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Introduction

Your new scanner has been factory configured with a set of default parameters. Since many host systems have unique formats and protocol requirements, Honeywell provides a wide range of configurable features that may be selected using this bar code based configuration tool. Once the configuration is completed, the scanner stores the settings in nonvolatile memory (NOVRAM). NOVRAM saves the settings when the power is off.

Note: Bar code descriptions marked with an asterisk ( * ) define a feature that is a factory default. Bar codes marked with a tilde ( ~ ) require the Multi-Code configuration method.

Bar Code Configuration Methods

The MetroSelect class of scanners can be bar code configured in two ways: the Single-Code Method and the Multi-Code Method.

Note: To properly configure an MS9540 scanner, all configuration codes must be scanned using the CodeGate® option.

Single-Code Method

Most features can be enabled or disabled using the Single-Code Method.

1. Power-up the scanner.
2. Scan the bar code for the desired feature.
3. The scanner will emit a multi-toned beep to indicate the configuration has been saved to NOVRAM.

Multi-Code Method

All features can be enabled or disabled using the Multi-Code Method. A feature marked with a tilde ( ~ ) requires the Multi-Code Method.

1. Power-up the scanner.
2. Scan the enter/exit configuration mode bar code (3 beeps).
3. Scan the bar code for the desired feature (1 beep). Multiple features can be enabled/disabled before scanning the enter/exit configuration mode bar code.
4. Scan the enter/exit configuration mode bar code (3 beeps) and save the new configuration. To abort a configuration change, power off the scanner before scanning the enter/exit code.

Enter/Exit Configuration Mode

1–1–1–1
Need To Start Over?

Scan the Recall Defaults bar code to erase all previous settings and return the scanner to its factory default communication protocol. Keyboard Wedge interface scanners will load keyboard wedge defaults. All other scanners load RS232 defaults.

Note: Honeywell manufactures several products for OEM applications. These OEM products are configured with custom OEM defaults, which may use a different set of defaults than the standard set of factory defaults. See page 23–1 for additional information on custom defaults and how they affect factory defaults.
Code Types and Decode Rules

Bar code descriptions marked with an asterisk ( *) define a feature that is a factory default. Bar codes marked with a tilde ( ~ ) require the Multi-Code configuration method.

UPC/EAN

* Enable UPC/EAN

---------------------------------------------------------------
Disable UPC/EAN

---------------------------------------------------------------
* Enable UPC-A

---------------------------------------------------------------
Disable UPC-A

---------------------------------------------------------------
* Enable UPC-E

---------------------------------------------------------------
Disable UPC-E

---------------------------------------------------------------
* Enable EAN-13

---------------------------------------------------------------
Disable EAN-13

---------------------------------------------------------------
* Enable EAN-8

---------------------------------------------------------------
Disable EAN-8
**Code 128**

* Enable Code 128

Disable Code 128

Enable UCC/EAN-128 '[C1' Code Formatting – For Coupon Code 128, see page 3–3.

* Disable UCC/EAN-128 '[C1' Code Formatting

Ignore <FNC4> Code 128 Characters

* Use <FNC4> to Determine Extended ASCII Characters

**Code 39**

* Enable Code 39

Disable Code 39

Enable MOD 43 Check Digit on Code 39 – The scanner only scans Code 39 bar codes that have a valid Modulo 43 check digit.

* Disable MOD 43 Check Digit on Code 39

Enable Full ASCII Code 39

* Disable Full ASCII Code 39
Enable PARAF (Italian Pharmaceutical Codes) Support – Code 39 bar codes are converted to PARAF format.

* Disable PARAF Support

* Allow PARAF Codes Only

Allow Non-PARAF Codes

Enable TRI-OPTIC Code

* Disable TRI-OPTIC Code

* Use Standard Code 39 Framing

Try Code 39 Codes Without 5 Bar Multiples

Enable ITF/Code 39 Filters

* Disable ITF/Code 39 Filters

Enable Self-Service Library Code 39

* Disable Self-Service Library Code 39

Transmit MOD 43 Check Digit – with Self Service Library Code 39

* Do Not Transmit MOD 43 Check Digit – with Self Service Library Code 39
Enable Alternate Code 39 Reference Comparison Check – assists with elements that are below the 2 to 1 (wide to narrow) element width requirement.

Normal Code 39 Reference Comparison Check

2 OF 5 CODES

* Enable Interleaved 2 of 5 (ITF)

Disable Interleaved 2 of 5 (ITF)

Enable MOD 10 Check on ITF – The scanner will only scan Interleaved 2 of 5 (ITF) bar codes that have a Modulo 10 check digit.

* Disable MOD 10 Check on ITF

Allow ITF Null Characters

* Do Not Allow ITF Null Characters

~ ITF Symbol Length Lock 1 – To specify a first ITF symbol length lock, scan this bar code and the appropriate code byte sequence located on page 16–1.

~ ITF Symbol Length Lock 2 – To specify a second ITF symbol length lock, scan this bar code and the appropriate code byte sequence located on page 16–1.

~ ITF Minimum Symbol Length – To specify a minimum number of ITF characters to be decoded, scan the appropriate code byte sequence located on page 16–1.
Alternative ITF first Bar Reference

* Normal ITF first Bar Reference

Enable Standard 2 of 5

* Disable Standard 2 of 5

~ Standard 2 of 5 Symbol Length – To specify the number of characters to be decoded, scan this bar code and the appropriate code byte sequence located on page 16–1.

Enable Matrix 2 of 5

* Disable Matrix 2 of 5

* Enable Matrix 2 of 5 Check Digit Requirement

Disable Matrix 2 of 5 Check Digit Requirement

Enable 15 Digit Airline 2 of 5

* Disable 15 Digit Airline 2 of 5

Enable 13 Digit Airline 2 of 5

* Disable 13 Digit Airline 2 of 5
Enable Hong Kong 2 of 5

* Disable Hong Kong 2 of 5

Enable Follett ITF

* Disable Follett ITF

**Codabarc**

* Enable Codabar

Disable Codabar

Enable Dual Field Codabar

* Disable Dual Field Codabar

**Code 93**

* Enable Code 93

Disable Code 93

**Code 11**

Enable Code 11
* Disable Code 11

* Check for 1 Code 11 Check Digit

Check for 2 Code 11 Check Digits

* Do Not Check for 2 Code 11 Check Digits

Check for 2 Code 11 Check Digits if Code Length is Greater Than 10 Characters

**Telepen**

Enable Telepen

* Disable Telepen

Enable ALPHA Telepen

* Disable ALPHA Telepen

**Plessey Codes**

Enable MSI Plessey

* Disable MSI Plessey

* No MSI Plessey Check Digit – Plessey bar codes will not be tested for a check digit.
Enable MSI Plessey MOD 10/10 Check Digit – Test MSI Plessey bar codes for a 2 digit Modulo 10 check digit.

* Enable MSI Plessey MOD 10 Check Digit – Test MSI Plessey bar codes for a 1 digit Modulo 10 check digit.

Enable UK Plessey

* Disable UK Plessey

Enabled UK Plessey A to X Conversion

* Disabled UK Plessey A to X Conversion

* Standard Plessey Stop Characters

Accept Bad Plessey Stop Characters

Additional Decode Features

Enable Double Border Required / Large Intercharacter Space

* Disable Double Border Required / Large Intercharacter Space

Enable Small Border Required

* Disable Small Border
~ Minimum Symbol Length – Single-line default is 3. Combine this code with the proper code bytes (on page 16–1), to specify the minimum number of characters in all non-UPC/EAN bar codes.

~ Symbol Length Lock – Combine this code with the proper code bytes, to lock the bar code’s length into place.

Enable Modulus 8 Filter on Bar & Space Counts

* Disable Modulus 8 Filter on Bar & Space Counts

Handle Code 39 Bad Border

* Disable Code 39 Bad Border

Configurable Code Lengths

There are seven bar code lock lengths available. Specific code types can be assigned to a lock length.

While in configuration mode:

1. Scan the code length lock #1 bar code (below).
2. Scan the three code bytes that represent the code length (on page 16–1).
3. Scan the matching code type lock #1 bar code (below).
4. Scan the three code bytes that represent the code type (on page 16–1).

This process can be repeated for lock lengths 2 through 7.
3 9 0 2 2 0 0
~ Code Length Lock #2

3 9 0 2 3 0 0
~ Code Type Lock #2

3 9 0 2 4 0 0
~ Code Length Lock #3

3 9 0 2 5 0 0
~ Code Type Lock #3

3 9 0 2 6 0 0
~ Code Length Lock #4

3 9 0 2 7 0 0
~ Code Type Lock #4

3 9 0 2 8 0 0
~ Code Length Lock #5

3 9 0 2 9 0 0
~ Code Type Lock #5

3 9 0 3 0 0 0
~ Code Length Lock #6

3 9 0 3 1 0 0
~ Code Type Lock #6

3 9 0 3 2 0 0
~ Code Length Lock #7.

3 9 0 3 3 0 0
~ Code Type Lock #7.

1 2 4 7 1 3
Enable Japanese Multi-Field

1 2 4 7 0 3
Disable Japanese Multi-Field
Supplements

Enable Two Digit Supplements

* Disable Two Digit Supplements

Enable Two Digit Redundancies – The scanner will scan the bar code plus the 2 digit add on twice before accepting data.

Disable Two Digit Redundancies

Enable Five Digit Supplements

* Disable Five Digit Supplements

Enable Five Digit Redundancies – The scanner will scan the bar code plus the 5 digit add on twice before accepting data.

* Disable Five Digit Redundancies

Supplements are Required – All UPC/EAN labels that are scanned must have a supplement.

* Supplements are Not Required

Enable Remote Supplement Required – MS9500 & MS6200 not supported.

* Disable Remote Supplement Required – MS9500 & MS6200 not supported.

Enable Bookland (979) Supplement Required

* Disable Bookland (979) Supplement Required
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>101417</td>
<td>Enable Bookland (978) Supplement Required</td>
</tr>
<tr>
<td>101407</td>
<td>* Disable Bookland (978) Supplement Required</td>
</tr>
<tr>
<td>101314</td>
<td>Enable 977 (2 Digit) Supplement Required</td>
</tr>
<tr>
<td>101304</td>
<td>* Disable 977 (2 Digit) Supplement Required</td>
</tr>
<tr>
<td>101313</td>
<td>Enable 378/379 French Supplement Required</td>
</tr>
<tr>
<td>101303</td>
<td>* Disable 378/379 French Supplement Required</td>
</tr>
<tr>
<td>101413</td>
<td>Enable 414/419 German Bookland Supplement Required</td>
</tr>
<tr>
<td>101403</td>
<td>* Disable 414/419 German Bookland Supplement Required</td>
</tr>
<tr>
<td>101415</td>
<td>Enable 434/439 German Supplement Required</td>
</tr>
<tr>
<td>101405</td>
<td>* Disable 434/439 German Supplement Required</td>
</tr>
<tr>
<td>101215</td>
<td>Enable UPC # System 5 Requires Supplements</td>
</tr>
<tr>
<td>101205</td>
<td>* Disable UPC # System 5 Requires Supplements</td>
</tr>
</tbody>
</table>

Enable 977 (2 Digit) Supplement Required – The scanner will require a 2 digit supplement to be scanned when an EAN-13 code begins with 977.
* Enable 2 Digit Supplements with 37x, 43x, or UPC # System 5

Disable 2 Digit Supplements with 37x, 43x, or UPC # System 5

* Enable 5 Digit Supplements with 37x, 43x, or UPC # System 5

Disable 5 Digit Supplements with 37x, 43x, or UPC # System 5

Enable Coupon Code 128

* Disable Coupon Code 128

Enable Code 128 ‘]C1’ Extended Code Format
– The scanner transmits a ‘]C1’ at the beginning of the Code 128 portion of the coupon code.

* Disable Code 128 ‘]C1’ Extended Code Format.

* Enable Code 128 Group Separators – A “GS” (1DH) character will be transmitted with coupon Code 128 codes.

Disable Code 128 Group Separators

400 msec to Find Supplemental – The scanner will allot 400 milliseconds to find an add on after a main UPC/EAN bar code has been scanned.

200 msec to Find Supplemental – The scanner will allot 200 milliseconds to find an add on after a main UPC/EAN bar code has been scanned.

* 100 msec to Find Supplemental – The scanner will allot 100 milliseconds to find an add on after a main UPC/EAN bar code has been scanned.
<table>
<thead>
<tr>
<th>0 1 2 0 4</th>
<th>Enable Code ID’s with Supplements</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 9 4</td>
<td>* Disable Code ID’s with Supplements</td>
</tr>
<tr>
<td>0 1 8 4 0 6</td>
<td>* Beep Once on Supplements</td>
</tr>
<tr>
<td>0 1 8 4 1 6</td>
<td>Beep Twice on Supplements</td>
</tr>
<tr>
<td>0 1 8 4 1 5</td>
<td>Enable ISBN Check Digit Transmission – Not available with all models.</td>
</tr>
<tr>
<td>0 1 8 3 0 5</td>
<td>Disable ISBN Check Digit Transmission</td>
</tr>
<tr>
<td>0 1 8 3 1 7</td>
<td>Enable Bookland to ISBN Conversion – Not available with all models.</td>
</tr>
<tr>
<td>0 1 8 3 0 7</td>
<td>* Disable Bookland to ISBN Conversion</td>
</tr>
<tr>
<td>0 1 3 1 6</td>
<td>Enable ISBN Re-Formatting</td>
</tr>
<tr>
<td>0 1 3 0 6</td>
<td>* Disable ISBN Re-Formatting</td>
</tr>
<tr>
<td>0 1 2 5 1 1 5</td>
<td>Enable Bookland to ISBN 979 Conversion</td>
</tr>
<tr>
<td>0 1 2 5 1 0 5</td>
<td>* Disable Bookland to ISBN 979 Conversion</td>
</tr>
<tr>
<td>0 1 2 5 1 0 6</td>
<td>* Normal ISBN Re-Formatting</td>
</tr>
<tr>
<td>0 1 2 5 1 1 6</td>
<td>13 Digit ISBN Re-Formatting</td>
</tr>
</tbody>
</table>
Disable Supplemental when CodeGate Button is Pressed – Available for MS9540 scanners only. Requires standard Code Gate be inactive in and out of stand.

* CodeGate Does Not Affect Supplemental Scanning – Available for MS9540 scanners only.

No Supplement Checking if EAN-13 Code is just scanned

* Normal Supplement Checking
Honeywell’s MS9520 Voyager® and MS9540 VoyagerCG® scanners with software #14810 and higher can be configured to scan GS1 DataBar type bar codes.

**Double Border Required** – Due to the large spaces commonly found in GS1 DataBar symbologies, Honeywell recommends double border requirements be enabled when scanning GS1 DataBar code type symbologies.

---

**Enable GS1 DataBar 14**

---

**Disable GS1 DataBar 14**

---

**Transmit GS1 DataBar 14 Check Digit**

---

**Do Not Transmit GS1 DataBar 14 Check Digit**

---

**Transmit GS1 DataBar 14 Application ID** – Application Identifier “01” is transmitted by default.

---

**Do Not Transmit GS1 DataBar 14 Application ID**

---

**Transmit GS1 DataBar 14 Symbology ID** – Symbology Identifier “[e0” is transmitted by default.

---

**Do Not Transmit GS1 DataBar 14 Symbology ID**
GS1 DataBar Limited

Enable GS1 DataBar Limited

* Disable GS1 DataBar Limited

* Transmit GS1 DataBar Limited CD

Do Not Transmit GS1 DataBar Limited CD

* Transmit GS1 DataBar Limited Application ID – Application identifier “01” is transmitted by default.

Do Not Transmit GS1 DataBar Limited Application ID

* Transmit GS1 DataBar Limited Symbology ID – Symbology identifier “[e0” is transmitted by default.

Do Not Transmit GS1 DataBar Limited Symbology ID

GS1 DataBar Expanded

Enable GS1 DataBar Expanded

* Disable GS1 DataBar Expanded

* Transmit GS1 DataBar Expanded Symbol ID – Symbology identifier “[e0” is transmitted by default.

Do Not Transmit GS1 DataBar Expanded Symbol ID
ISBT Code 128 Implementation

Configuration Mode

Enable ISBT Code 128

Disable ISBT Code 128

The bar codes below enable or disable a special transmit mode as outlined in section 3.5.2 of the ISBT-128 Specification. This output method allows the user to confirm independently the accuracy of the Code-128 check digit.

Enable ISBT Special Transmit

Disable ISBT Special Transmit

The bar codes below enable or disable the transmission of the ISBT Code 128 data identifiers. When this option is enabled, the first two data characters are removed from the data stream (ID characters) unless the ISBT bar code scanned contains Donation Identification Number identifiers. If Donation Identification Number identifiers are present, only the first ID character is removed from the Donation ID Number. The second is regarded as normal data.

Don’t Transmit ISBT ID’s

* Transmit ISBT Identifiers

The bar codes below convert and transmit the Mode 37, 2 check digit from the flag digits of the Donation Identification Number provided the check digit is contained in the flag digits. Transmission of the Donation Identification number will be the same except for the last two digits, which are converted into a single check sum character.

Convert Flag Digits to Mod 37, 2 CD

* Normal Flag Digit Transmission
**Concatenation Configuration Mode†**

The following bar codes are used to configure variable time requirements used to find the second bar code of the ISBT concatenation sequence.

- **100 msec to Find Concatenation Sequence**
- **200 msec to Find Concatenation Sequence**
- **300 msec to Find Concatenation Sequence**
- **400 msec to Find Concatenation Sequence**
- **500 msec to Find Concatenation Sequence**
- **600 msec to Find Concatenation Sequence**
- **700 msec to Find Concatenation Sequence**

**Pre-Defined Concatenation Configuration Mode†**

The first two bar codes below enable or disable pre-defined concatenation sequences. The remaining bar codes enable the specific pre-defined concatenation sequence shown, but are not needed to enable concatenation. They can be used to disable or re-enable any selected pre-defined concatenation sequence.

- **Enable Pre-Defined Concatenation Sequence**
- **Disable Pre-Defined Concatenation Sequence**
- **Donation Identification Number + AB0/Rh (D) Blood Groups =á + =% Concatenation**

† This feature is only supported in the MS9500 Voyager product series.
Donation Identification Number + Donor Identification Number ≠ á + &; Concatenation

Donation Identification Number + Confidential Unit Exclusion Status ≠ á + &! Concatenation

Product Code + Expiration Date (Form 1)
= ≤ => Concatenation

Product Code + Expiration Date (Form 2)
= ≤ &> Concatenation

Product Code + Expiration Date (Form 3)
& < = > Concatenation

Product Code + Expiration Date (Form 4)
& < + &> Concatenation

User-Defined Concatenation Configuration Mode

The first two bar codes shown below can be used to enable or disable user-defined concatenation sequences. The remaining bar codes are used to enter the user-defined identifiers used in the concatenation sequence. First enter configuration mode then scan the one of the identifier codes, followed by the code byte sequence or the desired identifiers.

Enable User-Defined Sequences

Disable User-Defined Sequences

1st Left Identifier

2nd Left Identifier

1st Right Identifier

2nd Right Identifier

† This feature is only supported in the MS9500 Voyager product series.
The following example demonstrates how to configure the User-Defined ISBT identifiers:

Assume the left-hand identifiers are the ISBT defined donation identification number: “=G”; and the right hand identifiers are country specific identifiers “&a”.

1. Scan the ENTER/EXIT configuration mode bar code.
2. Scan the 1st Left Identifier configuration mode bar code.
3. Scan (Code Byte 0) + (Code Byte 6) + (Code Byte 1).
4. Scan the 2nd Left Identifier configuration mode bar code.
5. Scan (Code Byte 0) + (Code Byte 7) + (Code Byte 1).
6. Scan the 1st Right Identifier configuration mode bar code.
7. Scan (Code Byte 0) + (Code Byte 3) + (Code Byte 8).
8. Scan the 2nd Right Identifier configuration mode bar code.
9. Scan (Code Byte 0) + (Code Byte 9) + (Code Byte 7).
10. Scan the Enable User-Defined Sequence bar Code.
11. Scan the Enable ISBT bar code.
12. Scan the ENTER/EXIT configuration mode bar code.

The scanner is now configured with the appropriate identifiers. Since both ISBT and User-defined Concatenation are enabled, ISBT 128 bar codes scanned successively that contain these identifiers will be concatenated.

An alternate method of the type found in section 4.8.1 of the ISBT specifications can be used for configuring user-defined concatenation sequences. Using the previous example, the identifiers can be configured into a single configuration mode bar code. The following bar codes can be used to enable and disable the user-defined concatenation.

Enable (Left, =G) + (Right, &a)

![Enable Bar Code]

Disable (Left, =G) + (Right, &a)

![Disable Bar Code]

Note: These configuration bar codes require Single-Code configuration mode. These bar codes are not recognized in Multi-Code configuration mode.

Two forms of concatenation can be enabled at any given time, one pre-defined sequence and the user-defined sequence. Code selects and ISBT Code-128 concatenation cannot be used simultaneously. Both functions use the same internal resources so they must remain mutually exclusive.
Communications

Enable Light Pen/Wand Communication – Use this option if scanner should be used in place of a light pen.

* Enable RS232 – The scanner will work with RS232 +/- 12V serial output.

Load Keyboard Wedge Defaults – Scan this code before selecting Normal or Stand Alone Wedge Mode.

Enable Stand-Alone Keyboard Scanner – Allows scanner to be used without an external keyboard.

Enable Keyboard Wedge Emulation – Select if the scanner provides keyboard emulation by converting the scanned bar code data to the PC keyboard scan code equivalent.

Load OCIA Defaults – Scan this code before selecting Enable OCIA output.

Enable OCIA Output – Select this option if the communications requirement is on Optically Coupled Interface Adapter (OCIA). This is a docked (by the host) serial interface.

Load RS485† Defaults

Enable RS485 Communication – Select this option for RS485 SIOC/RS485 communications. Not all scanners support this interface. The correct interface board is required.

Enable No Communication Mode – Select this option if the scanner does not interface with the host device.

Reserved

† Applicable for IBM® Host applications.
Scanner Operation

Configuration Mode Options

Allow Configuration Mode on Power Up – The scanner can only enter MetroSet mode before any bar codes are scanned.

* Allow Configuration Mode Anytime – Allow MetroSet configuration at any time.

Allow configuration Codes on Power Up – Once a product bar code is scanned after power-up, the scanner will not accept configuration bar codes.

* Allow Configuration Codes Anytime – Allows scanning of configuration bar codes at any time.

Scan Buffers

* 1 Scan Buffer – The scanner will scan one bar code in the scan field and not scan again until the bar code is removed from the scan field for the duration of the same symbol time out.

2 Scan Buffers – The scanner will scan two bar codes in the scan field one time each. These two bar codes will not be scanned again and until they are removed from the scan field for the duration of the same symbol time out.

3 Scan Buffers – Same function as 2 Scan Buffers, but three bar codes are in the scan field.

4 Scan Buffers – Same function as 2 Scan Buffers, but four bar codes are in the scan field.
Redundant Scans

* 0 Redundant Scans – Requires 1 good decode for a good scan.

1 Redundant Scan – Requires 2 consecutive decodes of the same bar code data for a good scan.

2 Redundant Scans – Requires 3 consecutive decodes of the same bar code data for a good scan.

3 Redundant Scans – Requires 4 consecutive decodes of the same bar code data for a good scan.

4 Redundant Scans – Requires 5 consecutive decodes of the same bar code for a good scan.

5 Redundant Scans – Requires 6 consecutive decodes of the same bar code for a good scan.

6 Redundant Scans – Requires 7 consecutive decodes of the same bar code for a good scan.

7 Redundant Scans – Requires 8 consecutive decodes of the same bar code for a good scan.

Miscellaneous Decode Features

* Optional Same Symbol Check – Requires 1 different character between successive bar codes to consider the bar code new.

Normal Same Symbol Check – Requires 3 different characters between successive bar codes to consider the bar code new.
Same Symbol Time Outs

The length of time before a bar code can be rescanned after it is removed from the scan field is user-configurable in increments of 50 msecs to 6350 msecs (6.35 sec).

If using an MS9500 or IS4125, go to page 17–3.

~ Variable Same Symbol Time Out – While in configuration mode, scan this bar code followed by the appropriate code byte sequence (on page 16–1) to set the same symbol time out duration. This feature is not supported for the MS9500 series or the IS4125, refer to page 17–3 for additional information.

No Same Symbol Time Out

Infinite Same Symbol Time Out – The scanner will not repetitively scan the same bar code. This option overrides the symbol rescan time-outs.

Enable 2 Second Time Out – after 2 seconds of inactivity the laser will turn off and stay off until the CodeGate button is pressed. This feature is for the MS5145 only.

Disable 2 Second Time Out

LED Options

Flash Green LED if Rescan Allowed – This indicates same symbol timeout has elapsed.

Do Not Flash Green LED if Rescan Allowed

Reverse LED Functions – Red = Laser On
Green = Good Read

* Normal LED Functions – Green = Laser On
Red = Good Read
**Beeper Options**

- *Normal Tone*
- Optional Tone 1
- Optional Tone 2
- Optional Tone 3
- Optional Tone 4
- Optional Tone 5
- Optional Tone 6
- No Beep
- *Beep Once on Supplements*
- Beep Twice on Supplements
- Enable Fast Beep
- *Disable Fast Beep*
- Enable Fun Tones – scan this bar code then scan one of the Optional Tone bar codes above.
- *Disable Fun Tones*
Beep on BEL Command – The scanner beeps when it receives a BEL character from the host. If a number is sent within 200 msecs before the BEL character, the scanner will beep that number of times.

* Ignore BEL Command

Enable Light Pen Toggle During Beep – The scanner beeps and toggles the light pen data line on a successful decode. This drives a good read indicator.

* Disable Light Pen Toggle During Beep

Enable Pass-Through

Disable Pass-Through

Beep with Pass-Through Data

* No Beep with Pass-Through Data

Enable Record Count Capture

* No Record Count Capture

Transmit Record Counts
Data Transmission Delays

Use these codes to select the amount of delay between sending data characters from the scanner to the host. This helps prevent the scanner from overflowing host-input buffers.

* 1 msec Intercharacter Delay

10 msec Intercharacter Delay

25 msec Intercharacter Delay

~ Variable msec Intercharacter Delay – Scan this bar code and a sequence of code bytes on page 16–1 to set the delay between characters sent to the host system (range from 1 to 255 msecs.).

No Intercharacter Delay

~ Variable Inter-Record Delay

Turn Off Laser During Inter-Record Delay

* Leave Laser On During Inter-Record Delay
<table>
<thead>
<tr>
<th>Option</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Communications Time Out</td>
<td></td>
</tr>
<tr>
<td>Disable Communications Time Out</td>
<td></td>
</tr>
<tr>
<td>Beep Before Transmit</td>
<td></td>
</tr>
<tr>
<td>Beep After Transmit</td>
<td></td>
</tr>
<tr>
<td>Variable Communications Time Out</td>
<td></td>
</tr>
<tr>
<td>Default Communications Time Out (2 secs)</td>
<td></td>
</tr>
<tr>
<td>Short Communications Time Out (1 secs)</td>
<td></td>
</tr>
<tr>
<td>Long Communications Time Out (4 secs)</td>
<td></td>
</tr>
<tr>
<td>Three Beeps on Time Out</td>
<td></td>
</tr>
<tr>
<td>No Beeps on Time Out</td>
<td></td>
</tr>
<tr>
<td>Razzberry Tone on Time Out</td>
<td></td>
</tr>
<tr>
<td>No Razzberry Tone on Time Out</td>
<td></td>
</tr>
</tbody>
</table>
Host Scanner Commands

Enable D/E Disable Command – The scanner will disable scanning after it receives an ASCII “D” from the host device. It will enable scanning when it receives an ASCII “E”.

* Disable D/E Disable.

Enable Z/R Type D/E Simulation – The scanner will disable scanning after it receives an ASCII “Z” from the host device. It will enable scanning when it receives an ASCII “R”.

* No Z/R Type D/E Simulation

Enable F/L Laser Command – The scanner will turn off the laser after the scanner receives an ASCII “F” character. The laser will turn on after it receives an ASCII “L” character.

* Disable F/L Laser Command

Use DTR Scan Disable – The scanner will monitor the DTR input to determine if scanning should be allowed. A +12V active level enables decoding. A -12V inactive level disables decoding.

* Do Not Use DTR Scan Disable – Do not monitor the DTR input.

Activate DC2 Character – Scanning will be initiated with the receipt of a DC2 character (^R, 124).

* Do Not Activate on DC2 Character

Transmit “METROLOGIC” with receipt of an “I” (49H) via RS232

* Don’t Transmit “METROLOGIC” with receipt of an “I” (49H) via RS232
Transmit Scanner ID byte with receipt of an “i” (69H) via RS232 – The ID byte is transmitted as 3 bytes (i.e. 0, 0, 1).

* Don’t Transmit Scanner ID byte with receipt of an “i” (69H) via RS232

Transmit NO READ if DC2 Activated

* Do Not Transmit NO READ if DC2 Activated

No Green LED During NO READ Transmit

* Green LED During NO READ Transmit

Transmit Serial Number

Enable Motor On/Off Commands

* Disable Motor On/Off Commands

Disable RS232 Receive

Normal RS232 Receive

Enable Banco Control Mode

Disable Banco Control Mode
Use Protocol Prefix and Suffix for Bar Code Transmission

* No Protocol Prefix and Suffix for Bar Code Transmission

Enable RTS on No Read – After a NOREAD occurs, the scanner will activate the RTS line for 20 milliseconds. The duration of the RTS activation can be loaded in address 199 bits 6–0 in 10 millisecond steps.

* Disable RTS on No Read

Test Modes

Scan Count Mode ON – The scanner will enter scan count test mode and the scanner’s firmware number will transmit to the host. Do not enable unless instructed by a Honeywell representative.

* Scan Count Mode OFF

Power-Up with Saved Interface – Do not enable unless instructed by a Honeywell representative.

* Power-Up with Board Interface – Do not enable unless instructed by a Honeywell representative.
Prefixes/Suffixes

Scan the Enter Configuration Mode bar code before trying to set these features (see the Multi-Code Method on page 1–1).

User Configurable Prefixes, All Data

~ Configurable Prefix Character #1 – A prefix ID can be added and assigned for data transmission. Use this code with a code byte sequence, on page 16–1, which represents the desired character.

~ Configurable Prefix Character #2 – Assigns a second configurable prefix character.

~ Configurable Prefix Character #3 – Assigns a third configurable prefix character.

~ Configurable Prefix Character #4 – Assigns a fourth configurable prefix character.

~ Configurable Prefix Character #5 – Assigns a fifth configurable prefix character.

~ Configurable Prefix Character #6 – Assigns a sixth configurable prefix character.

~ Configurable Prefix Character #7 – Assigns a seventh configurable prefix character.

~ Configurable Prefix #8 – Assigns an eighth configurable prefix character.

~ Configurable Prefix Character #9 – Assigns a ninth configurable prefix character.

~ Configurable Prefix Character #10 – Assigns a tenth configurable prefix character.

* Clear All User Configurable Prefixes
User Configurable ID Characters, Code Specific

* Use Configurable Code ID Bytes as Prefixes – User configured, code specific ID bytes are transmitted before the data. If using prefixes, user configured suffixes cannot be used.

Use Configurable Code ID Bytes as Suffixes – User configured, code specific ID bytes are transmitted after the data. If using suffixes, user configured prefixes cannot be used.

‡ Enter configuration mode then scan this bar code followed by the three code byte bar codes (on page 16–1) that represent a unique ID character to be associated with this bar code type.

~ Configurable UPC-A ID ‡

~ Configurable UPC-E ID ‡

~ Configurable EAN-8 ID ‡

~ Configurable EAN-13 ID ‡

~ Configurable Code 39 ID ‡

~ Configurable Code 128 ID ‡

~ Configurable Code 93 ID ‡

~ Configurable Code 11 ID ‡

~ Configurable Telepen ID ‡
‡ Enter configuration mode then scan this bar code followed by the three code byte bar codes (on page 16–1) that represent a unique ID character to be associated with this bar code type.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 0 7 2 0 0</td>
<td>Configurable TRI-OPTIC ID ‡</td>
</tr>
<tr>
<td>9 0 7 1 0 0</td>
<td>Configurable Standard 2 of 5 ID ‡</td>
</tr>
<tr>
<td>9 0 6 7 0 0</td>
<td>Configurable Interleaved 2 of 5 ID ‡</td>
</tr>
<tr>
<td>9 0 6 8 0 0</td>
<td>Configurable Matrix 2 of 5 ID ‡</td>
</tr>
<tr>
<td>9 0 6 9 0 0</td>
<td>Configurable Airline 2 of 5 ID ‡</td>
</tr>
<tr>
<td>9 0 6 5 0 0</td>
<td>Configurable MSI Plessey ID ‡</td>
</tr>
<tr>
<td>9 0 7 0 0 0</td>
<td>Configurable UK Plessey ID ‡</td>
</tr>
<tr>
<td>9 0 6 6 0 0</td>
<td>Configurable Codabar ID ‡</td>
</tr>
</tbody>
</table>

* Clear All Configurable Code Specific ID’s – Clears all unique ID characters previously identified.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 9 9 9 8 3</td>
<td>Clear All Configurable Code Specific ID’s – Clears all unique ID characters previously identified.</td>
</tr>
<tr>
<td>1 0 5 5 1 6</td>
<td>Enable Teraoka ID</td>
</tr>
<tr>
<td>1 0 5 5 0 6</td>
<td>* Disable Teraoka ID</td>
</tr>
<tr>
<td>1 2 4 7 1 6</td>
<td>Enable Taiwan 7-11 ID</td>
</tr>
<tr>
<td>1 2 4 7 0 6</td>
<td>* Disable Taiwan 7-11 ID</td>
</tr>
</tbody>
</table>
Standard Prefix Characters

Enable STX Prefix – The scanner will transmit a Start of Text (ASCII 02H) before each bar code.

* Disable STX Prefix

Enable Rochford-Thomson Mode

* Disable Rochford-Thomson Mode

Enable AIM ID Characters

* Disable AIM ID Characters

Enable UPC Prefix ID – A prefix will be transmitted before any UPC/EAN code. The prefixes are A (UPC-A), E0 (UPC-E), F (EAN-13), and FF (EAN-8).

* Disable UPC Prefix ID

Enable NCR Prefix ID – A prefix will be transmitted before the following code types. The prefixes are as follows: A (UPC-A), E0 (UPC-E), FF (EAN-8), F (EAN 13), B1 (Code 39) B2 (ITF), B3 (Code 128 and other codes).

* Disable NCR Prefix ID

Enable NCR Prefix Character

Enable Nixdorf ID Characters – This option transmits code identities before each bar code for many Siemens/Nixdorf registers.

* Disable Nixdorf ID Characters
Enable SANYO ID Characters

* Disable SANYO ID Characters

Enable Manufacturer ID Prefix

* Disable Manufacturer ID Prefix

Enable “C” Prefix

* Disable “C” Prefix

Enable “$” Prefix ID for UPC/EAN

* Disable “$” Prefix ID for UPC/EAN

Enable Tab Prefix – The scanner will transmit a TAB (ASCII 09H) before each bar code.

* Disable Tab Prefix

Enable SNI Beetle Mode

* Disable SNI Beetle Mode

Enable Cipher 1021 IDs

* Disable Cipher 1021 IDs
Enable Tec 7-11 IDs

* Disable Tec 7-11 IDs

**Standard Suffix Characters**

Enable CR Suffix – The scanner transmits a carriage return after each bar code.

Disable CR Suffix.

Enable LF Suffix – The scanner transmits a line feed after each bar code. *Disabled when keyboard wedge defaults are loaded.*

Disable LF Suffix.

Enable Tab Suffix – The scanner will transmit a TAB (ASCII 09H) after each bar code.

* Disable Tab Suffix

Enable ETX Suffix – The scanner will transmit End of Text (ASCII 03H) after the bar code date.

* Disable ETX Suffix

Enable UPC Suffix ID – The scanner will transmit a suffix after any UPC/EAN bar code. The suffixes are A (UPC-A), E (UPC-E), F (EAN-13) and F (EAN-8).

* Disable UPC Suffix ID
Longitudinal Redundancy Check

A Longitudinal Redundancy Check (LRC) is an error checking character that is calculated across a sequence of data characters. It is determined by eXclusive ORing (XOR) the characters to be checked, starting with an initial value of 00H.

The result, an “LRC byte” is then transmitted following the data stream and used by the receiving computer to determine if the information was received correctly. In the scanner’s case, XOR is performed prior to adding parity bits.

When the LRC is enabled, the scanner defaults to starting the LRC on the second byte of information transmitted. Optionally, the calculation can start on the first byte transmitted.

Enable Transmit of LRC Calculation – The scanner outputs an LRC check character after the bar code.

* Disable Transmit of LRC Calculation.

* Start LRC on First Byte – The scanner will calculate the LRC check digit starting with the first character.

Start LRC on Second Byte – The scanner will calculate the LRC check digit starting with the second character.

Block Check Character

* Enable NCR BCC

Disable NCR BCC
Character Replacements

To replace a character:

1. Scan the *enter/exit configuration mode* bar code (on page 1–1).
2. Scan the *character to replace code* (shown below).
3. Scan the ASCII code byte value of the character you wish to replace. Refer to the ASCII Reference Table in the Code Byte Usage section of this manual.
4. Scan the *replacement character* bar code (shown below).
5. Scan the ASCII code byte value of the replacement character.
6. Scan the *enter/exit configuration mode* bar code (on page 1–1).

---

~ Character to Replace

~ Replacement Character

No Replacement
User Configurable Suffixes, All Data

Note: Scan the Enter/Exit Configuration mode code before trying to set this feature. Refer to Multi-Code Method on page 1–1.

~ Configurable Suffix Character #1 – A suffix ID can be added and assigned for data transmission. Use this code with a 3 code byte sequence, on page 16–1, which represents the desired character.

~ Configurable Suffix Character #2 – Assigns a second configurable suffix character.

~ Configurable Suffix Character #3 – Assigns a third configurable suffix character.

~ Configurable Suffix Character #4 – Assigns a fourth configurable suffix character.

~ Configurable Suffix Character #5 – Assigns a fifth configurable suffix character.

~ Configurable Suffix Character #6 – Assigns a sixth configurable suffix character.

~ Configurable Suffix Character #7 – Assigns a seventh configurable suffix character.

~ Configured Suffix Character #8 – Assigns an eighth configurable suffix character.

~ Configurable Suffix Character #9 – Assigns a ninth configurable suffix character.

~ Configurable Suffix Character #10 – Assigns a tenth configurable suffix character.

* Clear All User Configurable Suffixes
**Special Formats**

- **Enable SINEKO Mode**
- **Disable SINEKO Mode**
- **Enable Newcode Formatting Mode A**
- **Disable Newcode Formatting Mode A**
- **Enable Newcode Formatting Mode B**
- **Disable Newcode Formatting Mode B**
- **Remove All Leading Zero’s**
- **Do Not Remove Leading Zero’s**
- **Enable MS951 CAPS Lock**
- **Disable MS951 CAPS Lock**
- **Enable HCA Parsing**
- **Disable HCA Parsing**
**Code Formatting**

**UPC/EAN Formatting**

- **Transmit UPC-A Check Digit**

- **Do Not Transmit UPC-A Check Digit**

- **Transmit UPC-E Check Digit**

- **Do Not Transmit UPC-E Check Digit**

- **Expand UPC-E to 12 Digits** – Expand UPC-E bar codes to the 12 digit equivalent, UPC-A bar codes.

- **Do Not Expand UPC-E to 12 Digits**

- **Send Number System on Expanded UPC E**

- **Do Not Send Number System on Expanded UPC E**

- **Enable GTIN Formatting**

- **Disable GTIN Formatting**

- **Convert UPC-A to EAN-13** – The scanner converts UPC-A to EAN-13 by transmitting a leading zero before the bar code.

- **Do Not Convert UPC-A to EAN-13**
Transmit Lead Zero on UPC-E – This option will transmit a zero before each UPC-E bar code.

Do Not Transmit Lead Zero on UPC-E

Convert EAN-8 to EAN-13 – The scanner will transmit five zeros before the bar code to convert EAN-8 to EAN-13.

* Do Not Convert EAN-8 to EAN-13

* Transmit UPC-A Number System

Do Not Transmit UPC-A Number System

* Transmit UPC-A MFR #

Do Not Transmit UPC-A MFR #

* Transmit UPC-A ITEM #

Do Not Transmit UPC-A ITEM #

* Transmit EAN-8 Check Digit

Do Not Transmit EAN-8 Check Digit

* Transmit EAN-13 Check Digits – The scanner will transmit EAN-13 Check Digit.

Do Not Transmit EAN-13 Check Digit.
**Codabar Formatting**

- **Transmit Codabar Start/Stop Characters** – Transmits Codabar’s Start/stop characters before and after each bar code.

- **Do Not Transmit Codabar Start/Stop**

- **Normal Codabar Start/Stop Characters**

- **Enable Transmit Codabar Start/Stop Characters as Lower Case Characters**

- **Enable CLSI Editing** – Works only with 14 digit Codabar type lengths. This option will perform CLSI type editing before the information is transmitted to the host.

- **Do Not Enable CLSI Editing**

- **Enable Codabar Mod-16 Check Digit**

- **Disable Codabar Mod-16 Check Digit**

- **Enable Codabar “7-Check” Check Digit**

- **Disable Codabar “7-Check” Check Digit**

- **Transmit Codabar Check Digit**

- **Don’t Transmit Codabar Check Digit**
Code 39 Formatting

Transmit Mod 43 Check Digit on Code 39 – This feature works in conjunction with Mod 43 Check Digit on Code 39 option, on page 2–2. Both must be enabled for this feature to work.

* Do Not Transmit Mod 43 Check Digit on Code 39

Transmit Code 39 Stop/Start Characters – The scanner transmits Code 39’s start and stop characters before and after each bar code.

* Do Not Transmit Code 39 Stop/Start Characters

Transmit an “A” (41H) Prefix if Italian Pharmaceutical

* Do not Transmit an “A” (41H) Prefix if Italian Pharmaceutical

Code 11 Formatting

Transmit Code 11 Check Digit – This bar code will transmit Code 11 check characters when used with Enabled Code 11 on page 2–6.

* Do Not Transmit Code 11 Check Digit

Telepen

Enable Convert Telepen ^L to E

* Disable Convert Telepen ^L to E
**Plessey**

Transmit UK Plessey Check Digit – The scanner will transmit UK Plessey Check Digit characters and must be used with the UK Plessey option.

* Do Not Transmit UK Plessey Check Digit

Enable UK Plessey Special Format

Disable UK Plessey Special Format

Transmit MSI Plessey Check Digit – This option works in conjunction with one or both of the Enabled MSI Plessey Mod options on page 2–7.

* Do Not Transmit MSI Plessey Check Digit

**2 of 5 Code Formatting**

Transmit Mod 10 Check Digit on ITF – The scanner transmits interleaved 2 of 5 (ITF) Mod 10 check character.

* Do Not Transmit Mod 10 Check Digit on ITF – Works in conjunction with Mod 10 check on ITF. Both must be enabled for this feature to work.

Transmit Matrix 2 of 5 Check Digit

* Do Not Transmit Matrix 2 of 5 Check Digit
RS232

* Enable RS232 Mode – The scanner will work with RS232 +/-12V serial output.

**Parity Features**

A parity bit is an extra data bit used to help catch data transmission errors. The scanner’s parity must match the host’s parity.

- **No Parity**

- **Odd Parity** – Select to set the parity bit to either a 1 or a 0 to ensure an odd number of bits are 1s.

- **Space Parity** – Select to set the parity bit always to 0.

- **Even Parity** – Select to set the parity bit to either a 1 or 0 to ensure an even number of bits are 1s.

- **Mark Parity** – Select Mark Parity to set the parity bit always to 1.

**Baud Rate**

- **115200 BAUD Rate**
  (Not available with Voyager)

- **57600 BAUD Rate**
  (Not available with Voyager)

- **38400 BAUD Rate**

- **19200 BAUD Rate**

- **14400 BAUD Rate**
Data/Stop Bits

8 Data Bits – The number of data bits transmitted for each character.

* 7 Data Bits

1 Stop Bit

* 2 Stop Bits

Hardware Handshaking

Enable RTS/CTS Handshaking – Output a Request to Send (RTS) signal and wait for a Clear to Send (CTS) signal before transmitting data.

* Disable RTS/CTS Handshaking.
* **Character RTS/CTS** – Activates/Deactivates RTS signal for each character.

**Message RTS/CTS** – Activates RTS before sending the first character and leaves it active until after the last character has been transmitted.

**Invert RTS Polarity (RSV1)**
- -12V = Active
  +12V = Inactive

* **Standard RTS Polarity** – Use standard RTS polarity
- -12V = Inactive
  +12V = Active

**Invert CTS Polarity (RSV2)**
- -12V = Active, OK to send
  +12V = Inactive, Do not send

* **Standard CTS Polarity**
- -12V = Inactive, Do not send
  +12V = Active, OK to send

**Activate RTS, Do Not Wait for CTS (RSV3)** – Activate RTS for transmission but do not wait for CTS to send.

* **Activate RTS, Wait for CTS** – Wait for CTS after activating RTS.

**Test CTS Not Present Before RTS (RSV4)** – Do not activate RTS if CTS is already present.

* **Do Not Test for CTS Present Before RTS**

**Enable DTR Support** – The scanner will stop scanning when the Data Terminal Ready (DTR) signal goes inactive.

* **Disable DTR Support**
Enable RTS Counter Toggle – The scanner will toggle the RTS line on a good decode.

* Disable RTS Counter Toggle

Enable XON/XOFF Handshaking – The scanner will stop transmission whenever on XOFF (ASCII 13H) is received. Transmission will resume after an XON (ASCII 11H) is received.

* Disable XON/XOFF Handshaking

**Software Handshaking**

Enable ACK/NAK – After transmitting data, wait for an ACK (06H) or a NAK (15H) response from the host. If ACK is received, complete the communications cycle and look for more bar codes. If NAK is received, retransmit the last set of bar code data and wait for ACK/NAK again.

* Disable ACK/NAK

Support BEL/CAN in ACK/NAK – When BEL (07H) is received, the scanner beeps 3 times and exits the communications loop. If a CAN (18H) is received, then the scanner will exit the communications loop, silently.

* Ignore BEL/CAN in ACK/NAK – Ignore BEL/CAN characters in communication loop.

Enable 5 Retries on ACK/NAK Time Out – Allow up to 5 NAK retransmissions of the data before dropping out of the communications loop.

* Disable 5 Retries on ACK/NAK Time Out
Enable 5 NAK Retries
Allow up to 5 retransmissions of the data if a NAK is received.

* Disable 5 NAK Retries

Enable GLS Handshaking – Accept ]V for the ACK acknowledgement. ACK will no longer be accepted but NAK and any additional ACK/NAK protocol characters enabled are still accepted.

* Disable GLS Handshaking

Miscellaneous

Enable French PC Term – The scanner transmits PC type make/break scan codes instead of ASCII data characters. The scan codes match a WYSE French PC Term.

* Disable French PC Term

Enable NCR Scanner – Only Commands

* Disable NCR Scanner – Only Commands
Keyboard

Enable Keyboard Emulation

Load Keyboard Wedge Defaults – Loads the default settings for keyboard wedge mode.

Enable Stand-Alone Keyboard Emulation – Use this with special stand-alone models that are not cabled for an external keyboard. Scan this bar code to enable the Stand-Alone Mode. The scanner will send keyboard “power on” information and configure hardware to simulate a constant keyboard connection.

Enable Keyboard Wedge Emulation – Use this with an external keyboard. Transmit in wedge made to allow standard PC keyboards to communicate when no bar code data is available.

Country/Scan Code Table Selects

* USA Keyboard

Switzerland Keyboard

Spain Keyboard

Italy Keyboard

Germany Keyboard

France Keyboard

UK Keyboard
Belgium Keyboard

Japan Keyboard

IBM 4700 Financial Keyboard

Sweden/Finland Keyboard

Slovenian Keyboard

Keyboard/System Type

* AT Keyboard – Includes IBM PS/2 and compatible models 50, 55, 60, 80.

XT Keyboard – Special firmware in Voyager.

PS/2 Keyboard – Includes IBM PC and compatible models 30, 70, 8556.

Enable Terminal Keyboard Emulation.

Enable XT Keyboard for Mode 1 – Special firmware in Voyager.

Enable XT Keyboard for Mode 2 – Special firmware in Voyager.
'Dumb’ Terminal Selections

Note: The following terminals may require custom cables.

- IBM Terminal Keyboards
- Reserved Terminal Keyboard #2
- Reserved Terminal Keyboard #3
- Reserved Terminal Keyboard #4
- Reserved Terminal Keyboard #5
- Reserved Terminal Keyboard #6
- Reserved Terminal Keyboard #7
- Reserved Terminal Keyboard #8

- Lower Case Lock On – transmit all data as lower case.
- Lower Case Lock Off

- Spanish Keyboard Ñ Substitution – the following two characters will translate as follows: # to Ñ and ^ to ñ.
- No Spanish Keyboard Ñ Substitution
Special Keyboard Features

Transmit Make Code Only – Not available on all models.

* Transmit Make/Break Code – Not available on all models.

* Transmit FOH Break Code – The scanner will transmit the FOH in the break-code sequence.

Do Not Transmit FOH Break Code

Transmit Cleanup Bit – Use for certain NEC computers.

* Do Not Transmit Cleanup Bit

Enable Alt-Mode – See Enable ALT-Mode (Normal) for description.

* Disable Alt-Mode – Caution: If host software application uses the right Alt key as a “Hot” key, Alt-mode must be disabled.

† These settings only apply if the Alt-Mode (shown above) is enabled.

* Enable Alt-Mode (Normal) †
The scanner will duplicate the following keyboard sequence; Hold down the Alt key and Type the three digit decimal number that corresponds to the appropriate character.

Enable Alt-Mode (Advanced) †
The scanner will duplicate the following keyboard sequence; Hold down the Alt key and Type the four digit decimal number that corresponds to the appropriate character.
Enable Auto Detect Mode (AT/PS2) – Automatically detects caps lock status.

* Disable Auto Detect Mode (AT/PS2)

Enable Caps Lock (XT)

* Disable Caps Lock (XT)

Send Numbers as Keypad Data – All data is sent as if it has been entered on a keypad.

* Send Numbers as Normal Data

Enable Reserved Feature

* Disable Reserved Feature

* Use Extended ASCII To Send Extended Key Codes – Use extended ASCII characters to send PC keyboard keys e.g., F1, F2.

Use Extended ASCII Characters as Extended ASCII> – Transmit extended ASCII codes via Alt Mode.

* Character KB Inhibit

Message KB Inhibit
Enable Right Alt Key Sequencing

Disable Right Alt Key Sequencing

Enable LaCaixa Special Keyboard Prefix & Suffix Scan Codes

Disable LaCaixa Special Keyboard Prefix & Suffix Scan Codes

**InterScan Code Delays**

* InterScan Code Delay 800 msec – The time specified represents the amount of time between individual 11-bit scan codes. This parameter may need to be adjusted for operation with certain PC keyboard BIOS.

InterScan Code Delay 7.5 msec – This time specified represents the amount of time between individual 9-bit scan codes. This parameter may need to be adjusted for operation with certain PC keyboard BIOS.

InterScan Code Delay 15 msec – The time specified represents the amount of time between individual 11-bit scan codes. This parameter may need to be adjusted for operation with certain PC keyboard BIOS.

~ Variable InterScan Code Delay msec – Refer to *Multi-Code Method* on page 1–1. Sets value in 100 microsecond increments.
Control Sets

In general, standard bar code symbologies will only encode the ASCII character set. Function keys, arrow keys and many other extended keys on an IBM compatible keyboard do not translate to ASCII characters. One method of ‘bar coding’ the extended keys is to substitute the extended key codes when a specific ASCII control character is found in the bar code stream. The Control Sets are specific translations of the ASCII (HEX) set.

Control Set #1

Enable Control Set #1

Disable Control Set #1
<table>
<thead>
<tr>
<th>ASCII (HEX)</th>
<th>ASCII Control</th>
<th>Extended Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>00H</td>
<td>Null</td>
<td>Numeric Keypad + (Plus)</td>
</tr>
<tr>
<td>01H</td>
<td>SOH</td>
<td>Num Lock</td>
</tr>
<tr>
<td>02H</td>
<td>STX</td>
<td>Down Arrow</td>
</tr>
<tr>
<td>03H</td>
<td>ETX</td>
<td>Numeric Keypad - (Minus)</td>
</tr>
<tr>
<td>04H</td>
<td>EOT</td>
<td>Insert</td>
</tr>
<tr>
<td>05H</td>
<td>ENQ</td>
<td>Delete</td>
</tr>
<tr>
<td>06H</td>
<td>ACK</td>
<td>System Request</td>
</tr>
<tr>
<td>07H</td>
<td>BEL</td>
<td>(Right Arrow)</td>
</tr>
<tr>
<td>08H</td>
<td>BS</td>
<td>(Left Arrow)</td>
</tr>
<tr>
<td>09H</td>
<td>TAB</td>
<td>Tab</td>
</tr>
<tr>
<td>0AH</td>
<td>LF</td>
<td>Caps Lock</td>
</tr>
<tr>
<td>0BH</td>
<td>VT</td>
<td>Shift Tab</td>
</tr>
<tr>
<td>0CH</td>
<td>FF</td>
<td>Left Alt</td>
</tr>
<tr>
<td>0DH</td>
<td>CR</td>
<td>Enter</td>
</tr>
<tr>
<td>0EH</td>
<td>SO</td>
<td>Left Control</td>
</tr>
<tr>
<td>0FH</td>
<td>SI</td>
<td>Up Arrow</td>
</tr>
<tr>
<td>10H</td>
<td>DLE</td>
<td>F1</td>
</tr>
<tr>
<td>11H</td>
<td>DC1</td>
<td>F2</td>
</tr>
<tr>
<td>12H</td>
<td>DC2</td>
<td>F3</td>
</tr>
<tr>
<td>13H</td>
<td>DC3</td>
<td>F4</td>
</tr>
<tr>
<td>14H</td>
<td>DC4</td>
<td>F5</td>
</tr>
<tr>
<td>15H</td>
<td>NAK</td>
<td>F6</td>
</tr>
<tr>
<td>16H</td>
<td>SYN</td>
<td>F7</td>
</tr>
<tr>
<td>17H</td>
<td>ETB</td>
<td>F8</td>
</tr>
<tr>
<td>18H</td>
<td>CAN</td>
<td>F9</td>
</tr>
<tr>
<td>19H</td>
<td>EM</td>
<td>F10</td>
</tr>
<tr>
<td>1AH</td>
<td>SUB</td>
<td>Home</td>
</tr>
<tr>
<td>1BH</td>
<td>ESC</td>
<td>Esc</td>
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<tr>
<td>1CH</td>
<td>FS</td>
<td>Page Up</td>
</tr>
<tr>
<td>1DH</td>
<td>GS</td>
<td>Page Down</td>
</tr>
<tr>
<td>1EH</td>
<td>RS</td>
<td>Print Screen</td>
</tr>
<tr>
<td>1FH</td>
<td>US</td>
<td>End</td>
</tr>
</tbody>
</table>
Enable OCIA Mode – Select this option if communications requires OCIA (Optically Coupled Interface Adapter). The host clocks this serial interface.

Load OCIA Defaults

Enable DTS/Siemens

* Enable DTS/Nixdorf

Enable NCR-S

Enable NCR-F

* Transmit character count with non-UPC codes while transmitting in OCIA NCR-S mode

Do not Transmit character count with non-UPC codes while transmitting in OCIA NCR-S mode
### Light Pen Parameters

<table>
<thead>
<tr>
<th>Code</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>41524</td>
<td>Enable Light Pen Mode</td>
<td>Select this option if the scanner will be used in place of a light pen. It provides light pen emulation of each bar code scanned.</td>
</tr>
<tr>
<td>41527</td>
<td>* Bars High</td>
<td></td>
</tr>
<tr>
<td>41516</td>
<td>Spaces High</td>
<td></td>
</tr>
<tr>
<td>41516</td>
<td>Transmit as Code 39</td>
<td>All bar codes will be decoded then transmitted as Code 39 bar codes.</td>
</tr>
<tr>
<td>41506</td>
<td>* Transmit as Scanned</td>
<td>All bar codes will be decoded and transmitted in that symbology.</td>
</tr>
<tr>
<td>41501</td>
<td>Poll Light Pen Source</td>
<td>The scanner waits for an active source voltage before transmitting data.</td>
</tr>
<tr>
<td>41500</td>
<td>* Do Not Poll Light Pen Source</td>
<td></td>
</tr>
<tr>
<td>41511</td>
<td>Enable Inverted IDLE/Extra Toggle</td>
<td>The scanner beeps and toggles the light pen data line with an extra data pulse to condition the decoder.</td>
</tr>
<tr>
<td>41501</td>
<td>* Disable Inverted IDLE/Extra Toggle</td>
<td></td>
</tr>
<tr>
<td>41510</td>
<td>Enable Pre-Transmit Toggle of RTS Line</td>
<td></td>
</tr>
<tr>
<td>41500</td>
<td>* Disable Pre-Transmit Toggle of RTS Line</td>
<td></td>
</tr>
</tbody>
</table>
Set Narrow Element Width

10x Narrow Element Border – Allows the transmission of Light Pen/Wand emulation using a 10x border.

* 50x Narrow Element Border – Allows the transmission of Light Pen/Wand emulation using a 50x border.

* 1 ms Narrow Element Width – Allows the transmission of Light Pen/Wand emulation at 1ms Narrow Element width.

60 µs Narrow Element Width

100 µs Narrow Element Width

500 µs Narrow Element Width

~ Variable Narrow Element Width – Sets the minimum x-dimension in 6 µs increments. Scan this code followed by a 3-digit code byte sequence (on page 16–1).
IBM Port

Enable RS485 Communication – For RS485 communications. Not all scanners support this interface. The correct interface board is required.

Load RS485 Defaults – Load default format settings for the RS485 systems.

IBM Port 17B 3687-2 In Counter

IBM Port 5B 1520 HH Laser

* IBM Port 9B 4500 CCD HH BCR1

IBM Port 9B 4501 CCD HH BCR2

* Disable CTS select of RS485 vs RS232

Enable RS485 transmit when CTS = -12 Volt & RS232 transmit when CTS = +12 Volt

IBM Reserved Codes

IBM Reserved #1

IBM Reserved #2

IBM Reserved #3

IBM Reserved #5
Enable USB Interface

Enable Low Speed USB Defaults

♦ This feature is limited to Honeywell scanners without integrated Low Speed USB electronics. These bar codes configure the scanner to communicate via the MX009.

Load Integrated Full Speed USB Keyboard Emulation Defaults

Load Integrated Full Speed USB IBM/OEM Defaults

Load Integrated Low Speed USB OPOS Defaults

Feature is limited to scanners with internal Low-Speed USB interfaces with specific software versions.

IBM OEM Scanner 4B00h Hand-Held – Full Speed USB Only

IBM OEM Scanner 4A00h Flat-Bed – Full Speed USB Only

* Enable USB Keyboard Emulation Mode

Note: USB Keyboard Emulation Mode is a factory default. If the Recall Defaults bar code is scanned while reconfiguring the scanner, the scanner configuration will revert to the factory default setting discarding any previous configuration settings for USB Serial Emulation. To enable the Serial Emulation Mode, rescane the Bi-Directional or Uni-Directional USB Serial Emulation Mode bar code on page 15–2.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Uni-Directional USB Serial Emulation Mode</td>
<td>Supported in Honeywell MS9500, MS5100 and IS4125 laser-class products. Note: This bar code enables Bi-Directional USB Serial Emulation Mode in the Honeywell Focus® area-imaging products.</td>
</tr>
<tr>
<td>Enable Bi-Directional USB Serial Emulation Mode</td>
<td>Supported in Honeywell MS9500, MS5100 and IS4125 laser-class products. Note: This configuration code is not supported for Focus/Imager class products (see note above).</td>
</tr>
<tr>
<td>Enable Bar Code ID</td>
<td></td>
</tr>
<tr>
<td>Disable Bar Code ID</td>
<td></td>
</tr>
<tr>
<td>Enable USB Reserve Code #1</td>
<td></td>
</tr>
<tr>
<td>Disable USB Reserve Code #1</td>
<td></td>
</tr>
<tr>
<td>Enable USB Reserve Code #2</td>
<td></td>
</tr>
<tr>
<td>Disable USB Reserve Code #2</td>
<td></td>
</tr>
<tr>
<td>Sears USB Defaults</td>
<td></td>
</tr>
<tr>
<td>Sears Aux Defaults</td>
<td></td>
</tr>
<tr>
<td>Enable IBM 1520 Code Flag Emulation – UPC code IDs and ITF code IDs remain the same but all other code IDs are transmitted as Code 39 (IBM OEM Scanner Modes).</td>
<td>Disable IBM 1520 Code Flag Emulation</td>
</tr>
</tbody>
</table>
Code Bytes Usage

The scanner must be in Configuration Mode for the features requiring code bytes for configuration. The Enter/Exit Configuration Mode bar code must be scanned before starting the configuration cycle. User configurable prefix/suffix characters can then be saved by scanning the 3 digit decimal equivalent of the ASCII character into the appropriate character location with the code byte bar codes.

**Example:** To add an Asterisk (*) as a Prefix, scan the bar codes.

1. Enter/Exit Configuration Mode (3 beeps)
2. Configurable Prefix #1 (1 beep)
3. Code Byte 0 (1 beep)
4. Code Byte 4 (2 beeps)
5. Code Byte 2 (3 beeps)
6. Enter/Exit Configuration Mode (3 beeps)

**Code Bytes 0–9**

<table>
<thead>
<tr>
<th>Code Byte 0</th>
<th>Code Byte 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Code Byte 0" /></td>
<td><img src="image" alt="Code Byte 1" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code Byte 2</th>
<th>Code Byte 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Code Byte 2" /></td>
<td><img src="image" alt="Code Byte 3" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code Byte 4</th>
<th>Code Byte 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Code Byte 4" /></td>
<td><img src="image" alt="Code Byte 5" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code Byte 6</th>
<th>Code Byte 7</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Code Byte 6" /></td>
<td><img src="image" alt="Code Byte 7" /></td>
</tr>
</tbody>
</table>
### Code Type Table

<table>
<thead>
<tr>
<th>Code Type Table</th>
<th>Code Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code Byte</td>
<td>Code Types</td>
</tr>
<tr>
<td>004</td>
<td>UPC-A</td>
</tr>
<tr>
<td>002</td>
<td>UPC-E</td>
</tr>
<tr>
<td>003</td>
<td>EAN-8</td>
</tr>
<tr>
<td>005</td>
<td>EAN-13</td>
</tr>
<tr>
<td>080</td>
<td>Code 39</td>
</tr>
<tr>
<td>081</td>
<td>Codabar</td>
</tr>
<tr>
<td>082</td>
<td>Interleaved 2 of 5</td>
</tr>
<tr>
<td>083</td>
<td>Code 128</td>
</tr>
<tr>
<td>084</td>
<td>Code 93</td>
</tr>
<tr>
<td>091</td>
<td>MSI Plessey</td>
</tr>
<tr>
<td>092</td>
<td>Code 11</td>
</tr>
<tr>
<td>093</td>
<td>Airline 2 of 5 (15 digits)</td>
</tr>
<tr>
<td>094</td>
<td>Matrix 2 of 5</td>
</tr>
<tr>
<td>095</td>
<td>Telepen</td>
</tr>
<tr>
<td>096</td>
<td>UK Plessey</td>
</tr>
<tr>
<td>099</td>
<td>TRI-OPTIC</td>
</tr>
<tr>
<td>098</td>
<td>Standard 2 of 5</td>
</tr>
<tr>
<td>097</td>
<td>Airline (13 digits)</td>
</tr>
</tbody>
</table>

#### Reserved Codes

- **Enable Reserved Code** – Contact Honeywell for information about this feature.
- **Disable Reserved Code**
**ASCII Reference Table**

<table>
<thead>
<tr>
<th>HEX Value</th>
<th>Decimal Value/Code Byte Value</th>
<th>Character</th>
<th>Control Keyboard Eqv</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>000</td>
<td>NUL</td>
<td>@</td>
</tr>
<tr>
<td>01</td>
<td>001</td>
<td>SOH</td>
<td>A</td>
</tr>
<tr>
<td>02</td>
<td>002</td>
<td>STX</td>
<td>B</td>
</tr>
<tr>
<td>03</td>
<td>003</td>
<td>ETX</td>
<td>C</td>
</tr>
<tr>
<td>04</td>
<td>004</td>
<td>EOT</td>
<td>D</td>
</tr>
<tr>
<td>05</td>
<td>005</td>
<td>ENQ</td>
<td>E</td>
</tr>
<tr>
<td>06</td>
<td>006</td>
<td>ACK</td>
<td>F</td>
</tr>
<tr>
<td>07</td>
<td>007</td>
<td>BEL</td>
<td>G</td>
</tr>
<tr>
<td>08</td>
<td>008</td>
<td>BS</td>
<td>H</td>
</tr>
<tr>
<td>09</td>
<td>009</td>
<td>HT</td>
<td>I</td>
</tr>
<tr>
<td>0A</td>
<td>010</td>
<td>LF</td>
<td>J</td>
</tr>
<tr>
<td>0B</td>
<td>011</td>
<td>VT</td>
<td>K</td>
</tr>
<tr>
<td>0C</td>
<td>012</td>
<td>FF</td>
<td>L</td>
</tr>
<tr>
<td>0D</td>
<td>013</td>
<td>CR</td>
<td>M</td>
</tr>
<tr>
<td>0E</td>
<td>014</td>
<td>SO</td>
<td>N</td>
</tr>
<tr>
<td>0F</td>
<td>015</td>
<td>SI</td>
<td>O</td>
</tr>
<tr>
<td>10</td>
<td>016</td>
<td>DLE</td>
<td>P</td>
</tr>
<tr>
<td>11</td>
<td>017</td>
<td>DC1</td>
<td>Q</td>
</tr>
<tr>
<td>12</td>
<td>018</td>
<td>DC2</td>
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</tr>
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<td>13</td>
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<td>S</td>
</tr>
<tr>
<td>14</td>
<td>020</td>
<td>DC4</td>
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<td>15</td>
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</tr>
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<td>16</td>
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<td>EM</td>
<td>Y</td>
</tr>
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<td>026</td>
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<td>Z</td>
</tr>
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<td>1B</td>
<td>027</td>
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<td>028</td>
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</tr>
<tr>
<td>HEX Value</td>
<td>Decimal Value/Code Byte Value</td>
<td>Character</td>
<td>Control Keyboard Eqv</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------</td>
<td>-----------</td>
<td>---------------------</td>
</tr>
<tr>
<td>1D</td>
<td>029</td>
<td>GS</td>
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</tr>
<tr>
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<td>030</td>
<td>RS</td>
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</tr>
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<td>space, blank</td>
</tr>
<tr>
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<td>032</td>
<td>SP</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>033</td>
<td>!</td>
<td></td>
</tr>
<tr>
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<td>“</td>
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<td>037</td>
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</tr>
<tr>
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<td>038</td>
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</tr>
<tr>
<td>27</td>
<td>039</td>
<td>‘</td>
<td>apostrophe</td>
</tr>
<tr>
<td>28</td>
<td>040</td>
<td>(</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>041</td>
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<tr>
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<td>042</td>
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</tr>
<tr>
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<tr>
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<td>048</td>
<td>0</td>
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</tr>
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<td>31</td>
<td>049</td>
<td>1</td>
<td>number one</td>
</tr>
<tr>
<td>32</td>
<td>050</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>051</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>052</td>
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<td></td>
</tr>
<tr>
<td>35</td>
<td>053</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>054</td>
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<td>37</td>
<td>055</td>
<td>7</td>
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<td>38</td>
<td>056</td>
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<tr>
<td>39</td>
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<td>3A</td>
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</tr>
<tr>
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<td>059</td>
<td>;</td>
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</tr>
<tr>
<td>HEX Value</td>
<td>Decimal Value/Code Byte Value</td>
<td>Character</td>
<td>Control Keyboard Eqv</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------</td>
<td>-----------</td>
<td>----------------------</td>
</tr>
<tr>
<td>3C</td>
<td>060</td>
<td>&lt;</td>
<td>less than</td>
</tr>
<tr>
<td>3D</td>
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<td>Character</td>
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<td>Character</td>
<td>Control Keyboard Eqv</td>
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<td></td>
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<tr>
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<td>~</td>
<td>(alt mode)</td>
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<tr>
<td>7F</td>
<td>127</td>
<td>DEL</td>
<td>delete, rubout</td>
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**Extended Key Code Reference Table**

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<tr>
<th>Key</th>
<th>At Scan Code</th>
<th>PS2 Scan Code</th>
<th>3151</th>
<th>Prefix/Suffix Value Hex = Decimal</th>
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<tbody>
<tr>
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<td>75H</td>
<td>48H</td>
<td>63H</td>
<td>80H = 128</td>
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<tr>
<td>↓</td>
<td>72H</td>
<td>50H</td>
<td>60H</td>
<td>81H = 129</td>
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<td>→</td>
<td>74H</td>
<td>4DH</td>
<td>6AH</td>
<td>82H = 130</td>
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<tr>
<td>←</td>
<td>6BH</td>
<td>4BH</td>
<td>61H</td>
<td>83H = 131</td>
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<td>00H</td>
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<td>49H</td>
<td>00H</td>
<td>88H = 136</td>
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<td>51H</td>
<td>00H</td>
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<td>38H</td>
<td>00H</td>
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<td>1DH</td>
<td>39H</td>
<td>8BH = 139</td>
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<td>00H</td>
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<td>35H</td>
<td>00H</td>
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<td>Key</td>
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<td>PS2 Scan Code</td>
<td>3151</td>
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<td>4FH</td>
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<td>7CH</td>
<td>9DH = 157</td>
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<tr>
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<td>37H</td>
<td>00H</td>
<td>9EH = 158</td>
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<td>3AH</td>
<td>14H</td>
<td>9FH = 159</td>
</tr>
<tr>
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<td>45H</td>
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<td>38H</td>
<td>00H</td>
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</tr>
<tr>
<td>Left Ctrl</td>
<td>14H</td>
<td>1DH</td>
<td>11H</td>
<td>A2H = 162</td>
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<td>2AH</td>
<td>12H</td>
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<td>36H</td>
<td>59H</td>
<td>A4H = 164</td>
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<td>Multiple</td>
<td>00H</td>
<td>00H</td>
<td>A5H = 165</td>
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<td>ODH</td>
<td>OFH</td>
<td>0DH</td>
<td>A6H = 166</td>
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<td>Shift Tab</td>
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<td>8FH</td>
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<td>5AH</td>
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<td>76H</td>
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<td>A9H = 169</td>
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<td>36H</td>
<td>00H</td>
<td>AAH = 170</td>
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<td>B6H</td>
<td>00H</td>
<td>ABH = 171</td>
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<td>1DH</td>
<td>00H</td>
<td>ACH = 172</td>
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<td>14H</td>
<td>9DH</td>
<td>00H</td>
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<td>11H</td>
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<td>00H</td>
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<td>1DH</td>
<td>00H</td>
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<td>01H</td>
<td>08H</td>
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<td>76H</td>
<td>C2H</td>
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<td>7EH</td>
<td>C3H</td>
<td>195</td>
<td>C4H = 196</td>
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<td>Erase EOF</td>
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</tr>
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<td>Send - Make Only</td>
<td>58H</td>
<td>C5H</td>
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</tbody>
</table>

* Example:
1st Configurable Prefix = 174
2nd Configurable Prefix = 065
Scanner will transmit <left ALT Make> “A” <Left ALT Break>
MS9520 Voyager® and MS9540 VoyagerCG® Series

Activation Range

Use these bar codes to select infrared (IR) sensor activation range for sensing when objects are placed in the scan field.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>³ 1 1 8 7 0 1 *</td>
<td>Long Range In Stand</td>
</tr>
<tr>
<td>³ 1 1 8 7 1 5</td>
<td>Short Range In Stand</td>
</tr>
<tr>
<td>³ 1 1 8 7 0 1</td>
<td>Long Range Out of Stand</td>
</tr>
<tr>
<td>³ 1 1 8 7 1 1</td>
<td>Short Range Out of Stand</td>
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</tbody>
</table>

Stand Scan Modes

<table>
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<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>³ 1 2 0 1 1 7</td>
<td>Short Scan In Stand – While scanning in the stand, the unit will only accept bar codes within the short IR range.</td>
</tr>
<tr>
<td>³ 1 2 0 1 0 7</td>
<td>Normal Scan In Stand</td>
</tr>
</tbody>
</table>

CodeGate Status

Use the following bar codes to control button functions.

Note: The following functions are not supported by all versions of the MS5145.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>³ 1 1 8 7 0 1</td>
<td>CodeGate Active in Stand</td>
</tr>
<tr>
<td>³ 1 1 8 7 1 7</td>
<td>CodeGate Inactive in Stand</td>
</tr>
</tbody>
</table>
**Laser/Scan Modes**

* **Normal Scan** – The laser turns on after the IR senses a bar code. The laser remains on for approximately 3 to 10 seconds.

* **Blinky Scan** – Laser turns on after the IR senses a bar code. The laser will blink on/off for approximately 60 seconds.

* **Continuous Blinky Scan** – The laser blinks continuously and the IR is inactive. *This feature is not available for the VoyagerPDF series.*

* **Custom (One Shot) Scan** – The laser turns off after a good decode.

* **Enable Manual Activation Mode** – The laser activates when the CodeGate button is pressed.

* **Normal Timeout (Button Act)**

  0.5 Second Timeout (Button Act)
Same Symbol Time Outs

If using an MS5145 Eclipse, the MS9524 or MS9544 VoyagerPDF, go to page 7–3.

- No Same Symbol Time Out
- 1000 msec Same Symbol Time Out
- * 875 msec Same Symbol Time Out
- 750 msec Same Symbol Time Out
- 625 msec Same Symbol Time Out
- 500 msec Same Symbol Time Out
- 375 msec Same Symbol Time Out
- 250 msec Same Symbol Time Out
- Infinite Same Symbol Time Out
MS9520-00 and MS9540-00 Laser Emulation Mode

The MS9520-00 and MS9540-00 leave the factory with Laser Emulation interface enabled.

If you recall defaults while re-configuring your scanner, scan the following bar code to re-enable the Laser Emulation interface. The scanner you are using must be labeled as an MS9520-00 or MS9540-00 to support this feature.

Enable HH Laser Emulation

If host controlled laser emulation is required scan the following bar code after scanning the Enable HH Laser Emulation bar code.

Enable Host Controlled Laser Emulation

Normal Laser Emulation Motor Idle State

Reverse Laser Emulation Motor Idle State
**MS9524 and MS9544 VoyagerPDF® Series**

- **Enable PDF**
  - ³ 1 0 0 1 0
  - Disable PDF
  - ³ 0 0 0 0 0

- **Enable Audible Indicator**
  - ³ 1 0 0 0 0
  - Disable Audible Indicator
  - ³ 0 0 0 0 0

**PDF CodeGate Status**

- **Enable PDF CodeGate in Stand**
  - ³ 1 1 8 7 1 6
  - Disable PDF CodeGate in Stand
  - ³ 1 1 8 7 0 6

- **Enable PDF CodeGate Out of Stand**
  - ³ 1 1 8 7 1 4
  - Disable PDF CodeGate Out of Stand
  - ³ 1 1 8 7 0 4

**MicroPDF and Composite Code Handling**

- **Enable MicroPDF** – Allows composite symbologies to be scanned (PDF 417 is enabled by default).
  - ³ 1 0 0 4 1 7
  - Disable MicroPDF
  - ³ 1 0 0 4 0 7

- **Enable GS1 DataBar 2D Linkage** – Transmits the 1D GS1 DataBar without scanning the 2D portion.
  - ³ 1 1 5 0 0 7
Enable UPC/EAN Linkage – Link UPC/EAN symbols with a 2D composite constituent then transmit.

* Disable UPC/EAN Linkage

* Enable Code 128 Linkage – Transmit the 1D Code 128 without scanning the 2D portion.

Disables Code 128 Linkage

* Enable PDF 1D Linkage – Transmit the 2D portion of the PDF-417 without scanning the 1D portion.

Disables PDF 1D Linkage

Enable UPDF 1D Linkage – Transmit the 2D portion of microPDF without scanning the 1D portion.

* Normal Composite Xmit – Always transmit the 1D and 2D constituent composite components separately.

Xmit Composite Separately – Transmit the 1D and 2D constituent composite components separately.

Enable EAN-128 Emulation – Utilize the UCC/EAN128 protocol for transmission purposes.

* Disable EAN-128 Emulation

For Same Symbol Time Out information refer to page 7–3.
The MS9535 can act as a client to other devices equipped with Bluetooth® wireless technology. If the device’s address is a 12-digit hex value that does NOT start with a FNC3 (e.g., 000CA700118) the user must first scan the Get BT Address bar code (below), and then scan the device’s address bar code.

Scan the Provide BT Service bar code (below) to place the MS9535 into service mode. In this mode, other Bluetooth wireless technology enabled devices can initiate a connection to the scanner.

**BT PIN Required** – The MS9535 will require a valid PIN when Bluetooth wireless technology enabled devices try to initiate a communication connection.

* BT Pin Not Required

**BT PIN Default Value** – The default PIN ID will be the last 4 digits of the serial number.

**Next Bar Code is BT Pin ID** – When scanned this feature enables the scanner to store the next scanned bar code as the PIN ID. The PIN ID must be numeric and be 4 to 16 characters in length. The BT PIN Required bar code (shown above) must also be scanned to utilize the PIN ID.

**Enable BT Address Transmission**

**Enable BT Software Version Transmission**

**Sleep in 1 Minute** – The scanner will go into sleep (power save) mode after the laser has been off for 1 minute.
Sleep in 2 Minutes – The scanner will go into sleep mode after the laser has been off for 2 minutes.

Sleep in 5 Minutes – The scanner will go into sleep mode after the laser has been off for 5 minutes.

Sleep in 10 Minutes – The scanner will go into sleep mode after the laser has been off for 10 minutes.

* Enable Scanning in Cradle

Disable Scanning in Cradle

Enable In Stand Error Audio Indicator – Activates an audible indicator the when the scanner is in the stand/charging cradle but is not making contact via the battery terminal contacts.

* Disable In Stand Error Indicator

* Enable Cradle LED

Disable Cradle LED

Enable Range Gate – Store scanned bar codes into RAM if the wireless connection has been interrupted.

* Disable Range Gate

Enable BT Test – The cradle will display certain connection information (KO, OK, etc.). Note: Do not enable this feature unless instructed to by a Honeywell representative.

* Disable BT Test
Enable Inventory Mode – Bar code data that is scanned is stored in the scanner’s expanded memory base. The data will be transmitted when the scanner is placed back into its BT cradle.

* Note: A special beep will sound when a bar code is scanned but not stored due to a full memory base. The scanner must be placed in the BT cradle to empty the memory.

* Disable Inventory Mode

* Auto Cradle Transmit – All bar code data is automatically transmitted when the scanner is placed into the BT cradle.

No Cradle Transmit – The scanner will not automatically transmit bar code data when placed in the BT cradle.

* Transmit Inventory FIFO – Data is transmitted on a first-in, first-out basis.

Transmit Inventory LIFO – Data is transmitted on a last-in, first-out basis.

Enable Inventory Beep – A beep will sound as each bar code is transmitted. A special audible indicator will sound on completion of data transfer.

* Disable Inventory Beep

* No Transmit/Entry Counter

Transmit/Entry Counter – Optional field transmitted with the bar code data that is a count of the number of transmissions used to transmit the entire buffer.
Clear Inventory Records – Will clear all stored bar code data in memory.

Enable Auto Clear Records – Will automatically clear the stored records in the inventory buffer after transmission of the records stored.

* Maintain Records

Delete Last Record – Deletes the last bar code stored. When the Transmit Quantity Field has been enabled, each scanned quantity code is a unique field. If the delete last record bar code is scanned, it will remove the last quantity code scanned.

Example:
If a quantity of 103 (Quantity 1, Quantity 0, and Quantity 3) was scanned but a quantity of 10 was desired.

1. Scan the delete last record bar code.
2. The Quantity 3 code will be deleted and a quantity of 10 will be stored.

Transmit All Records – Transmits all stored data records.

Transmit Record Counters – Will transmit the number of records and the number of bar codes currently stored as a 5-digit number separated by a space.

Transmit Quantity Field – Adds an additional quantity field for the last item (bar code) scanned. Once enabled the user is able to enter a numerical quantity from 1 to 9999 for the last item (bar code) scanned (see Inventory Quantity Bar Codes, on page 20–3).

* Don’t Transmit Quantity Field
**Inventory Quantity Bar Codes**

The following inventory quantity bar codes will enable the user to enter a quantity from 1 to 9999 for the last item (bar code) scanned. The item’s bar code data will be retransmitted as many times as the quantity indicates.

Example:

1. Scan the item’s bar code (ie. ABCD)
2. Scan the **Quantity 1** bar code
3. Scan the **Quantity 0** bar code
4. The ABCD bar code will be transmitted 10 times

** Transmit Quantity Field must be enabled (on page 20–2) for this feature.
IS4125 and IS4225 Scan Engines

- Disable Old Serial Program
- Enable Old Serial Program
- Enable TTL UART
- Enable Non Buffered TTL UART
- Enable Detect and Notify Mode

Cunningham Defaults – Scan this code followed by Recall Defaults code to enable and load Cunningham defaults.

Recall Defaults

For Same Symbol Time Out information, see page 7–3.
IS4823 and IS4825 Scan Engines

Operating Modes

Activation Modes

* Activate Scanning with the External Trigger –
An external I/O pin is used to enable the scanning cycle. A High-to-Low transition on the I/O signal is used to activate scanning. The signal must be deactivated (HIGH) and re-activated for subsequent scanning cycles. The scanning cycle is terminated based on the default period of time (2 seconds), a variable period of time, when the I/O signal is deactivated (Low-to-High), or when a bar code is scanned and transmitted.

Activate Scanning on Receipt of the <DC2> Character – A received <DC2> character initiates the scanning cycle. The scanning cycle is terminated based on the default period of time (2 seconds), variable laser timeout selected, or when a bar code is scanned and transmitted.

Activate Scanning Using D/E – A received ‘E’ character initiates the scanning cycle. The scanning cycle is terminated based on the default period of time (2 seconds), variable laser timeout selected, or receipt of a ‘D’ or when a bar code is scanned and transmitted.

Activate Scanning with Address – A configurable address character is used to initiate scanning. The scanning cycle is terminated based on the default period of time (2 seconds), variable laser timeout selected, or when a bar code is scanned and transmitted.

~ Address Value – Use this bar code with a code byte sequence (on page 16–1) that represents the desired character to be used to initiate scanning. An ASCII reference table is available on page 16–3.
Activation Mode Features

~ Variable Laser-On Time Out – Scan this bar code with a code byte sequence (on page 16–1) that represents the desired time out increment. The configurable time increment (1-second increments) selected is the scanning laser-on time.

Allow Full Laser-On Cycle – The laser stays on for a full cycle even when a bar code is scanned and transmitted.

Blinky Mode – The laser turns on after the selected activation trigger is detected. The laser will blink on/off for approximately 30 seconds.

Transmit a NO READ Message on Laser Time Out – If the scanning cycle terminates without scanning a bar code during the cycle, a NO READ message is transmitted with the termination of the scanning cycle.

Do Not Transmit a NO READ Message on Laser Time Out

Activate the LED during the NO READ Transmission – The LED is output with the NO READ message.

Deactivate LED during the NO READ Transmission

Enable RTS No Read Pulse – A configurable RTS pulse width transmitted after the NO READ message has been transmitted.

Disable RTS No Read Pulse
Detect and Notify Mode (Monitor the External Trigger) – The external I/O pin used in the default activation mode is monitored during the inactive laser cycles. An <SI> is transmitted when the I/O is active and an <SO> when it is inactive. Once the scanning activation cycle is started, the external I/O monitoring status is maintained until the scanning cycle is terminated regardless of the actual I/O level.

Continuous Blinky Mode

Continuous Blinky Mode – The scanner will continuously blink on and off, turning the scanning cycle on and off for all normal scanner operations. If a bar code is scanned and transmitted, the same symbol timeout is maintained throughout the cycle preventing additional scans of the same bar code when the scanner is in default mode.

Sleep Mode

~ Sleep Mode – A power saving mode that can be configured to occur in 1-second increments. Use this code with a code byte sequence (on page 16–1) that represents the desired increment.
Miscellaneous Features

Custom Defaults

Honeywell manufactures several scanners for OEM applications. These scanners may use a different set of defaults than Honeywell factory defaults. Scanning the bar code will reset the default table to Honeywell defaults.

Enable Factory Defaults – Scan this code followed by Recall Defaults code to enable and load Honeywell factory defaults.

Recall Defaults

Ruby Verifone Defaults – Scan this code followed by Recall Defaults code to enable and load Ruby Verifone defaults.

RCH – Scan this code followed by Recall Defaults code to enable and load RCH defaults.

Sanyo – Scan this code followed by Recall Defaults code to enable and load Sanyo defaults.

Gilbarco – Scan this code followed by Recall Defaults code to enable and load Gilbarco defaults.

ALT Defaults – Scan this code followed by Recall Defaults code to enable and load Alt defaults.

LaCaixa Custom Keyboard Defaults – Scan this code followed by Recall Defaults code to enable and load LaCaixa defaults.

ABACAB Defaults – Scan this code followed by Recall Defaults code to enable and load ABACAB defaults.
Serial Program Mode

For Serial Program Mode, all commands must be framed by an STX (02 Hex) and ETX (03 Hex).

To recall defaults:

1. Transmit <STX>999999<ETX> through the Serial Port. This will put the scanner in serial program mode. Scanning will be suspended and the scanner will respond with an ACK (06 Hex).

2. Transmit <STX>999998<ETX> through the Serial Port. This is the Recall Defaults bar code in the MetroSelect guide. The scanner will respond with an ACK (06 Hex).

3. Transmit <STX>999999<ETX> through the Serial Port. This will cause the scanner to exit program mode and save the new settings. The scanner will beep 3 times and send an ACK (06 Hex).

If at anytime, the scanner cannot recognize a command, it will respond with a NAK (15 Hex).
Customer Support

Technical Assistance

If you need assistance installing or troubleshooting your device, please call your distributor or the nearest technical support office:

North America/Canada
Telephone: (800) 782-4263
E-mail: hsmnasupport@honeywell.com

Latin America
Telephone: (803) 835-8000
Telephone: (800) 782-4263
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Brazil
Telephone: +55 (11) 5185-8222
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E-mail: brsuporte@honeywell.com

Mexico
Telephone: 01-800-HONEYWELL (01-800-466-3993)
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Telephone: +81-3-3839-8511
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E-mail: aptechsupport@honeywell.com

Online Technical Assistance

You can also access technical assistance online at www.honeywellaidc.com.
Product Service and Repair

Honeywell International Inc. provides service for all its products through service centers throughout the world. To obtain warranty or non-warranty service, contact the appropriate location below to obtain a Return Material Authorization number (RMA #) before returning the product.

North America
Telephone: (800) 782-4263  
E-mail: hsmnaservice@honeywell.com

Latin America
Telephone: (803) 835-8000  
Telephone: (800) 782-4263  
Fax: (239) 263-9689  
E-mail: laservice@honeywell.com

Brazil
Telephone: +55 (11) 5185-8222  
Fax: +55 (11) 5185-8225  
E-mail: brservice@honeywell.com

Mexico
Telephone: 01-800-HONEYWELL (01-800-466-3993)  
Fax: +52 (55) 5531-3672  
E-mail: mxservice@honeywell.com

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E-mail: apservice@honeywell.com
Online Product Service and Repair Assistance
You can also access product service and repair assistance online at www.honeywellaidc.com