parameter # 0xF0  0x03
When enabled, the decoder sends a message to the host when one of the events specified in Table 8-2 on page 8-69 occurs. When disabled, no message is sent.

Enable
(0x01)

*Disable
(0x00)
**Numeric Bar Codes**

For parameters requiring specific numeric values, scan the appropriately numbered bar code(s).
Numeric Bar Codes (continued)

6

7

8

9

Cancel

To change the selection or cancel an incorrect entry, scan the bar code below.

Cancel
Chapter Contents

Introduction .............................................................................................................. 9-3
Communications ..................................................................................................... 9-3

SSI Message Formats ............................................................................................... 9-5
  AIM_OFF ................................................................................................................. 9-5
  AIM_ON ................................................................................................................ 9-6
  BEEP ..................................................................................................................... 9-7
  CMD_ACK ............................................................................................................. 9-9
  CMD_NAK ............................................................................................................ 9-10
  DECODE_DATA ................................................................................................. 9-12
  EVENT ............................................................................................................... 9-14
  LED_OFF ............................................................................................................ 9-15
  LED_ON ............................................................................................................. 9-16
  PARAM_DEFAULTS .......................................................................................... 9-17
  PARAM_REQUEST ......................................................................................... 9-18
  PARAM_SEND ................................................................................................. 9-20
  REPLY_REVISION ............................................................................................ 9-22
  REQUEST_REVISION ...................................................................................... 9-24
  SCAN_DISABLE ............................................................................................... 9-25
  SCAN_ENABLE ................................................................................................ 9-26
  SLEEP ............................................................................................................... 9-27
  START_DECODE .............................................................................................. 9-28
  STOP_DECODE ............................................................................................... 9-29
  WAKEUP ........................................................................................................... 9-30

SSI Transactions .................................................................................................... 9-31
General data transactions ......................................................... 9-31
Transfer of Decode Data ............................................................ 9-31
Communication Summary ........................................................... 9-33
RTS/CTS Lines ........................................................................... 9-33
ACK/NAK Option ....................................................................... 9-33
Number of Data Bits ................................................................... 9-33
Serial Response Time-out ............................................................ 9-33
Retries ......................................................................................... 9-33
Baud Rate, Stop Bits, Parity, Response Time-out, ACK/NAK Handshake ......................................................... 9-33
Errors ......................................................................................... 9-33
SSI Communication Notes ............................................................ 9-33
Introduction

This chapter describes the system requirements of the Simple Serial Interface, which provides a communications link between Symbol Technologies decoders (e.g., SE-955 scan engine, slot scanners, hand-held scanners, two-dimensional scanners, hands free scanners, and RF base stations) and a serial host. SSI allows the host to control the decoder.

Communications

All communications between the decoder and host occur over the hardware interface lines using the SSI protocol. The Serial Interface Specification (SIF) is described in Appendix A, Serial Interface Specification.

The host and the decoder exchange messages in packets. (A packet is a collection of bytes framed by the proper SSI protocol formatting bytes.) The maximum number of bytes per packet allowed by the SSI protocol for any transaction is 257 (255 bytes + 2 byte checksum).

Decode data may be sent as ASCII data (unpacketeted), or as part of a larger message (packeted), depending on the decoder configuration.

SSI performs the following functions for the host device:

- Maintains a bi-directional interface with the decoder
- Allows the host to send commands which can control the decoder
- Passes data from the decoder to a host device in the formatted SSI packet format or straight decode message.

The SSI environment consists of a decoder, a serial cable which attaches to the host device, and in some instances, a power supply.

The SSI interface transmits all decode data including special formatting (e.g., AIM ID). The format of this data can be controlled via parameter settings. The decoder may also send parameter information, product identification information or event codes to the host.

All commands sent between the decoder and host must use the format described in SSI Message Formats on page 9-5. SSI Transactions on page 9-31 describes the required sequence of messages in specific cases.

Table 9-1 lists all the SSI Opcodes supported by the SE-955. It identifies the SSI partner allowed to send a message of each type. The host transmits type H opcodes, the decoder transmits type D opcodes, and either partner can transmit Host/Decoder (H/D) types.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Opcode</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIM_OFF</td>
<td>H</td>
<td>0xC4</td>
<td>Deactivate aim pattern.</td>
<td>9-5</td>
</tr>
<tr>
<td>AIM_ON</td>
<td>H</td>
<td>0xC5</td>
<td>Activate aim pattern.</td>
<td>9-6</td>
</tr>
<tr>
<td>BEEP</td>
<td>H</td>
<td>0xE6</td>
<td>Sound the beeper.</td>
<td>9-7</td>
</tr>
<tr>
<td>CMD_ACK</td>
<td>H/D</td>
<td>0xD0</td>
<td>Positive acknowledgment of received packet.</td>
<td>9-9</td>
</tr>
<tr>
<td>CMD_NAK</td>
<td>H/D</td>
<td>0xD1</td>
<td>Negative acknowledgment of received packet.</td>
<td>9-10</td>
</tr>
<tr>
<td>DECODE_DATA</td>
<td>D</td>
<td>0xF3</td>
<td>Decode data in SSI packet format.</td>
<td>9-12</td>
</tr>
<tr>
<td>EVENT</td>
<td>D</td>
<td>0xF6</td>
<td>Event indicated by associated event code.</td>
<td>9-14</td>
</tr>
<tr>
<td>LED_OFF</td>
<td>H</td>
<td>0xE8</td>
<td>De-activate LED output.</td>
<td>9-15</td>
</tr>
<tr>
<td>LED_ON</td>
<td>H</td>
<td>0xE7</td>
<td>Activate LED output.</td>
<td>9-16</td>
</tr>
<tr>
<td>PARAM_DEFAULTS</td>
<td>H</td>
<td>0xC8</td>
<td>Set parameter default values.</td>
<td>9-17</td>
</tr>
<tr>
<td>PARAM_REQUEST</td>
<td>H</td>
<td>0xC7</td>
<td>Request values of certain parameters.</td>
<td>9-18</td>
</tr>
</tbody>
</table>

Note: D = Decoder, H = Host, H/D = Host/Decoder
Figure 9-1 shows the general packet format for SSI messages, and Table 9-2 lists the descriptions of fields that occur in all messages. These descriptions are repeated for each Opcode in the SSI message formats section. For messages that use the Data field, the specific type of data is shown in that field.

Table 9-1. SSI Commands (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Opcode</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARAM_SEND</td>
<td>H/D</td>
<td>0xC6</td>
<td>Send parameter values.</td>
<td>9-20</td>
</tr>
<tr>
<td>REPLY_REVISION</td>
<td>D</td>
<td>0xA4</td>
<td>Reply to REQ_REV contains decoder’s software/hardware configuration.</td>
<td>9-22</td>
</tr>
<tr>
<td>REQUEST_REVISION</td>
<td>H</td>
<td>0xA3</td>
<td>Request the decoder’s configuration.</td>
<td>9-24</td>
</tr>
<tr>
<td>SCAN_DISABLE</td>
<td>H</td>
<td>0xEA</td>
<td>Prevent the operator from scanning bar codes.</td>
<td>9-25</td>
</tr>
<tr>
<td>SCAN_ENABLE</td>
<td>H</td>
<td>0xE9</td>
<td>Permit bar code scanning.</td>
<td>9-26</td>
</tr>
<tr>
<td>SLEEP</td>
<td>H</td>
<td>0xEB</td>
<td>Request to place the decoder into low power.</td>
<td>9-27</td>
</tr>
<tr>
<td>START_DECODE</td>
<td>H</td>
<td>0xE4</td>
<td>Tell decoder to attempt to decode a bar code.</td>
<td>9-28</td>
</tr>
<tr>
<td>STOP_DECODE</td>
<td>H</td>
<td>0xE5</td>
<td>Tell decoder to abort a decode attempt.</td>
<td>9-29</td>
</tr>
<tr>
<td>WAKEUP</td>
<td>H</td>
<td>N/A</td>
<td>Wakeup decoder after it’s been powered down.</td>
<td>9-30</td>
</tr>
</tbody>
</table>

Note: D = Decoder, H = Host, H/D = Host/Decoder

Table 9-2. Field Descriptions

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Sub-Field</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1 Byte</td>
<td>Length</td>
<td>Length of message not including the checksum bytes. Maximum value is 0xFF.</td>
</tr>
<tr>
<td>Opcode</td>
<td>1 Byte</td>
<td>See Table 9-1 for details.</td>
<td>Identifies the type of packet data being sent.</td>
</tr>
<tr>
<td>Message Source</td>
<td>1 Byte</td>
<td>0 = Decoder 04 = Host</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0</td>
<td>Retransmit</td>
<td>0 = First time packet is sent</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 = Subsequent transmission attempts</td>
</tr>
<tr>
<td>Bit 1</td>
<td>Reserved</td>
<td>Always set to zero</td>
<td></td>
</tr>
<tr>
<td>Bit 2</td>
<td>Reserved</td>
<td>Always set to zero</td>
<td></td>
</tr>
<tr>
<td>Bit 3</td>
<td>Change Type (applies to parameters)</td>
<td>0 = Temporary change</td>
<td>1 = Permanent change</td>
</tr>
<tr>
<td>Bits 4 - 7</td>
<td>Unused bits must be set to 0.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data...</td>
<td>Variable number of bytes</td>
<td>See individual sections for details.</td>
<td></td>
</tr>
<tr>
<td>Checksum</td>
<td>2 Bytes</td>
<td>Z’s complement sum of message contents excluding checksum.</td>
<td>Checksum of message formatted as HIGH BYTE LOW BYTE.</td>
</tr>
</tbody>
</table>

Note: The checksum is a 2 byte checksum and must be sent as HIGH BYTE followed by LOW BYTE.
SSI Message Formats
The following sections describe each of the SSI messages that can be communicated between the decoder and host. See SSI Transactions on page 9-31 for the protocol required to transmit these messages.

**AIM_OFF**

**Description:** Turn off aiming pattern

**Packet Format**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xC4</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit Bit 1-7: Unused</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td>Data</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checksum</td>
<td>2’s complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

**Host Requirements**
This command applies only to decoders that support an aim pattern (see Table 9-10 on page 9-22).

**Decoder Requirements**
The decoder turns off the aim pattern, and responds with a CMD_ACK (if ACK/NAK handshaking is enabled).

If the aim pattern is not supported, the decoder responds with NAK_DENIED (if ACK/NAK handshaking is enabled).
**AIM_ON**

**Description:** Turn on aiming pattern

**Packet Format**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum)</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xC5</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit Bit 1-7: Unused</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td>Data</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checksum</td>
<td>2’s complement sum of message contents excluding checksum</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

**Host Requirements**

This command applies only to decoders which support an aim pattern (see *Table 9-10 on page 9-22*).

**Decoder Requirements**

The decoder turns on the aim pattern, and responds with a CMD_ACK (if ACK/NAK handshaking is enabled).

If the aim pattern is not supported, the decoder responds with NAK_DENIED (if ACK/NAK handshaking is enabled).

The Aim Duration parameter controls the amount of time the aiming pattern stays on during a trigger pull. The valid values for this parameter are 0 - 99, which equal 0.1 to 9.9 seconds in 100 msec increments. *Table 9-3* lists Aim mode behavior in various situations.

**Table 9-3. Aim Mode**

<table>
<thead>
<tr>
<th>Command Sequence</th>
<th>Action performed</th>
<th>Aim duration parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIM_ON</td>
<td>Turns on the aiming pattern indefinitely.</td>
<td>aim duration = 0</td>
</tr>
<tr>
<td>AIM_OFF</td>
<td>Turns off the aiming pattern.</td>
<td>aim duration = 0</td>
</tr>
<tr>
<td>AIM_ON, START_DECODE</td>
<td>Turns on the aiming pattern. When START_DECODE received turns on scan pattern and begin decoding.</td>
<td>aim duration = 0</td>
</tr>
<tr>
<td>AIM_ON, AIM_OFF, START_DECODE</td>
<td>Turns on aiming pattern, turns off aiming pattern, turns on scan pattern and begin decoding.</td>
<td>aim duration = 0</td>
</tr>
<tr>
<td>START_DECODE</td>
<td>Turns on aiming pattern for aim duration time. turns on scan pattern and begin decoding.</td>
<td>aim duration &gt; 0</td>
</tr>
</tbody>
</table>
BEEP

Description: Sound the beeper

Packet Format

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum)</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xE6</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit</td>
<td>1 Byte</td>
<td>Identifies the transmission status.</td>
</tr>
<tr>
<td></td>
<td>Bit 1-7: unused</td>
<td></td>
<td>All unused bits must be set to 0.</td>
</tr>
<tr>
<td>Beep Code</td>
<td>See Table 9-4.</td>
<td>1 Byte</td>
<td>Number that identifies a beep sequence.</td>
</tr>
<tr>
<td>Checksum</td>
<td>2's complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

This Opcode instructs the receiver to sound the beep sequence indicated by the Beep Code field.

For Table 9-4, Duration (a relative term) is the length of a sound, Pitch (a relative term) is the pitch of the sound, and Number of Beeps indicates the number of times a beep pitch is repeated at the specified duration.

Table 9-4. Beep Code Definitions

<table>
<thead>
<tr>
<th>Beep Code</th>
<th>Duration</th>
<th>Pitch</th>
<th>Number of Beeps</th>
<th>Beep Code</th>
<th>Duration</th>
<th>Pitch</th>
<th>Number of Beeps</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Short</td>
<td>High</td>
<td>1</td>
<td>0x0D</td>
<td>Long</td>
<td>High</td>
<td>4</td>
</tr>
<tr>
<td>0x01</td>
<td>Short</td>
<td>High</td>
<td>2</td>
<td>0x0E</td>
<td>Long</td>
<td>High</td>
<td>5</td>
</tr>
<tr>
<td>0x02</td>
<td>Short</td>
<td>High</td>
<td>3</td>
<td>0x0F</td>
<td>Long</td>
<td>Low</td>
<td>1</td>
</tr>
<tr>
<td>0x03</td>
<td>Short</td>
<td>High</td>
<td>4</td>
<td>0x10</td>
<td>Long</td>
<td>Low</td>
<td>2</td>
</tr>
<tr>
<td>0x04</td>
<td>Short</td>
<td>Low</td>
<td>1</td>
<td>0x12</td>
<td>Long</td>
<td>Low</td>
<td>4</td>
</tr>
<tr>
<td>0x05</td>
<td>Short</td>
<td>Low</td>
<td>2</td>
<td>0x13</td>
<td>Long</td>
<td>Low</td>
<td>5</td>
</tr>
<tr>
<td>0x06</td>
<td>Short</td>
<td>Low</td>
<td>3</td>
<td>0x14</td>
<td>Fast Warble</td>
<td>Hi-Lo-Hi-Lo</td>
<td>4</td>
</tr>
<tr>
<td>0x07</td>
<td>Short</td>
<td>Low</td>
<td>4</td>
<td>0x15</td>
<td>Slow Warble</td>
<td>Hi-Lo-Hi-Lo</td>
<td>4</td>
</tr>
<tr>
<td>0x08</td>
<td>Short</td>
<td>Low</td>
<td>5</td>
<td>0x16</td>
<td>Mix 1</td>
<td>Hi-Lo</td>
<td>2</td>
</tr>
<tr>
<td>0x09</td>
<td>Long</td>
<td>High</td>
<td>1</td>
<td>0x17</td>
<td>Mix 2</td>
<td>Lo-Hi</td>
<td>2</td>
</tr>
<tr>
<td>0x0A</td>
<td>Long</td>
<td>High</td>
<td>2</td>
<td>0x18</td>
<td>Mix 3</td>
<td>Hi-Lo-Hi</td>
<td>3</td>
</tr>
<tr>
<td>0x0B</td>
<td>Long</td>
<td>High</td>
<td>3</td>
<td>0x19</td>
<td>Mix 4</td>
<td>Lo-Hi-Hi</td>
<td>3</td>
</tr>
<tr>
<td>0x0C</td>
<td>Long</td>
<td>High</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Host Requirements**

The host sends this command to cause the decoder to beep. The host may also send these beep codes as part of the PARAM_SEND directive.

**Decoder Requirements**

When the decoder receives this command, it beeps the sequence provided in the BEEP directive. If ACK/NAK handshaking is enabled, the decoder ACKs if a valid beep code is requested. Otherwise it sends NAK_DENIED.
CMD_ACK

Description: Positive acknowledgment of received packet

Packet Format

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum)</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xD0</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>0 = Decoder 4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit Bit 1-7: unused</td>
<td>1 Byte</td>
<td>Identifies the transmission status. All unused bits must be set to 0.</td>
</tr>
<tr>
<td>Data</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checksum</td>
<td>2's complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

This message is sent to the SSI packet transmitter when the received packet passes the checksum check and no negative acknowledgment conditions apply (see CMD_NAK). If the data is in response to a command (e.g., PARAM_REQUEST, REQUEST_REVISION, etc.), no ACK is sent.

ACK/NAK handshaking can be disabled, but this is not recommended.

It is not necessary to respond to a valid ACK or NAK message.

Host Requirements

The decoder must send a CMD_ACK or response data within the programmable Serial Response Time-out to acknowledge receipt of all messages, unless noted otherwise in the message description section. If the host sends data and does not receive a response within the programmable serial response time-out, it resends the message (with the retransmit status bit set) before declaring a failure. The host should limit the number of retries.

Decoder Requirements

The decoder must send a CMD_ACK or response data within the programmable Serial Response Time-out to acknowledge receipt of all messages, unless noted otherwise in the message description section. If the decoder does not receive an ACK within this time period, it sends the previous message again. The decoder retries twice more (with the retransmit status bit set) before declaring a transmit error.
**CMD_NAK**

**Description:** Negative acknowledgment of received packet

**Packet Format**

<table>
<thead>
<tr>
<th>Length</th>
<th>Opcode</th>
<th>Message Source</th>
<th>Status</th>
<th>Cause</th>
<th>Checksum</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x05</td>
<td>0xD1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Field Descriptions**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xD1</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>0 = Decoder</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td>Cause</td>
<td>Reason code</td>
<td>1 Byte</td>
<td>Identifies the reason the NAK occurred:</td>
</tr>
<tr>
<td></td>
<td>0 = Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 = (RESEND) Checksum failure</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 = (BAD_CONTEXT) Unexpected or Unknown message</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 = Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 = Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 = Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 = (DENIED) Host Directive Denied</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7 = Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8 = Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9 = Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checksum</td>
<td>2’s complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

This message is sent when the received packet fails the checksum verification or some error occurred while handling the message.

ACK/NAK handshaking can be disabled, but this is not recommended.

It is not necessary to respond to a valid ACK or NAK message.

Table 9-5 describes NAK types supported by the SE-955.
The decoder only resends a message twice. If the message is not sent successfully either time, the decoder declares a transmit error and issues transmit error beeps (LO-LO-LO-LO).

Table 9-5. Decoder-Supported NAK Types

<table>
<thead>
<tr>
<th>NAK Type</th>
<th>Meaning</th>
<th>Receiver Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAK_RESEND</td>
<td>Checksum incorrect.</td>
<td>Ensure checksum is correct. Limit number of resends. Send packet again with resend bit set.</td>
</tr>
<tr>
<td>NAK_DENIED</td>
<td>Host is unable to comply with the requested message (e.g., beep code is out of range).</td>
<td>Do not send data with this message again. Developer should check values with specified values. Developer should ensure the proper character is sent, if using wake-up character.</td>
</tr>
<tr>
<td>NAK_BAD_CONTEXT</td>
<td>Host does not recognize the command.</td>
<td></td>
</tr>
</tbody>
</table>
**DECODE_DATA**

Description: Decode data in SSI packet format

Packet Format

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xF3</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>0 = Decoder</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit Bits 1-7: unused</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td>Bar Code Type</td>
<td>See Table 9-6</td>
<td>1 Byte</td>
<td>Identifies the scanned data code type.</td>
</tr>
<tr>
<td>Decode Data</td>
<td>&lt;data&gt;</td>
<td>Variable</td>
<td>Data is decoded data including prefix and suffix sent in ASCII format.</td>
</tr>
<tr>
<td>Checksum</td>
<td>2’s complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

The decoder uses this opcode when packeted data is selected to send decoded bar code data to the host. The decoded message is contained in the Decode Data field.

Table 9-6 lists all SE-955 supported code types. The associated hex value for each code (as required) is entered in the Code Type field.

**Table 9-6. Supported Code Types**

<table>
<thead>
<tr>
<th>Code Type</th>
<th>Code</th>
<th>Description</th>
<th>Hex Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Applicable</td>
<td>0x00</td>
<td>EAN 13 with 5 Supps.</td>
<td>0x8B</td>
</tr>
<tr>
<td>Code 39</td>
<td>0x01</td>
<td>EAN 13</td>
<td>0x0B</td>
</tr>
<tr>
<td>Codabar</td>
<td>0x02</td>
<td>EAN 13 with 2 Supps.</td>
<td>0x4B</td>
</tr>
<tr>
<td>Code 128</td>
<td>0x03</td>
<td>EAN 13 with 5 Supps.</td>
<td>0x8B</td>
</tr>
<tr>
<td>Discrete 2 of 5</td>
<td>0x04</td>
<td>MSI</td>
<td>0x0E</td>
</tr>
<tr>
<td>IATA 2 of 5</td>
<td>0x05</td>
<td>EAN 128</td>
<td>0x0F</td>
</tr>
<tr>
<td>Interleaved 2 of 5</td>
<td>0x06</td>
<td>UPC E1</td>
<td>0x10</td>
</tr>
<tr>
<td>Code 93</td>
<td>0x07</td>
<td>UPC E1 with 2 Supps.</td>
<td>0x50</td>
</tr>
<tr>
<td>UPC A</td>
<td>0x08</td>
<td>UPC E1 with 5 Supps.</td>
<td>0x90</td>
</tr>
<tr>
<td>UPC A with 2 Supps.</td>
<td>0x48</td>
<td>Trioptic Code 39</td>
<td>0x15</td>
</tr>
<tr>
<td>UPC A with 5 Supps.</td>
<td>0x88</td>
<td>Bookland EAN</td>
<td>0x16</td>
</tr>
<tr>
<td>UPC E0</td>
<td>0x09</td>
<td>Coupon Code</td>
<td>0x17</td>
</tr>
</tbody>
</table>
Table 9-6. Supported Code Types (Continued)

<table>
<thead>
<tr>
<th>Code Type</th>
<th>Code</th>
<th>Handled Code</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Applicable</td>
<td>0x00</td>
<td>EAN 13 with 5 Supps.</td>
<td>0x8B</td>
</tr>
<tr>
<td>UPC E0 with 2 Supps.</td>
<td>0x49</td>
<td>RSS-Limited</td>
<td>0x23</td>
</tr>
<tr>
<td>UPC E0 with 5 Supps.</td>
<td>0x89</td>
<td>RSS-14</td>
<td>0x24</td>
</tr>
<tr>
<td>EAN 8</td>
<td>0x0A</td>
<td>RSS-Expanded</td>
<td>0x25</td>
</tr>
</tbody>
</table>

**Host Requirements**

If DECODE_EVENT reporting is enabled, the beep event message is received prior to the DECODE_DATA message. If ACK/NAK handshaking is enabled, the host responds to each of these messages.

**Decoder Requirements**

Decode data is sent in this format if packeted decode data is selected via parameter. The host responds to this message with a CMD_ACK, if ACK/NAK handshaking is enabled.
**EVENT**

**Description:** Indicate selected events occurred

**Packet Format**

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xF6</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>0 = Decoder</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit Bit 1-7: Unused</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td>Event Code</td>
<td>Type of Event Code.</td>
<td>1 Byte</td>
<td>See Table 8-2 on page 8-74.</td>
</tr>
<tr>
<td>Checksum</td>
<td>2’s complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

The decoder sends this message when an enabled event occurs. Use Table 8-2 on page 8-74, and parameters 0xF0 0X00 through 0xF0 0X07 to determine which events should be reported.

**Host Requirements**
The host receives this message when a selected event occurs.

**Decoder Requirements**
Generate this message when a selected event occurs.
**LED_OFF**

**Description:** De-activate LED output

**Packet Format**

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td><strong>Opcode</strong></td>
<td>0xE8</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td><strong>Message Source</strong></td>
<td>4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Bit 0: Retransmit</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td><strong>LED Selection</strong></td>
<td>Bit 0 - 7: LED bit numbers to turn off.</td>
<td>1 Byte</td>
<td>Bit 0 = decode LED All other bits should be set to 0.</td>
</tr>
<tr>
<td><strong>Checksum</strong></td>
<td>2’s complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

The host sends this message to turn off the decode LED.

**Host Requirements**

None.

**Decoder Requirements**

The decoder turns off the decode LED.
**LED_ON**

**Description:** Activate LED output

**Packet Format**

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum)</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xE7</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td>LED Selection</td>
<td>Bit 0 - 7: LED bit numbers to turn on.</td>
<td>1 Byte</td>
<td>Bit 0 = decode LED All other bits should be set to 0.</td>
</tr>
<tr>
<td>Checksum</td>
<td>2's complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

The host sends this message to turn on the decode LED.

**Host Requirements**

None.

**Decoder Requirements**

The decoder turns on the decode LED.
**PARAM_DEFAULTS**

**Description:** Sets the parameters to their factory default values

**Packet Format**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td><strong>Opcode</strong></td>
<td>0xC8</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td><strong>Message Source</strong></td>
<td>4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Bit 0: Retransmit Bit 1-7: Unused</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td><strong>Checksum</strong></td>
<td>2’s complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

This command returns all parameters to their factory default settings.

**Host Requirements**

The host sends this command to reset the decoders parameter settings to the factory default values.

**Decoder Requirements**

Upon receiving this command, the decoder resets all its parameters to the factory default values. The behavior is the same as scanning a SET DEFAULTS bar code.
**PARAM_REQUEST**

**Description: Request values of selected parameters**

Packet Format

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xC7</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit Bit 1-7: Unused</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td>Request Data</td>
<td>&lt;Param_num&gt;&lt;Param_num&gt;...</td>
<td>Variable</td>
<td></td>
</tr>
<tr>
<td>Checksum</td>
<td>2's complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

The host uses this message to request selected parameters from the decoder.

**Host Requirements**

The host requests the decoder’s current values for specific parameters by listing the parameter numbers in the Request_Data field. If the host asks for a parameter value not supported by the decoder, the decoder does not send a value for this unsupported param_num. If none of the requested values is supported, the decoder transmits an empty PARAM_SEND message. If the host requests the value of all the parameters, it sends a special param_num called ALL_PARAMS (0xFE) in the first position of the Request_Data field.

The decoder’s response to this command is PARAM_SEND, not ACK. Depending on the time-out set, and the number of parameters requested, this reply may fall outside the programmable Serial Response Time-out. If this occurs, this is not a time-out error. To compensate, increase the time-out.

**Decoder Requirements**

When the decoder receives this message, it processes the information by formatting a PARAM_SEND message containing all requested parameters supported and their values. The programmable Serial Response Time-out can be exceeded when processing this message, depending on the time-out set and the number of parameters requested.
Hints for requesting parameter values:
Before forming a PARAM_REQUEST, confirm that the decoder supports the requested parameters (Table 9-7). To find out what parameters are supported, send an 0xFE (request all parameters). The response to this is a PARAM_SEND which contains all the supported parameters and their values.

Table 9-7. Example of Supported Parameter Numbers

<table>
<thead>
<tr>
<th>Supported Parameter Number</th>
<th>Associated Parameter Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>00</td>
</tr>
<tr>
<td>02</td>
<td>01</td>
</tr>
<tr>
<td>9C</td>
<td>07</td>
</tr>
<tr>
<td>E6</td>
<td>63</td>
</tr>
</tbody>
</table>

0xFE must be in the first position of the request_data field if used, or it is treated as an unsupported parameter.

Unsupported parameters are not listed in the PARAM_SEND response. Requesting unsupported parameters has no effect, but can cause delays in responding to requests for valid parameters. See Table 9-8 for example requests and responses.

Table 9-8. Example Requests and Replies

<table>
<thead>
<tr>
<th>PARAM_REQUEST message</th>
<th>Response PARAM_SEND message</th>
</tr>
</thead>
<tbody>
<tr>
<td>#ALL</td>
<td>05 C7 04 00 FF 01 00 00 FF 01 00 02 01 9C 07 E6 63 FC 3E</td>
</tr>
<tr>
<td>#1, 9C</td>
<td>06 C7 04 00 01 9C FE 92</td>
</tr>
<tr>
<td>#ALL, 1, 9C</td>
<td>07 C7 04 00 01 9C FE FD 93</td>
</tr>
<tr>
<td>#1, 9C, ALL</td>
<td>07 C7 04 00 01 9C FE FD 93</td>
</tr>
<tr>
<td>#4</td>
<td>05 C7 04 00 04 FF 2C</td>
</tr>
<tr>
<td>#ALL - 3 times</td>
<td>07 C7 04 00 FF FE FE FC 3E</td>
</tr>
<tr>
<td>#1 -3 times</td>
<td>07 C7 04 00 01 01 01 FF 2B</td>
</tr>
</tbody>
</table>
**PARAM_SEND**

**Description:** Respond to a PARAM_REQUEST, change particular parameter values

**Packet Format**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xC6</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>0 = Decoder  4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit  Bits 1, 2: Unused  Bit 3: Change Type  Bits 4-7: Unused</td>
<td>1 Byte</td>
<td>Bit 0: 1 indicates a retransmit  Bit 3: 1 Permanent change 0 Temporary change - lost when power removed. Unused bits must be set to 0.</td>
</tr>
<tr>
<td>Beep code</td>
<td>See Table 9-4 on page 9-7.</td>
<td>1 Byte</td>
<td>If no beep is required, set this field to 0xFF.</td>
</tr>
<tr>
<td>Param_data</td>
<td>See Table 9-9 on page 9-20.</td>
<td></td>
<td>The parameter numbers and data to be sent to the requester.</td>
</tr>
<tr>
<td>Checksum</td>
<td>2’s complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

This message is sent by the decoder in response to the PARAM_REQUEST message, or by the host to change the decoder’s parameter values.

Parameter numbers 0xF0 (+256), 0xF1 (+512), 0xF2 (+768) are used to access parameters whose numbers are 256 and higher. For example, to access the first parameter in the 256-511 range, use 0xF0 and 0x00.

**Table 9-9. Param Data Format**

<table>
<thead>
<tr>
<th>Parameter Number</th>
<th>Data Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 through 0xEF</td>
<td>&lt;param_num&gt; &lt;value&gt;</td>
</tr>
<tr>
<td>0xF0, 0xF1, 0xF2</td>
<td>&lt;extended parameter code&gt; &lt;param_num offset&gt; &lt;value&gt;</td>
</tr>
</tbody>
</table>

**Host Requirements**

Due to the processing time of interpreting and storing parameters contained in the message, the decoder may not be able to send an ACK within the programmable Serial Response time-out. This is not an error; to compensate, increase the time-out.

The host transmits this message to change the decoder’s parameters. Be sure the Change Type bit in the Status byte is set as desired. If no beep is required, the beep code must be set to 0xFF, or the decoder beeps as defined in Table 9-4.
**Decoder Requirements**

When the decoder receives a PARAM_SEND, it interprets and stores the parameters, then ACKs the command (if ACK/NAK handshaking is enabled). These parameters are stored permanently only if the Change Type (bit 3 of the Status byte) is set to 1. If bit 3 is set to 0 the changes are temporary, and are lost when the decoder is powered down.

If the PARAM_SEND sent by the host contains a valid beep code, the decoder issues the requested beep sequence, and changes the requested parameter values.

The decoder issues a PARAM_SEND in response to a PARAM_REQUEST from the host. It responds to the PARAM_REQUEST message by sending all supported parameter values. No value is sent for any unsupported param_num. If none of the requested values is supported, the PARAM_SEND message is transmitted with no parameters. When sending this command, the Change Type bit (bit 3 of Status byte) can be ignored.
**REPLY_REVISION**

**Description:** Reply to REQUEST_REVISION command with software revision string

**Packet Format**

<table>
<thead>
<tr>
<th>Length</th>
<th>Opcode</th>
<th>Message Source</th>
<th>Status</th>
<th>Revision</th>
<th>Checksum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0xA4</td>
<td>0x00</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Field Descriptions**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xA4</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>0 = Decoder</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit Bit 1-7: Unused</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td>Revision</td>
<td>ASCII data</td>
<td>variable</td>
<td>Software revision in ASCII (see format below).</td>
</tr>
<tr>
<td>Checksum</td>
<td>2's complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

**Host Requirements**

None.

**Decoder Requirements**

The decoder sends its revision string to the host in the following format:

S/W_REVISION <space> BOARD_TYPE <space> SCANNER_ID <space> PGM_CHKSUM

where:

- **S/W_REVISION** is the release name of the software
- **BOARD_TYPE** is *N* for non-flash decoder board, *F* for flash
- **SCANNER_ID** indicates the type of scan engine paired with the decoder
- **PGM_CHKSUM** is the two-byte checksum of the program code.

Table 9-10 lists the scan engine codes.

**Table 9-10. Scan Engine Codes**

<table>
<thead>
<tr>
<th>Engine Code</th>
<th>Engine Description</th>
<th>Aiming Pattern</th>
<th>Blinking Trigger</th>
<th>Laser Clipping</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>SE 1200 Standard</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>0x01</td>
<td>SE 1200LR (Long Range)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>0x02</td>
<td>SE 1200WA (Wide Angle)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>0x03</td>
<td>SE 1200HV (High Visibility)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Engine Code</td>
<td>Engine Description</td>
<td>Aiming Pattern</td>
<td>Blinking Trigger</td>
<td>Laser Clipping</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------</td>
<td>----------------</td>
<td>------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>0x04</td>
<td>SE 1200C1 (Class 1)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>0x05</td>
<td>SE 1200VHD (Very High Density)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>0x28</td>
<td>SE 923 Standard</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>0x29</td>
<td>Reserved</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0x2C</td>
<td>Reserved</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0x2D</td>
<td>Reserved</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0x2A</td>
<td>SE 923C1 IEC Class 1</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>0x2B</td>
<td>Reserved</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0x2D</td>
<td>Reserved</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0x37</td>
<td>SE-824</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>0x37</td>
<td>SE-824 IEC825 Class 1</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>0x90</td>
<td>SE-950 IEC825 Class 1</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>0x91</td>
<td>SE-950 IEC825 Class 2</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>0x98</td>
<td>SE-955 IEC825 Class 1</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>0x99</td>
<td>SE-955 IEC825 Class 2</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
**REQUEST_REVISION**

**Description:** Request the software revision string from the decoder

**Packet Format**

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td></td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xA3</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>0x04</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td></td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td>Data</td>
<td></td>
<td></td>
<td>None</td>
</tr>
<tr>
<td>Checksum</td>
<td></td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

**Host Requirements**
The host sends this message to request revision information from the decoder. The decoder responds with REQUEST_REVISION.

**Decoder Requirements**
The decoder sends its revision string to the host. See REQUEST_REVISION for format.
**SCAN_DISABLE**

**Description:** Prevent the decoder from scanning bar codes

**Packet Format**

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xEA</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td>Data</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checksum</td>
<td>2’s complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

**Host Requirements**

All scan attempts are disabled by this command until either a SCAN_ENABLE is sent, or the decoder is reset.

**Decoder Requirements**

When the decoder receives this command, it ignores all trigger/START_DECODE requests until a SCAN_ENABLE command is received.
**SCAN_ENABLE**

**Description:** Permit the decoder to scan bar codes

**Packet Format**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xE9</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
</tbody>
</table>
| Status           | Bit 0: Retransmit
                  Bit 1-7: Unused                  | 1 Byte | Identifies the transmission status. Unused bits must be set to 0. |
| Data             | None                            |      |                                                 |
| Checksum         | 2's complement sum of message contents excluding checksum. | 2 Bytes | Checksum of message.                           |

**Host Requirements**
The host sends the SCAN_ENABLE command to enable scanning in the decoder. Scanning is enabled upon power-up, so this command need only be sent if a prior SCAN_DISABLE command has been sent.

**Decoder Requirements**
The decoder allows scanning and decoding upon receipt of this command.

**Note**
At initial power-up, the decoder assumes SCAN_ENABLED.
**SLEEP**

Description: Request to place the decoder into Sleep power state

Packet Format

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xEB</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td></td>
<td>Bit 1-7: Unused</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checksum</td>
<td>2’s complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

**Host Requirements**

The host sends this command to place the decoder into Sleep power state. If the low power mode parameter is enabled, the scanner goes into Sleep power state automatically, and the SLEEP command is not necessary.

The decoder will not sleep immediately upon acknowledging the command if it is processing data when the SLEEP command is sent.

**Decoder Requirements**

None.
**START DECODE**

**Description:** Tell decoder to attempt to decode a bar code

**Packet Format**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xE4</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit Bit 1-7: Unused</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td>Data</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checksum</td>
<td>2’s complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

This command tells the decoder to start a scan and decode session. The decode session ends with a successful decode, a scan session time-out, or a STOP DECODE command.

**Host Requirements**

If the TRIGGER_MODE parameter is set to HOST, the host can use this command instead of a trigger pull.

**Decoder Requirements**

None.
### STOP_DECODE

**Description:** Tell decoder to abort a decode attempt

**Packet Format**

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Length of message (not including checksum).</td>
<td>1 Byte</td>
<td>Length Field</td>
</tr>
<tr>
<td>Opcode</td>
<td>0xE5</td>
<td>1 Byte</td>
<td>Identifies this Opcode type.</td>
</tr>
<tr>
<td>Message Source</td>
<td>4 = Host</td>
<td>1 Byte</td>
<td>Identifies where the message is coming from.</td>
</tr>
<tr>
<td>Status</td>
<td>Bit 0: Retransmit Bit 1-7: Unused</td>
<td>1 Byte</td>
<td>Identifies the transmission status. Unused bits must be set to 0.</td>
</tr>
<tr>
<td>Data</td>
<td>None</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td>Checksum</td>
<td>2's complement sum of message contents excluding checksum.</td>
<td>2 Bytes</td>
<td>Checksum of message.</td>
</tr>
</tbody>
</table>

This command tells the decoder to stop a scan and decode attempt.

**Host Requirements**

The TRIGGER_MODE parameter must be set to HOST.

**Decoder Requirements**

None.
WAKEUP

Description: Wakeup decoder after it's been put into Sleep power state
If the decoder is in Sleep power state, sending the single character, NULL (0x00) wakes up the decoder. This character is only needed when hardware handshaking is not used or is bypassed. (See Power Management on page 1-5.)

Host Requirements
Once the WAKEUP command is sent, the host must wait at least 10 msec, but less than 1 second before sending additional data, since the decoder is required to wait 1 second after waking up before going back to sleep (if low power mode is enabled).

Decoder Requirements
The decoder must not return to low power mode for at least 1 second after waking up.

Note
The mechanism to wake up a decoder in this manner also works if characters other than WAKEUP are sent to the decoder. There is, however, no guarantee that these commands are interpreted correctly upon power-up. Therefore, it is not recommended that characters other than WAKEUP be used to awaken the decoder.

The WAKEUP character has no effect if sent when the scanner is awake. If the host is unsure of the scanner power state, it can send the wakeup character anytime it wants to communicate with the scanner.
SSI Transactions

**General data transactions**

**ACK/NAK Handshaking**

If ACK/NAK handshaking is enabled, all packeted messages must have a CMD_ACK or CMD_NAK response, unless the command description states otherwise. This parameter is enabled by default, and should remain enabled to provide feedback to the host. Raw decode data and WAKEUP do not use ACK/NAK handshaking since they are not packeted data.

Following is an example of a problem that can occur when ACK/NAK handshaking is disabled:

- The host sends a PARAM_SEND message to the decoder to change the baud rate from 9600 to 19200.
- The decoder cannot interpret the message.
- The decoder does not implement the changes requested by the host.
- The host assumes that the parameter changes have occurred and acts accordingly.
- Communications are lost because the change did not occur on both sides.

If the ACK/NAK handshaking is enabled, the following occurs:

- The host sends a PARAM_SEND message.
- The decoder cannot interpret the message.
- The decoder CMD_NAKs the message.
- The host resends the message.
- The decoder receives the message successfully, responds with CMD_ACK, and implements parameter changes.

**Transfer of Decode Data**

The Decode Data Packet Format parameter controls how decode data is sent to the host. When this parameter is set, the data is sent in a DECODE_DATA packet. When the parameter is cleared, the data is transmitted as raw ASCII data.

When decode data is transmitted as raw ASCII data, ACK/NAK handshaking does not apply regardless of the state of the ACK/NAK handshaking parameter.

**ACK/NAK Enabled and Packeted Data**

The decoder sends a DECODE_DATA message after a successful decode. The decoder waits for a programmable time-out for a CMD_ACK response. If it does not receive the response, the decoder tries to send twice more before issuing a host transmission error. If the decoder receives a CMD_NAK from the host, it may attempt a retry depending on the cause field of the CMD_NAK message.
**ACK/NAK Enabled and Unpacketed ASCII Data**

Even though the ACK/NAK handshaking is enabled, no handshaking occurs because the handshaking applies only to packeted data. In this example the packeted_decode parameter is disabled.

**ACK/NAK Disabled and Packeted DECODE_DATA**

In this example ACK/NAK does not occur even though packeted_decode is enabled because the ACK/NAK handshaking parameter is disabled.

**ACK/NAK Disabled and Unpacketed ASCII Data**

Data captured by the decoder is sent to the host.
Communication Summary

RTS/CTS Lines
All communication must use RTS/CTS handshaking as described in Appendix A, Serial Interface Specification.

ACK/NAK Option
ACK/NAK handshaking can be enabled or disabled. This handshaking is enabled by default; disabling this is not recommended as it can lead to communication problems, since handshaking is the only indication that a message was received and if it was received correctly. ACK/NAK is not used with unpacketed decode data regardless of whether or not this option is enabled.

Number of Data Bits
All communication with the decoder must use eight bit data.

Serial Response Time-out
The Serial Response Time-out parameter determines how long to wait for a handshaking response before trying again, or aborting any further attempts. Both the host and decoder should use the same value for this parameter.

A temporary change may be made to the Serial Response Time-out when the host takes longer to process an ACK, or longer data string. Frequent permanent changes are not recommended due to limited write cycles of non volatile memory.

Retries
When sending data, the host should resend twice after the initial send if the decoder does not respond with an ACK or NAK (if ACK/NAK handshaking is enabled), or response data (e.g., PARAM_SEND, REPLY_REVISION). If the decoder replies with a NAK RESEND, the host resends the data. All resent messages must have the resend bit set in the Status byte.

The decoder resends data two times after the initial send if the host fails to reply with an ACK or NAK (if ACK/NAK handshaking is enabled).

Baud Rate, Stop Bits, Parity, Response Time-out, ACK/NAK Handshake
If the serial parameters above are changed using PARAM_SEND, the ACK response to the PARAM_SEND uses the previous values for these parameters. The new values then take effect for the subsequent transaction.

Errors
The decoder generates a communication error when:

- The CTS line is asserted when the decoder tries to transmit, and is still asserted on each of 2 successive retries
- Failure to receive an ACK or NAK after initial transmit and two resends.

SSI Communication Notes
If hardware handshaking is not used, messages should be spaced sufficiently apart, and the host must not communicate with the SE-955 when the SE-955 is sending.

If hardware handshaking is used, frame each message properly with the handshaking signals. Do not try to send two commands within the same handshaking frame.

There is a permanent/temporary bit in the PARAM_SEND message. Temporary changes are lost when power is removed from the SE-955. Permanent changes are written to non-volatile memory. Frequent changes shorten the life of the non-volatile memory.
Do not scan parameter bar codes and send parameters via SSI simultaneously. All parameters can be accessed via SSI, so parameter bar code scanning is not necessary.
Chapter Contents

Purpose .......................................................... A-3
Terms and Definitions ........................................ A-3
  Systems ......................................................... A-3
  Inactive ......................................................... A-3
  The Decoder and the Host .................................. A-3
  A Character .................................................. A-3
  Data ............................................................ A-3
  Tolerances .................................................... A-3
Common Attributes ......................................... A-3
  The Decoder ................................................ A-4
  The Host ..................................................... A-6
Transaction Examples ....................................... A-7
Purpose
The Serial Interface Specification (SIF) describes the requirements that two digital systems must meet to exchange asynchronous serial data. SIF deals only with the physical flow control and asynchronous serial transmission of data between two digital systems. This specification does not impose any requirements on how the data is packaged and the number of characters exchanged.

SIF data exchange generates errors under certain conditions but does not specify the actions to take to correct the error. This is the responsibility of the software/hardware layer above SIF.

Terms and Definitions

Systems
Unless otherwise noted, the systems described in this specification are digital systems.

Inactive
Each system interprets what physical quantity represents inactive. To communicate, two systems must have the same interpretation of inactive.

The Decoder and the Host
The two systems described in this specification are the decoder and the host. Only one host is allowed to exist at any time.

A Character
This chapter uses the term character to generalize a unit piece of information. This unit could be in bit, byte, word, etc.

Data
Data refers to a group of characters.

Tolerances
Unless otherwise noted, all numeric figures stated in this document have a tolerance of ±5%.

Common Attributes
This section describes requirements common to the decoder and the host.

Note
SIF is a half-duplex communication protocol. To maintain proper communication, the requirements in this section must be met.

All SIF systems have four signal lines. Two are for handshaking and two are for transmitting and receiving serial data.

Many communications packages do not properly use the handshaking lines for half duplex communications. If using a PC communications package such as Windows Terminal, disconnect the hardware handshaking lines from the interface.

The software application libraries included with the optional SE-955 Developer’s Kit provide code to perform proper handshaking.
Table A-1 lists the decoder’s signal lines, and Table A-2 lists the host’s signal lines.

### Table A-1. Decoder Signal Lines

<table>
<thead>
<tr>
<th>Signal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXD</td>
<td>Serial data transmit output. Drives the serial data receive input of the host.</td>
</tr>
<tr>
<td>RXD</td>
<td>Serial data receive input. Driven by the serial data transmit output of the host.</td>
</tr>
</tbody>
</table>

### Table A-2. Host Signal Lines

<table>
<thead>
<tr>
<th>Signal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOST RXD</td>
<td>Serial data receive input. Driven by the serial data transmit output of the decoder.</td>
</tr>
<tr>
<td>HOST TXD</td>
<td>Serial data transmit output. Drives the serial data receive input of the decoder.</td>
</tr>
<tr>
<td>HOST CTS</td>
<td>Decoder transmit request (input). See The Host on page A-6.</td>
</tr>
</tbody>
</table>

Figure A-1 shows the decoder and host signal relationships.

**The Decoder**

This section describes the requirements that are specific to the decoder.

**Transmitting Data**

When the decoder needs to send information, it must first check the CTS line to see if the host is trying to transmit. Once the bus is available, the decoder can transmit. The decoder is responsible for:

- any programmed intercharacter delays
- retrying if the host communicates during decoder transmission.

**Sample Code for Decoder Transmit Procedure**

```java
boolean decoder_xmit()
IF (host is requesting to send) THEN
  enable receiving
  give host permission to send
  set up serial response time out
WHILE (host is still requesting to send) DO
  IF (character was received OR timed out) THEN
    RETURN (FALSE) /* abort transmit */
```

Symbol Confidential Do Not Distribute - This is Revision 1 of the SE-955 Integration Guide and Subject to Change
Receiving Data

The decoder can receive data whenever it grants permission to the host to send its data. If the host is transmitting data, the maximum character-to-character delay allowed is determined by the Host Intercharacter Time-out parameter. The decoder may discard any received data if the host exceeds this time limit.

Sample Code for Decoder Receive Procedure

```c
void decoder_receive()

IF (host is requesting to send) THEN
  give host permission to send
  WHILE (no characters received) DO
    IF (host is no longer requesting to send) THEN
      remove host’s permission to send
      RETURN /* NULL xmit - do not NAK */
    END
  END
  set up host character time out
  WHILE (not timed out AND not the last character) DO
    IF (a character was received) THEN
      reset host character time out
    END
  END
  WHILE (host is requesting to send) DO
    wait /* for host to end handshake */
  END
  remove host’s permission to send
  process received message and prepare response
END
RETURN
```
The Host

This section describes the requirements specific to the host.

Transmitting Data

The host only transmits after receiving permission from the decoder. There is no limit to the number of characters per transmit. However, the maximum character-to-character delay cannot exceed the Host Intercharacter Time-out parameter. The HOST RTS signal must return to inactive at the end of transmission (unless the host wants to temporarily prevent the decoder from transmitting).

If the transmit procedure fails, the host must wait for some randomly generated time period before trying again.

Sample Code for Host Transmit Procedure

```c
boolean host_transmit()
request permission to send
WHILE (the last character has not been sent) DO
  set up serial response time out
  WHILE (permission has not been granted) DO
    IF (serial response time out expired) THEN
      remove request to send /* transmit failed */
      RETURN (FALSE) /* calling function may retry transmit */
    END
  END
  transmit a character
END
remove request to send
RETURN (TRUE) /* transmit successful */
```

Receiving Data

The host must be ready to receive data from the decoder anytime the host is not transmitting. The host can temporarily prevent the decoder from transmitting by using the Host RTS line.

Sample Code for Host Receive Procedure

```c
void host_receive()
IF (a character has been received) THEN
  set up intercharacter time out
  WHILE (not timed out AND not the last character) DO
    IF (host can receive right now) THEN
      deassert host RTS /* in case host was holding off decoder */
      IF (a character was received) THEN
        reset intercharacter time out
      END
    ELSE
      IF (host wants to send to decoder) THEN
        RETURN /* so host can transmit */
      ELSE
        request to send /* to hold off the decoder */
        set up new intercharacter time-out
      END
    END
  END
ELSE
  IF (host wants to send to decoder) THEN
    RETURN /* so host can transmit */
  ELSE
    request to send /* to hold off the decoder */
    set up new intercharacter time-out
  END
END
process received message and prepare response
RETURN
END
return
```
Transaction Examples
Various transaction examples are shown in Figure A-2 through Figure A-9.

Figure A-2. Basic Decoder Initiated Transaction

1. Decoder data
2. Host requests to send
3. Decoder grants permission
4. ACK response
5. Host removes request
6. Decoder removes permission
Figure A-3. Basic Host Initiated Transaction

1. Host requests to send
2. Decoder grants permission
3. BEEP command sent
4. Host removes request
5. Decoder removes permission
6. Decoder ACKs
Figure A-4. Host Interrupting Decoder’s Transmission

1. Decoder starts to transmit
2. Host asserts RTS causing transmission pause
3. Decoder grants permission for host to send
4. Host removes request without sending
5. Decoder removes permission
6. Decoder resumes transmission
7. Host requests permission to send ACK
8. Decoder grants permission
9. Host sends ACK
10. Host removes request when finished sending
11. Decoder removes permission
1. Host requests permission to send
2. Decoder grants permission
3. Host sends 3 nulls, then BEEP command
4. Host removes request when finished sending
5. Decoder removes permission
6. Decoder ACKs

Figure A-5. Host Initiated Transmission with Leading Nulls (Decoder in Continuous Power Mode)
1. Host requests permission to send
2. Decoder grants permission
3. Host sends 1/2 BEEP command
4. Host removes request (ignored by decoder until transmit complete or timed out)
5. Host requests again (ignored by decoder until transmit complete or timed out)
6. Host sends remainder of BEEP command
7. Host removes request
8. Decoder removes permission
9. Decoder ACKs

Figure A-6. Host Initiated Transaction with Host Pausing and Releasing RTS During Transmission
Figure A-7. Error Transmission: Host Sends Only First 2 Characters of 6 Character Message

1. Host requests permission to send
2. Decoder grants permission
3. Host sends 2 characters of message
4. Host removes request
5. RTS remains low because decoder is still expecting data
6. Decoder times out waiting for a character and removes permission
7. Decoder sends a NAK resend
Figure A-8. Error Condition: Host Sends 2 Valid BEEP Commands Back to Back

1. Host requests permission to send
2. Decoder grants permission
3. Host sends 2 BEEP commands instead of 1
4. Host removes request
5. Decoder removes permission
6. Decoder ACKs first BEEP command
Figure A-9. Host Causes Decoder to Abort Transmission

1. Decoder starts to transmit
2. Host requests permission
3. Decoder grants permission
4. Host causes abort by sending BEEP
5. Host removes request
6. Decoder removes permission
7. Decoder ACKs
8. Decoder resends data
9. Host requests permission
10. Decoder grants permission
11. Host ACKs
12. Host removes request
13. Decoder removes permission
Chapter Contents

Introduction .................................................. B- 3
UCC/EAN-128 .................................................. B-3
AIM Code Identifiers ........................................... B-5
Setting Code Lengths Via Serial Commands ................. B-8
Setting Prefixes and Suffixes Via Serial Commands .......... B-9
Introduction

This Appendix provides information on the following:

- **UCC/EAN-128**
- **AIM Code Identifiers**
- Setting Code Lengths
- Setting Prefixes and Suffixes Via Serial Commands
- Character Equivalents

**UCC/EAN-128**

UCC/EAN-128 is a convention for printing data fields with standard Code 128 bar code symbols. UCC/EAN-128 symbols are distinguished by a leading FNC 1 character as the first or second character in the symbol. Other FNC 1 characters are used to delineate fields.

When EAN-128 symbols are read, they are transmitted after special formatting strips off the leading FNC 1 character, and replaces other FNC 1 characters with the ASCII 29 (GS) control character.

When AIM symbology identifiers are transmitted, the modifier character indicates the position of the leading FNC 1 character according to AIM guidelines. For example, \texttt{Je1} indicates a UCC/EAN-128 symbol with a leading FNC1 character.

Standard Code 128 bar codes which do not have a leading FNC 1 may still be used, but are not encoded according to the EAN-128 convention. Standard Code 128 and UCC/EAN-128 may be mixed in an application. The SE-955 autodiscriminates between these symbols, and can enable or disable one or both code types. Table B-1 indicates the behavior of the SE-955 in each of the four possible parameter settings.

<table>
<thead>
<tr>
<th>Standard Code 128</th>
<th>UCC/EAN-128</th>
<th>Effect and Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disable</td>
<td>Disable</td>
<td>No Code 128 symbols can be read.</td>
</tr>
<tr>
<td>Disable</td>
<td>Enable</td>
<td>Read only symbols with leading FNC 1. Examples: FNC1\texttt{ABC}FNC1\texttt{E} are read as \texttt{ABCD29E} FNC1\texttt{BCD}FNC1\texttt{E} are read as \texttt{ABCD29E} FNC1\texttt{FNC1}\texttt{ABC}FNC1\texttt{E} are read as \texttt{ABCD29E} FNC1\texttt{FNC1}\texttt{E} cannot be read ABCD\texttt{FNC1}\texttt{E} cannot be read</td>
</tr>
<tr>
<td>Enable</td>
<td>Disable</td>
<td>Read only symbols without leading FNC 1. Examples: FNC1\texttt{ABC}FNC1\texttt{E} cannot be read FNC1\texttt{BCD}FNC1\texttt{E} cannot be read FNC1\texttt{FNC1}\texttt{ABC}FNC1\texttt{E} cannot be read FNC1\texttt{FNC1}\texttt{E} is read as \texttt{ABCD29E} ABCD\texttt{FNC1}\texttt{E} is read as ABCDE</td>
</tr>
</tbody>
</table>

Table B-1. Reading Standard Code 128 & UCC/EAN 128
Table B-1. Reading Standard Code128 & UCC/EAN 128 (Continued)

<table>
<thead>
<tr>
<th>Standard Code 128</th>
<th>UCC/EAN-128</th>
<th>Effect and Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Enable</td>
<td>Read both types of symbols. Examples: FNC1ABCDFNC1E are read as ABCD29E A³FNC1BCD²FNC1E are read as ABCD29E FNC1FNC1ABC³FNC1E are read as ABCD29E ABCD²FNC1E is read as ABCD29E ABCDE is read as ABCDE</td>
</tr>
</tbody>
</table>
AIM Code Identifiers
Each AIM Code Identifier contains the three-character string $\text{cm}$ where:

- $\text{j}$ = Flag Character (ASCII 93)
- $\text{c}$ = Code Character (see Table B-2)
- $\text{m}$ = Modifier Character (see Table B-3).

### Table B-2. Code Characters

<table>
<thead>
<tr>
<th>Code Character</th>
<th>Code Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Code 39</td>
</tr>
<tr>
<td>C</td>
<td>Code 128</td>
</tr>
<tr>
<td>E</td>
<td>UPC/EAN</td>
</tr>
<tr>
<td>F</td>
<td>Codabar</td>
</tr>
<tr>
<td>G</td>
<td>Code 93</td>
</tr>
<tr>
<td>H</td>
<td>Code 11</td>
</tr>
<tr>
<td>I</td>
<td>Interleaved 2 of 5</td>
</tr>
<tr>
<td>M</td>
<td>MSI</td>
</tr>
<tr>
<td>S</td>
<td>D2 of 5, IATA 2 of 5</td>
</tr>
<tr>
<td>X</td>
<td>Code 39 Trioptic, Bookland EAN</td>
</tr>
<tr>
<td>e</td>
<td>RSS</td>
</tr>
</tbody>
</table>

The modifier character is the sum of the applicable option values based on the following table.

### Table B-3. Modifier Characters

<table>
<thead>
<tr>
<th>Code Type</th>
<th>Option Value</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code 39</td>
<td>0</td>
<td>No Check character or Full ASCII processing.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Reader has checked one check character.</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Reader has checked and stripped check character.</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Reader has performed Full ASCII character conversion.</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Reader has performed Full ASCII character conversion and checked one check character.</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>Reader has performed Full ASCII character conversion and checked and stripped check character.</td>
</tr>
</tbody>
</table>

Example: A Full ASCII bar code with check character W, $\text{A}+\text{I}+\text{MI}+\text{D}W$, is transmitted as $\text{J}\text{A7}\text{Aimld}$ where 7 = (3+4).
### Table B-3. Modifier Characters (Continued)

<table>
<thead>
<tr>
<th>Code Type</th>
<th>Option Value</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trioptic Code 39</td>
<td>0</td>
<td>No option specified at this time. Always transmit 0.</td>
</tr>
<tr>
<td></td>
<td>Example: A trioptic bar code 412356 is transmitted as [X0412356]</td>
<td></td>
</tr>
<tr>
<td>Code 128</td>
<td>0</td>
<td>Standard data packet, No Function code 1 in first symbol position.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Function code 1 in first symbol character position.</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Function code 1 in second symbol character position.</td>
</tr>
<tr>
<td></td>
<td>Example: A Code (EAN) 128 bar code with Function 1 character in the first position, FNC1 Aim Id is transmitted as [C1AimId]</td>
<td></td>
</tr>
<tr>
<td>I 2 of 5</td>
<td>0</td>
<td>No check digit processing.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Reader has validated check digit.</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Reader has validated and stripped check digit.</td>
</tr>
<tr>
<td></td>
<td>Example: An I 2 of 5 bar code without check digit, 4123, is transmitted as [I04123]</td>
<td></td>
</tr>
<tr>
<td>Codabar</td>
<td>0</td>
<td>No check digit processing.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Reader has checked check digit.</td>
</tr>
<tr>
<td></td>
<td>Example: A Codabar bar code without check digit, 4123, is transmitted as [F04123]</td>
<td></td>
</tr>
<tr>
<td>Code 93</td>
<td>0</td>
<td>No options specified at this time. Always transmit 0.</td>
</tr>
<tr>
<td></td>
<td>Example: A Code 93 bar code 012345678905 is transmitted as [G0012345678905]</td>
<td></td>
</tr>
<tr>
<td>MSI</td>
<td>0</td>
<td>Mod 10 check digit checked and transmitted.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Mod 10 check digit checked but not transmitted.</td>
</tr>
<tr>
<td></td>
<td>Example: An MSI bar code 4123, with a single check digit checked, is transmitted as [M04123]</td>
<td></td>
</tr>
<tr>
<td>D 2 of 5</td>
<td>0</td>
<td>No options specified at this time. Always transmit 0.</td>
</tr>
<tr>
<td></td>
<td>Example: A D 2 of 5 bar code 4123, is transmitted as [S04123]</td>
<td></td>
</tr>
</tbody>
</table>
According to AIM standards, a UPC with supplemental bar code is transmitted in the following format:

\[ \text{\text{JE0}} \text{ (UPC chars) (terminator)} \text{\text{JE2}} \text{ (supplemental) (terminator)} \]

In the SE-955, however, the format is changed to:

\[ \text{\text{JE0}} \text{ (UPC chars) \text{JE2} (supplemental)} \]

Therefore, a UPC with two supplemental characters, 01234567890510, is transmitted to the host as a 21-character string, \[ \text{JE0012345678905JE110} \].
Setting Code Lengths Via Serial Commands

There are two lengths (L1 and L2) for each variable length code type. See the individual code types in 8 for the L1 and L2 parameter numbers.

Depending on the selected option, the scanner will decode:

- One discrete length bar code
- Two discrete length bar codes
- Bar codes within a range of lengths within the scan engine capability
- Any length of bar codes within the scan engine capability.

Table B-4 lists the requirements for each option.

<table>
<thead>
<tr>
<th>Code Length Option</th>
<th>L1 value</th>
<th>L2 value</th>
</tr>
</thead>
<tbody>
<tr>
<td>One discrete length will be decoded</td>
<td>Discrete length to decode</td>
<td>0x00</td>
</tr>
<tr>
<td>Two discrete lengths will be decoded</td>
<td>Higher length value</td>
<td>Lower length value</td>
</tr>
<tr>
<td>Lengths within a range will be decoded within the scanner capability</td>
<td>Lower length value</td>
<td>Higher length value</td>
</tr>
<tr>
<td>Any length bar code will be decoded within the scanner capability</td>
<td>0x00</td>
<td>0x00</td>
</tr>
</tbody>
</table>
Setting Prefixes and Suffixes Via Serial Commands
To append a prefix and suffixes to the decode data:

1. Set the Scan Data Transmission Format (parameter 0xE2) to the desired option.
2. Enter the required value(s) for Prefix (0x69), Suffix1 (0x68) or Suffix2 (0x6A) using the hex values for the desired ASCII value from Table B-5.

Table B-5. Character Equivalents

<table>
<thead>
<tr>
<th>Scan Value</th>
<th>Hex Value</th>
<th>Full ASCII Code 39 Encode Char.</th>
<th>Keystroke</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>00h</td>
<td>%U</td>
<td>CTRL 2</td>
</tr>
<tr>
<td>1001</td>
<td>01h</td>
<td>$A</td>
<td>CTRL A</td>
</tr>
<tr>
<td>1002</td>
<td>02h</td>
<td>$B</td>
<td>CTRL B</td>
</tr>
<tr>
<td>1003</td>
<td>03h</td>
<td>$C</td>
<td>CTRL C</td>
</tr>
<tr>
<td>1004</td>
<td>04h</td>
<td>$D</td>
<td>CTRL D</td>
</tr>
<tr>
<td>1005</td>
<td>05h</td>
<td>$E</td>
<td>CTRL E</td>
</tr>
<tr>
<td>1006</td>
<td>06h</td>
<td>$F</td>
<td>CTRL F</td>
</tr>
<tr>
<td>1007</td>
<td>07h</td>
<td>$G</td>
<td>CTRL G</td>
</tr>
<tr>
<td>1008</td>
<td>08h</td>
<td>$H</td>
<td>CTRL H</td>
</tr>
<tr>
<td>1009</td>
<td>09h</td>
<td>$I</td>
<td>CTRL I</td>
</tr>
<tr>
<td>1010</td>
<td>0Ah</td>
<td>$J</td>
<td>CTRL J</td>
</tr>
<tr>
<td>1011</td>
<td>0Bh</td>
<td>$K</td>
<td>CTRL K</td>
</tr>
<tr>
<td>1012</td>
<td>0Ch</td>
<td>$L</td>
<td>CTRL L</td>
</tr>
<tr>
<td>1013</td>
<td>0Dh</td>
<td>$M</td>
<td>CTRL M</td>
</tr>
<tr>
<td>1014</td>
<td>0 Eh</td>
<td>$N</td>
<td>CTRL N</td>
</tr>
<tr>
<td>1015</td>
<td>0Fh</td>
<td>$O</td>
<td>CTRL O</td>
</tr>
<tr>
<td>1016</td>
<td>10h</td>
<td>$P</td>
<td>CTRL P</td>
</tr>
<tr>
<td>1017</td>
<td>11h</td>
<td>$Q</td>
<td>CTRL Q</td>
</tr>
<tr>
<td>1018</td>
<td>12h</td>
<td>$R</td>
<td>CTRL R</td>
</tr>
<tr>
<td>1019</td>
<td>13h</td>
<td>$S</td>
<td>CTRL S</td>
</tr>
<tr>
<td>1020</td>
<td>14h</td>
<td>$T</td>
<td>CTRL T</td>
</tr>
<tr>
<td>1021</td>
<td>15h</td>
<td>$U</td>
<td>CTRL U</td>
</tr>
<tr>
<td>1022</td>
<td>16h</td>
<td>$V</td>
<td>CTRL V</td>
</tr>
</tbody>
</table>
### Table B-5. Character Equivalents (Continued)

<table>
<thead>
<tr>
<th>Scan Value</th>
<th>Hex Value</th>
<th>Full ASCII Code 39 Encode Char.</th>
<th>Keystroke</th>
</tr>
</thead>
<tbody>
<tr>
<td>1023</td>
<td>17h</td>
<td>$W</td>
<td>CTRL W</td>
</tr>
<tr>
<td>1024</td>
<td>18h</td>
<td>$X</td>
<td>CTRL X</td>
</tr>
<tr>
<td>1025</td>
<td>19h</td>
<td>$Y</td>
<td>CTRL Y</td>
</tr>
<tr>
<td>1026</td>
<td>1Ah</td>
<td>$Z</td>
<td>CTRL Z</td>
</tr>
<tr>
<td>1027</td>
<td>1Bh</td>
<td>%A</td>
<td>CTRL [</td>
</tr>
<tr>
<td>1028</td>
<td>1Ch</td>
<td>%B</td>
<td>CTRL \</td>
</tr>
<tr>
<td>1029</td>
<td>1Dh</td>
<td>%C</td>
<td>CTRL ]</td>
</tr>
<tr>
<td>1030</td>
<td>1Eh</td>
<td>%D</td>
<td>CTRL 6</td>
</tr>
<tr>
<td>1031</td>
<td>1Fh</td>
<td>%E</td>
<td>CTRL -</td>
</tr>
<tr>
<td>1032</td>
<td>20h</td>
<td>Space</td>
<td>Space</td>
</tr>
<tr>
<td>1033</td>
<td>21h</td>
<td>/A</td>
<td>!</td>
</tr>
<tr>
<td>1034</td>
<td>22h</td>
<td>/B</td>
<td>'</td>
</tr>
<tr>
<td>1035</td>
<td>23h</td>
<td>/C</td>
<td>#</td>
</tr>
<tr>
<td>1036</td>
<td>24h</td>
<td>/D</td>
<td>$</td>
</tr>
<tr>
<td>1037</td>
<td>25h</td>
<td>/E</td>
<td>%</td>
</tr>
<tr>
<td>1038</td>
<td>26h</td>
<td>/F</td>
<td>&amp;</td>
</tr>
<tr>
<td>1039</td>
<td>27h</td>
<td>/G</td>
<td>'</td>
</tr>
<tr>
<td>1040</td>
<td>28h</td>
<td>/H</td>
<td>(</td>
</tr>
<tr>
<td>1041</td>
<td>29h</td>
<td>/I</td>
<td>)</td>
</tr>
<tr>
<td>1042</td>
<td>2Ah</td>
<td>/J</td>
<td>*</td>
</tr>
<tr>
<td>1043</td>
<td>2Bh</td>
<td>/K</td>
<td>+</td>
</tr>
<tr>
<td>1044</td>
<td>2Ch</td>
<td>/L</td>
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</tr>
<tr>
<td>1045</td>
<td>2Dh</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>1046</td>
<td>2Eh</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>1047</td>
<td>2Fh</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>1048</td>
<td>30h</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1049</td>
<td>31h</td>
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<td>1</td>
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<td>1050</td>
<td>32h</td>
<td>2</td>
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Table B-5. Character Equivalents (Continued)

<table>
<thead>
<tr>
<th>Scan Value</th>
<th>Hex Value</th>
<th>Full ASCII Code 39 Encode Char.</th>
<th>Keystroke</th>
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<tbody>
<tr>
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<td>1052</td>
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<td>4</td>
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<td>1053</td>
<td>35h</td>
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<td>36h</td>
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<td>1056</td>
<td>38h</td>
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<td>8</td>
</tr>
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<td>1057</td>
<td>39h</td>
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<td>9</td>
</tr>
<tr>
<td>1058</td>
<td>3Ah</td>
<td>/Z</td>
<td>:</td>
</tr>
<tr>
<td>1059</td>
<td>3Bh</td>
<td>%F</td>
<td>:</td>
</tr>
<tr>
<td>1060</td>
<td>3Ch</td>
<td>%G</td>
<td>&lt;</td>
</tr>
<tr>
<td>1061</td>
<td>3Dh</td>
<td>%H</td>
<td>=</td>
</tr>
<tr>
<td>1062</td>
<td>3Eh</td>
<td>%I</td>
<td>&gt;</td>
</tr>
<tr>
<td>1063</td>
<td>3Fh</td>
<td>%J</td>
<td>?</td>
</tr>
<tr>
<td>1064</td>
<td>40h</td>
<td>%V</td>
<td>@</td>
</tr>
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<td>41h</td>
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<td>1066</td>
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</tr>
<tr>
<td>1067</td>
<td>43h</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>1068</td>
<td>44h</td>
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<td>D</td>
</tr>
<tr>
<td>1069</td>
<td>45h</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>1070</td>
<td>46h</td>
<td>F</td>
<td>F</td>
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<tr>
<td>1071</td>
<td>47h</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>1072</td>
<td>48h</td>
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<td>H</td>
</tr>
<tr>
<td>1073</td>
<td>49h</td>
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<td>I</td>
</tr>
<tr>
<td>1074</td>
<td>4Ah</td>
<td>J</td>
<td>J</td>
</tr>
<tr>
<td>1075</td>
<td>48h</td>
<td>K</td>
<td>K</td>
</tr>
<tr>
<td>1076</td>
<td>4Ch</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>1077</td>
<td>4Dh</td>
<td>M</td>
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</tr>
<tr>
<td>1078</td>
<td>4Eh</td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>
### Table B-5. Character Equivalents (Continued)

<table>
<thead>
<tr>
<th>Scan Value</th>
<th>Hex Value</th>
<th>Full ASCII Code 39 Encode Char.</th>
<th>Keystroke</th>
</tr>
</thead>
<tbody>
<tr>
<td>1079</td>
<td>4Fh</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>1080</td>
<td>50h</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>1081</td>
<td>51h</td>
<td>Q</td>
<td>Q</td>
</tr>
<tr>
<td>1082</td>
<td>52h</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>1083</td>
<td>53h</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>1084</td>
<td>54h</td>
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<td>T</td>
</tr>
<tr>
<td>1085</td>
<td>55h</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>1086</td>
<td>56h</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>1087</td>
<td>57h</td>
<td>W</td>
<td>W</td>
</tr>
<tr>
<td>1088</td>
<td>58h</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>1089</td>
<td>59h</td>
<td>Y</td>
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</tr>
<tr>
<td>1090</td>
<td>5Ah</td>
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<td>Z</td>
</tr>
<tr>
<td>1091</td>
<td>5Bh</td>
<td>%K</td>
<td>[</td>
</tr>
<tr>
<td>1092</td>
<td>5Ch</td>
<td>%L</td>
<td>\</td>
</tr>
<tr>
<td>1093</td>
<td>5Dh</td>
<td>%M</td>
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</tr>
<tr>
<td>1094</td>
<td>5 Eh</td>
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<td>1095</td>
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<tr>
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<tr>
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<td>62h</td>
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<td>65h</td>
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<td>1102</td>
<td>66h</td>
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</tr>
<tr>
<td>1103</td>
<td>67h</td>
<td>+G</td>
<td>g</td>
</tr>
<tr>
<td>1104</td>
<td>68h</td>
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<td>h</td>
</tr>
<tr>
<td>1105</td>
<td>69h</td>
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</tr>
<tr>
<td>1106</td>
<td>6Ah</td>
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<tr>
<td>Scan Value</td>
<td>Hex Value</td>
<td>Full ASCII Code 39 Encode Char.</td>
<td>Keystroke</td>
</tr>
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<td>------------</td>
<td>-----------</td>
<td>-------------------------------</td>
<td>-----------</td>
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<tr>
<td>1107</td>
<td>68h</td>
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<td>1115</td>
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<td>75h</td>
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<td>1118</td>
<td>76h</td>
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<td>77h</td>
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<td>79h</td>
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<td>y</td>
</tr>
<tr>
<td>1122</td>
<td>7Ah</td>
<td>+Z</td>
<td>z</td>
</tr>
<tr>
<td>1123</td>
<td>78h</td>
<td>%P</td>
<td>(</td>
</tr>
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</tr>
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</tr>
<tr>
<td>1126</td>
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<td>~</td>
</tr>
<tr>
<td>1127</td>
<td>7Fh</td>
<td></td>
<td>Undefined</td>
</tr>
</tbody>
</table>

Values from 1128 through 1255 (hex values 80h through FFh for SSI) may also be set.
Aperture
An opening which limits the amount of light or radiation passing through an optical system.

ASCII
American Standard Code for Information Interchange. A 7 bit-plus-parity code representing 128 letters, numerals, punctuation marks, and control characters. It is a standard data transmission code in the U.S.

Autodiscrimination
The ability of an interface controller to determine the code type of a scanned bar code. After this determination is made, the information content can be decoded.

Bar
The dark element in a printed bar code symbol.

Bar Code Density
The number of characters represented per unit of measurement (e.g., characters per inch).

Bar Height
The dimension of a bar measured perpendicular to the bar width.

Bar Width
Thickness of a bar measured from the edge closest to the symbol start character to the trailing edge of the same bar.

Baud Rate
A measure of the data flow or number of signaling events occurring per second. When one bit is the standard “event,” this is a measure of bits per second (bps). For example, a baud rate of 50 means transmission of 50 bits of data per second.

Bit
Binary digit. One bit is the basic unit of binary information. Generally, eight consecutive bits compose one byte of data. The pattern of 0 and 1 values within the byte determines its meaning.

Byte
On an addressable boundary, eight adjacent binary digits (0 and 1) combined in a pattern to represent a specific character or numeric value. Bits are numbered from the right, 0 through 7, with bit 0 the low-order bit. One byte in memory can be used to store one ASCII character.
CDRH

Center for Devices and Radiological Health. A federal agency responsible for regulating laser product safety. This agency specifies various laser operation classes based on power output during operation.

CDRH Class 1

This is the lowest power CDRH laser classification. CDRH Class 1 devices are safe under reasonably foreseeable conditions of operation. Software and other controls to limit exposure to laser light may be required to achieve CDRH Class 1 operation. The CDRH time base for Class 1 devices is 10,000 seconds.

CDRH Class 2

CDRH Class 2 devices may not emit more than 1 milliwatt average radiant power. For this scan engine, additional software controls are not necessary. Eye protection for CDRH Class 2 devices is normally afforded by aversion responses, including the blink reflex.

Character

A pattern of bars and spaces which either directly represents data or indicates a control function, such as a number, letter, punctuation mark, or communications control contained in a message.

Character Set

Those characters available for encoding in a particular bar code symbology.

Check Digit

A digit used to verify a correct symbol decode. The scanner inserts the decoded data into an arithmetic formula and checks that the resulting number matches the encoded check digit. Check digits are required for UPC but are optional for other symbologies. Using check digits decreases the chance of substitution errors when a symbol is decoded.

CLSI Editing

An option which inserts a space after the 1st, 5th, and 10th characters of a 14-character Codabar symbol. Length includes start and stop characters.

Codabar

A discrete self-checking code with a character set consisting of digits 0 to 9 and six additional characters: $ : / + % $ and space). The code name is derived from the fact that 3 of 9 elements representing a character are wide, while the remaining 6 are narrow.

Code 128

A high density symbology which allows the controller to encode all 128 ASCII characters without adding extra symbol elements.

Code 3 of 9 (Code 39)

A versatile and widely used alphanumeric bar code symbology with a set of 43 character types, including all uppercase letters, numerals from 0 to 9, and 7 special characters (- / + % $ and space). The code name is derived from the fact that 3 of 9 elements representing a character are wide, while the remaining 6 are narrow.

Code 93

An industrial symbology compatible with Code 39 but offering a full character ASCII set and a higher coding density than Code 39.

Code Length

Number of data characters in a bar code between the start and stop characters, not including those characters.

Continuous Code

A bar code or symbol in which all spaces within the symbol are parts of characters. There are no intercharacter gaps in a continuous code. The absence of gaps allows for greater information density.

CTS

Clear to send.

Dead Zone

An area within a scanner’s field of view, in which specular reflection may prevent a successful decode.

Decode

To recognize a bar code symbology (e.g., UPC/EAN) and then analyze the content of the specific bar code scanned.

Decode Algorithm

A decoding scheme that converts pulse widths into data representation of the letters or numbers encoded within a bar code symbol.

Depth of Field

The range between minimum and maximum distances at which a scanner can read a symbol with a certain minimum element width.

Digitized Bar Pattern (DBP)

A digital representation of a decoded bar code.
**Discrete 2 of 5**
A binary bar code symbology representing each character by a group of five bars, two of which are wide. The location of wide bars in the group determines which character is encoded; spaces are insignificant. Only numeric characters (0 to 9) and START/STOP characters may be encoded.

**Discrete Code**
A bar code or symbol in which the spaces between characters (intercharacter gaps) are not part of the code.

**EAN**
European Article Number. This European/International version of the UPC provides its own coding format and symbology standards. Element dimensions are specified metrically. EAN is used primarily in retail.

**Element**
Generic term for a bar or space.

**Encoded Area**
Total linear dimension occupied by all characters of a code pattern, including start/stop characters and data.

**Host Computer**
A computer that serves other terminals in a network, providing such services as computation, database access, supervisory programs, and network control.

**IEC**
International Electrotechnical Commission. This international agency regulates laser safety by specifying various laser operation classes based on power output during operation.

**IEC (825) Class 1**
This is the lowest power IEC laser classification. IEC Class 1 devices are safe under reasonably foreseeable conditions of operation. Software and other controls to limit exposure to laser light may be required to achieve IEC Class 1 operation. The IEC time base for Class 1 devices is 100 seconds if intentional viewing of laser light is not required in the design or function of the device. The IEC time base for Class 1 devices is 30,000 seconds where intentional viewing of laser light is inherent in the design or function of the device.

**IEC (825) Class 2**
IEC Class 2 devices may not emit more than 1 milliwatt average radiant power. For this scan engine, additional software controls are not necessary. Eye protection for IEC Class 2 devices is normally afforded by aversion responses, including the blink reflex.

**Intercharacter Gap**
The space between two adjacent bar code characters in a discrete code.

**Interleaved Bar Code**
A bar code in which characters are paired together, using bars to represent the first character and the intervening spaces to represent the second.

**Interleaved 2 of 5**
A binary bar code symbology representing character pairs in groups of five bars and five interleaved spaces. Interleaving provides for greater information density. The location of wide elements (bar/spaces) within each group determines which characters are encoded. This continuous code type uses no intercharacter spaces. Only numeric (0 to 9) and START/STOP characters may be encoded.

**LASER - Light Amplification by Stimulated Emission of Radiation**
The laser is an intense light source. Light from a laser is all at the same frequency, unlike the output of an incandescent bulb. Laser light is typically coherent and has a high energy density.

**Laser Diode**
A gallium-arsenide semiconductor type of laser connected to a power source to generate a laser beam. This laser type is a compact source of coherent light.

**LED Indicator**
A semiconductor diode (LED - Light Emitting Diode) used as an indicator, often in digital displays. The semiconductor uses applied voltage to produce light of a certain frequency determined by the semiconductor’s particular chemical composition.

**MIL**
1 mil = 1 thousandth of an inch.

**Misread (Misdecode)**
A condition which occurs when the data output of a reader or interface controller does not agree with the data encoded within a bar code symbol.
MSI
A numeric-only bar code type. It can accept a variable number of digits up to 13. MSI consists of four bars and four adjacent spaces. Each bar/space pair consists of one information bit. A zero bit consists of a narrow bar followed by a wide space, while one bit consists of a wide bar followed by a narrow bar. The zero bit is one unit bar followed by a two-unit space and the one bit is a two-unit bar followed by a one unit space. The primary application for the MSI code is marking of retail shelves and subsequent scanning with portable devices for inventory purposes.

Nominal
The exact (or ideal) intended value for a specified parameter. Tolerances are specified as positive and negative deviations from this value.

Nominal Size
Standard size for a bar code symbol. Most UPC/EAN codes can be used over a range of magnifications (e.g., from 0.80 to 2.00 of nominal).

NOTIS Editing
An option that strips the start and stop characters from a decoded Codabar symbol.

Parameter
A variable that can have different values assigned to it.

Percent Decode
The average probability that a single scan of a bar code would result in a successful decode. In a well-designed bar code scanning system, that probability should approach near 100%.

Print Contrast Signal (PCS)
Measurement of the contrast (brightness difference) between the bars and spaces of a symbol. A minimum PCS value is needed for a bar code symbol to be scannable. PCS = (RL - RD) / RL, where RL is the reflectance factor of the background and RD the reflectance factor of the dark bars.

Programming Mode
The state in which a scanner is configured for parameter values. See Scanning Mode.

Quiet Zone
A clear space, containing no dark marks, which precedes the start character of a bar code symbol and follows the stop character.

Random Access Memory (RAM)
Memory devices where any location in memory can be accessed as quickly as any other location.

Reflectance
Amount of light returned from an illuminated surface.

Resolution
The narrowest element dimension which can be distinguished by a particular reading device or printed with a particular device or method.

RTS
Request to send.

RxD
Received data.

Scan Area
Area intended to contain a symbol.

Scanner
An electronic device used to scan bar code symbols and produce a digitized pattern that corresponds to the bars and spaces of the symbol. Its three main components are:
- Light source (laser or photoelectric cell) - illuminates a bar code.
- Photodetector - registers the difference in reflected light (more light reflected from spaces).
- Signal conditioning circuit - transforms optical detector output into a digitized bar pattern.

Scanning Mode
The scanner is energized, programmed, and ready to read a bar code.

Scanning Sequence
A method of programming or configuring parameters for a bar code reading system by scanning bar code menus.

Self-Checking Code
A symbology that uses a checking algorithm to detect encoding errors within the characters of a bar code symbol.

Space
The lighter element of a bar code formed by the background between bars.

Specular Reflection
The mirror-like reflection of light from a surface which can “blind” a scanner.

Start/Stop Character
A pattern of bars and spaces that provides the scanner with start and stop reading instructions and scanning direction. The start and stop characters are normally to the left and right margins of a horizontal code.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substrate</td>
<td>A foundation material on which a substance or image is placed.</td>
</tr>
<tr>
<td>Symbol</td>
<td>A scannable unit that encodes data within the conventions of a certain symbology, usually including start/stop characters, quiet zones, data characters, and check characters.</td>
</tr>
<tr>
<td>Symbol Aspect Ratio</td>
<td>The ratio of symbol height to symbol width.</td>
</tr>
<tr>
<td>Symbol Height</td>
<td>The distance between the outside edges of the quiet zones of the first row and the last row.</td>
</tr>
<tr>
<td>Symbol Length</td>
<td>Length of symbol measured from the beginning of the quiet zone (margin) adjacent to the start character to the end of the quiet zone (margin) adjacent to a stop character.</td>
</tr>
<tr>
<td>Symbology</td>
<td>The structural rules and conventions for representing data within a particular bar code type (e.g. UPC/EAN, Code 39).</td>
</tr>
<tr>
<td>Tolerance</td>
<td>Allowable deviation from the nominal bar or space width.</td>
</tr>
<tr>
<td>TxD</td>
<td>Transmitted data.</td>
</tr>
<tr>
<td>UPC</td>
<td>Universal Product Code. A relatively complex numeric symbology. Each character consists of two bars and two spaces, each of which can be any of four widths. The standard symbology for retail food packages in the United States.</td>
</tr>
<tr>
<td>Visible Laser Diode (VLD)</td>
<td>A solid state device which produces visible laser light. Laser light emitted from the diode has a wavelength of 630 - 680 nanometers.</td>
</tr>
</tbody>
</table>
### A

AC electrical characteristics ........................................... 7-3  
ambient light immunity  
  SE-955-I0005 .................................................. 5-3  
  SE-955-I000W ................................................ 4-3  
anti-reflection coaters ................................................. 2-9  
application notes .................................................... 7-1

### B

bar codes .............................................................. 8-10  
  beep after good decode .................................. 8-17  
  beeper tone .................................................. 8-12  
  beeper volume .............................................. 8-11  
  bi-directional redundancy ................................. 8-20  
  cancel ......................................................... 8-77  
  codabar ......................................................... 8-55  
    CLSI editing ............................................... 8-57  
    enable/disable ........................................... 8-55  
    length .................................................... 8-56  
    NOTIS editing ........................................... 8-57  
  code 128 ....................................................... 8-35  
    lengths .................................................... 8-36  
    UCC/EAN-128 ............................................. 8-35  
  code 39 ......................................................... 8-37  
    check digit verification ............................... 8-40  
    code 39 full ASCII ..................................... 8-41  
    lengths .................................................... 8-39  
    transmit check digit ................................. 8-40  
    trioptic code 39 ......................................... 8-37  
  code 93  
  discrete 2 of 5 ............................................... 8-43  
    lengths .................................................... 8-53  
  event reporting .............................................. 8-74–8-75  
    boot up event ........................................... 8-74  
    decode event ............................................ 8-74  
    parameter event ....................................... 8-75  
  interleaved 2 of 5 ............................................ 8-48  
    check digit verification ............................... 8-50  
    convert I 2 of 5 to EAN-13 ........................... 8-51  
    lengths .................................................... 8-49  
    transmit check digit ................................. 8-51  
  ISBT 128  
    enable/disable ........................................... 8-36  
    laser on time .............................................. 8-13  
    linear code type security ............................ 8-19–8-20  
  MSI plessey .................................................... 8-58  
    check digit algorithm ................................. 8-61  
    check digits .............................................. 8-60  
    lengths .................................................... 8-59  
    transmit check digit ................................. 8-60  
  numeric bar codes ............................................. 8-76–8-77  
  power mode .................................................... 8-14  
  prefix/suffix values ....................................... 8-65  
  RSS ................................................................. 8-62  
  RSS-14 ......................................................... 8-62  
  RSS-Limited .................................................... 8-62, 8-63  
  scan angle ...................................................... 8-14  
  scan data transmission format ........................... 8-66  
  serial parameters ............................................ 8-68  
  baud rate ....................................................... 8-68
Symbologies
- code 11: 8-44
- code 11 lengths: 8-44
- UPC-A preamble: 8-28
- time-out between same symbol: 8-17
- transmit code ID character: 8-64
- transmit no read message: 8-18
- trigger modes: 8-16
- UPC/EAN: 8-21
- bookland EAN: 8-23
- convert UPC-E to UPC-A: 8-31
- convert UPC-E1 to UPC-A: 8-31
- decode supplementals: 8-24
- EAN zero extend: 8-32
- EAN-13: 8-23
- EAN-8: 8-22
- EAN-8 to EAN-13 type: 8-32
- security level: 8-33
- supplemental redundancy: 8-25
- supplementals: 8-25
- UCC coupon extended code: 8-34
- UPC-A: 8-21
- UPC-A check digit: 8-26
- UPC-A preamble: 8-28
- UPC-E: 8-21
- UPC-E check digit: 8-26
- UPC-E preamble: 8-29
- UPC-E1: 8-22
- UPC-E1 check digit: 8-27
- UPC-E1 Preamble: 8-30

Beepers
- definitions: 1-9

Block Diagrams
- 1-4

Bullets
- xii

Data Packet Format: 8-72
Host Serial Response Time-Out: 8-72
Intercharacter Delay: 8-73
Parity: 8-70
Software Handshaking: 8-71
Stop Bit Select: 8-73
Set Defaults: 8-10

Environmental Considerations
- Abrasion Resistance: 2-8
- Anti-reflection coatings: 2-9
- Cell cast acrylic: 2-8
- Cell cast ADC: 2-8
- Chemically tempered float glass: 2-8
- Collection beam geometry: 2-7
- Collection clear aperture: 2-8
- Color: 2-9
- Environment: 2-3
- ESD: 2-3
- Exit window materials: 2-8
- Grounding: 2-3
- Housing Design: 2-6
- Laser clear aperture: 2-7
- Optical: 2-6
- Surface quality: 2-9

Continuous On Current
SE-955-1005W: 5-3
Continuous Power Mode: 1-5

Conventions
- Notational: xii

Decode Zone
SE-955-1000W: 4-3, 4-6, 5-3, 5-6
Default Table: 8-5
Depth of Chassis
SE-955-1000S: 5-4
SE-955-1000W: 4-4

Electrical Interface: 1-7

Error Indications
- Format: 1-9
- Input: 1-9
- RS-232: 1-9
- Transmission: 1-9

Exit Window Manufacturers: 2-9

Height
SE-955-1000S: 5-4
SE-955-1000W: 4-4

Humidity
SE-955-1000S: 5-4
SE-955-1000W: 4-4

Information, Service: xii

Input Voltage
SE-955-1000S: 4-3
SE-955-1000W: 5-3

Installation: 2-1, 3-1, 6-1

Installing the SE 824: 2-5
L
laser class
    SE-955-I000S .......................... 5-3
    SE-955-I000W .......................... 4-4
laser power
    SE-955-I000S .......................... 5-3
    SE-955-I000W .......................... 4-3
location and positioning .......................... 2-10
low power mode .......................... 1-6
M
mounting .......................... 2-4
N
notational conventions ........................ xi
O
operating temperature
    SE-955-I000W .......................... 4-4, 5-4
operational parameters .......................... 8-5
optical resolution
    SE-955-I000S .......................... 5-3
    SE-955-I000W .......................... 4-3
overview .......................... 1-3
P
parameters
    set defaults .......................... 8-10
parameters, operational .......................... 8-5
pitch
    SE-955-I000S .......................... 5-3
pitch angle
    SE-955-I000W .......................... 4-3
power management
    continuous power .......................... 1-5
low power .......................... 1-5
power requirements
    SE-955-I000W .......................... 4-3
    SE-955-I0005W .......................... 5-3
print contrast
    SE-955-I000S .......................... 5-3
    SE-955-I000W .......................... 4-3
R
roll
    SE-955-I000S .......................... 5-3
    SE-955-I000W .......................... 4-3
S
scan angle
    SE-955-I000S .......................... 5-3
    SE-955-I000W .......................... 4-3
scan repetition rate
    SE-955-I000S .......................... 5-3
    SE-955-I000W .......................... 4-3
 scanning
    errors .......................... 1-9
    scanning current
        SE-955-I000S .......................... 4-3
        SE-955-I000W .......................... 4-3
        SE-955-I0005W .......................... 5-3
serial interface specification (SIF) .......................... A-1
common attributes .......................... A-3
decoder .......................... A-4
    receiving data .......................... A-5
    transmitting data .......................... A-4
host .......................... A-6
    receiving data .......................... A-6
    transmitting data .......................... A-6
terms and definitions .......................... A-3
character .......................... A-3
data .......................... A-3
inactive .......................... A-3
the systems .......................... A-3
tolerances .......................... A-3
service information ........................ xi
shock
    SE-955-I000S .......................... 5-3
    SE-955-I000W .......................... 4-3
simple serial interface (SSI) .......................... 9-1
skew tolerance
    SE-955-I000S .......................... 5-3
    SE-955-I000W .......................... 4-3
SSI
SLEEP command .......................... 1-6
SSI commands .......................... 9-3
field descriptions .......................... 9-4
message formats .......................... 9-5
    aim off .......................... 9-5
    aim on .......................... 9-6
    beep .......................... 9-7
    cmd ack .......................... 9-9
    cmd nak .......................... 9-10
decode data .......................... 9-12
    led off .......................... 9-15
    led on .......................... 9-16
    param defaults .......................... 9-17
    param request .......................... 9-18
    param send .......................... 9-20
    reply revision .......................... 9-22
    scan disable .......................... 9-25
    scan enable .......................... 9-26
    sleep .......................... 9-27
    start decode .......................... 9-28
    stop decode .......................... 9-29
    wakeup .......................... 9-30
SSI transactions .......................... 9-31
general data transactions .......................... 9-31
ACK/NAK handshaking .......................... 9-31
transfer of decode data .......................... 9-31
standby current
    SE-955-I000W .......................... 4-3
    SE-955-I0005W .......................... 5-3
storage temperature  
SE-955-I0005 ........................................ 5-4  
SE-955-I000W ....................................... 4-4

supported code types  .................................. 9-12

surge current
SE-955-I0005 ........................................ 5-3  
SE-955-I000W ....................................... 4-3

symbol support center  ................................ xiii

T

technical specifications  ......................... 4-3, 5-3

theory of operation  ............................... 1-3

timing characteristics  ......................... 7-3

timing waveforms  ................................. 7-4

transaction examples  .............................. A-7

U

UPC/EAN bar codes

UPC-A preamble  ......................... 8-28

V

Vcc noise level
SE-955-I000W  ................................. 4-3
SE-955-I0005 ........................................ 5-3

vibration
SE-955-I0005 ........................................ 5-3  
SE-955-I000W ....................................... 4-3

W

wavefront distortion  ......................... 2-6

weight
SE-955-I0005 ........................................ 5-4  
SE-955-I000W ....................................... 4-4

width
SE-955-I0005 ........................................ 5-4  
SE-955-I000W ....................................... 4-4
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