◆ Metrologic •

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MetroSelect[®] Single-Line Configuration Guide

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TABLE OF CONTENTS

Introduction	1
Bar Code Configuration Methods	
Single-Code Method	1
Multi-Code Method	2
Need to Start Over?	2
Code Types and Decode Rules	
UPC/EAN	3
Code 128	4
Code 39	5
2 of 5 Codes	6
Codabar	8
Code 93	8
Code 11	8
Telepen	9
Plessey Codes	
Additional Decode Features	
Configurable Code Lengths	11
Supplements	13
RSS Bar Code Implementation	
RSS Limited Bar Codes	18
RSS Expanded Bar Codes	18
ISBT Code 128 Implementation	
Programming Mode Bar Codes	19
Concatenation Program Mode Bar Codes	20
Pre-Defined Concatenation Program Mode Bar Codes	
User-Defined Concatenation Program Mode Bar Codes	21
Communications	23
Scanner Operation	
Configuration Mode Options	24
Scan Buffers	24
Redundant Scans	25
Miscellaneous Decode Features	26

TABLE OF CONTENTS

	Same Symbol Timeouts	26
	LED Options	26
	Beeper Options	27
	Data Transmission Delays	28
	Communication Timeout Options	29
	Host Scanner Commands	30
	Test Modes	31
Р	refixes/Suffixes	
	User Configurable Prefixes, All Data	32
	User Configurable ID Characters, Code Specific	33
	Standard Prefix Characters	35
	Standard Suffix Characters	37
	Longitudinal Redundancy Check	38
	Character Replacements	38
	User Configurable Suffixes, All Data	
	Special Formats	40
С	ode Formatting	
	UPC/EAN Formatting	41
	Codabar Formatting	43
	Code 39 Formatting	44
	Code 11 Formatting	44
	Telepen	44
	Plessey	45
	2 of 5 Code Formatting	45
R	S232	
	Parity Features	46
	Baud Rate	46
	Data/Stop Bits	47
	Hardware Handshaking	47
	Software Handshaking	49
	Miscellaneous	49

TABLE OF CONTENTS

Keyboard	
Enable Keyboard Emulation	50
Country/Scan Code Table Selects	50
Keyboard/System Type	51
'Dumb' Terminal Selections	52
Special Keyboard Features	
InterScan Code Delays	
Control Sets	55
OCIA	57
Light Pen Parameters	58
Set Narrow Element Width	59
MS9520/9540-00 Laser Emulation Mode	60
IBM 46xx Configuration	
IBM Port	61
IBM Reserve Codes	61
USB	62
Code Bytes Usage	
Code Bytes 0-9	64
Reserved Codes	65
Code Type Table	65
ASCII Reference Table	66
Extended Key Code Reference Table	70
MS9520 Voyager [®] & MS9540 VoyagerCG [®] Series	
Activation Range	72
CodeGate® Status	72
Laser/Scan Modes	72
Same Symbol Time Outs	73
MS9524 & MS9544 VoyagerPDF® Series	
MicroPDF and Composite Code Handling	74
MS9535 VoyagerBT [™]	76
Miscellaneous Features	
Custom Defaults	
Serial Program Mode	79

INTRODUCTION

Your new scanner has been configured at the factory with default settings.

Since many host systems have unique formats and protocol requirements, Metrologic 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 turned off.



Every bar code with an asterisk (*) is a default setting. Bar codes 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.

- Please note that the MS6220 Pulsar® can only be configured using the *Multi-Code Method*.
- (!) To properly configure an MS9540 scanner, all programming 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.
- Observe a multi-toned, "save setting" beep that indicates the configuration has been saved to NOVRAM.

BAR CODE CONFIGURATION METHODS

- Please note that the MS6220 Pulsar can <u>only</u> be configured using the *Multi-Code* Method.
- ① To properly configure an MS9540 scanner, all programming codes must be scanned using the CodeGate option.

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



NEED TO START OVER?

Scan the *Recall Default* bar code. This will erase all previous settings and return the scanner to its default communication protocol.

Keyboard Wedge interface scanners will load keyboard wedge defaults.

All other scanners load RS-232 defaults.



Metrologic manufactures custom OEM scanners, which load the OEM's defaults. Page 78 will explain how this affects "Metrologic Defaults."

Recall Defaults





Bar code descriptions marked with an asterisk (*) define a feature that is a factory default. Bar codes marked with a tilde ($^\sim$) 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 15.



* 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

CODE 39

Enable ITF/Code 39 Filters



Disable ITF/Code 39 Filters

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 1st ITF symbol length lock, scan this bar code and the appropriate code bytes located on page 64.



~ **ITF Symbol Length Lock 2** - To specify a 2nd ITF symbol length lock, scan this bar code and the appropriate code bytes located on page 64.



TF Minimum Symbol Length - To specify a minimum number of ITF characters to be decoded, scan the appropriate code bytes located on page 64.



Enable Standard 2 of 5

2 OF 5 CODES

* Disable Standard 2 of 5
Standard 2 of 5 Symbol Length - To specify a minimum number of characters to be decoded, scan this bar code and the appropriate code bytes located on page 64.
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

CODABAR **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 - Plessy 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

PLESSEY CODES



* 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 (page 64), 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 programming mode:

- 1. Scan the code length lock #1 bar code
- 2. Scan the three code bytes that represent the code length (page 64).

Code Langeth Lagle #4

- 3. Scan the matching code *type* lock #1 bar code.
- 4. Scan the three code bytes that represent the code type.

This process can be repeated for lock lengths 2 through 7.

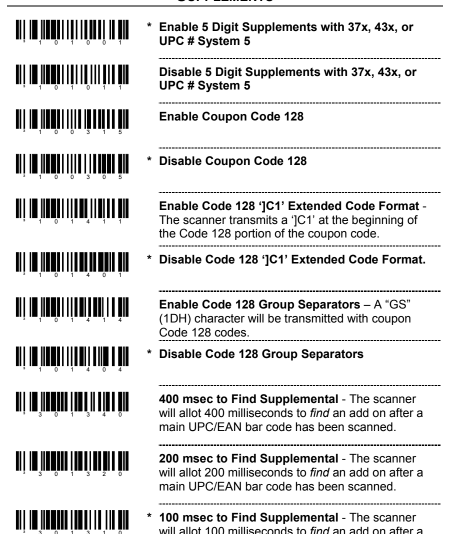
~ Code Length Lock #1
~ Code Type Lock #1
~ Code Length Lock #2
~ Code Type Lock #2
~ Code Length Lock #3
~ Code Type Lock #3
~ Code Length Lock #4
~ Code Type Lock #4
~ Code Length Lock #5
~ Code Type Lock #5

CONFIGURABLE CODE LENGTHS

~ Code Length Lock #6
~ Code Type Lock #6
~ Code Length Lock #7.
~ Code Type Lock #7.

	Enable Two Digit Supplements
*	Disable Two Digit Supplements
*	Enable Two Digit Redundancy - The scanner will scan the bar code plus the 2 digit add on twice before accepting data.
	Disable Two Digit Redundancy
	Enable Five Digit Supplements
*	Disable Five Digit Supplements
	Enable Five Digit Redundancy - The scanner will scan the bar code plus the 5 digit add on twice before accepting data.
*	Disable Five Digit Redundancy
	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 (978) Supplement Required
*	Disable Bookland (978) Supplement Required

	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.
*	Disable 977 (2 Digit) Supplement Required
	Enable 378/379 French Supplement Required
*	Disable 378/379 French Supplement Required
	Enable 414/419 German Bookland Supplement Required
*	Disable 414/419 German Bookland Supplement Required
	Enable 434/439 German Supplement Required
*	Disable 434/439 German Supplement Required
	Enable # System 2 Requires Supplements
*	Disable # System 2 Requires Supplements
	Enable UPC # System 5 Requires Supplements
*	Disable UPC # System 5 Requires Supplements
*	Enable 2 Digit Supplements with 37x, 43x, or UPC # System 5
	Disable 2 Digit Supplements with 37x, 43x, or UPC # System 5



100 msec to Find Supplemental - The scanner will allot 100 milliseconds to find an add on after a main UPC/FAN bar code has been scanned.

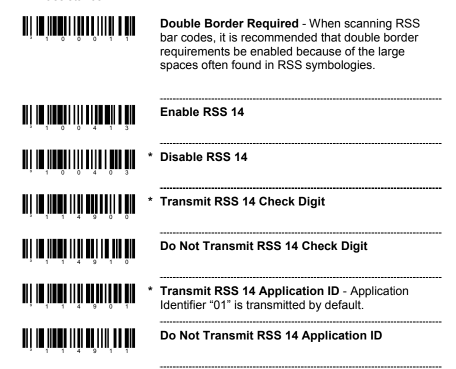
Enable Code ID's with Supplements
* Disable Code ID's with Supplements
* Beep Once on Supplements
Beep Twice on Supplements
Enable ISBN Check Digit Transmission - Not available with all models.
Disable ISBN Check Digit Transmission
Enable Bookland to ISBN Conversion - Not available with all models
* Disable Bookland to ISBN Conversion
Enable ISBN Re-Formatting
* Disable ISBN Re-Formatting
Disable Supplementals 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.

RSS BAR CODE IMPLEMENTATION

Metrologic's MS9520 Voyager[®] and MS9540 VoyagerCG[®] laser scanners with software #14810 and higher can be configured to scan RSS type codes.



XT keyboard will no longer be supported in standard software releases with software #14810 or higher. If XT keyboard is needed for your application, software #14806 or lower is required, contact a Metrologic customer service representative at 1-800-ID-METRO for further assistance.

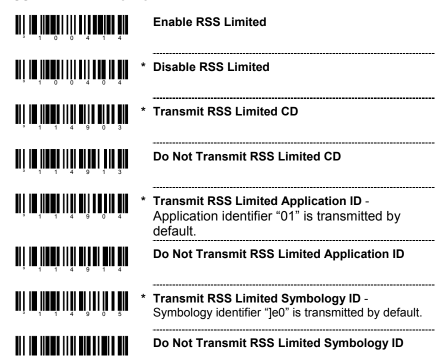


Transmit RSS 14 Symbology ID - Symbology Identifier "]e0" is transmitted by default.

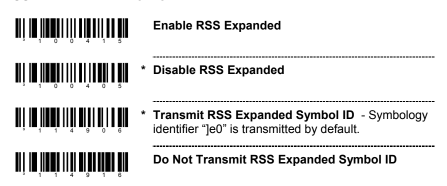
Do Not Transmit RSS 14 Symbology

RSS BAR CODE IMPLEMENTATION

RSS LIMITED BAR CODES



RSS EXPANDED BAR CODES



PROGRAMMING-MODE BAR CODES

Enable ISBT Code 128

Disable ISBT Code 128

These bar codes are used to enable/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.



These bar codes can be used to disable the transmission of the ISBT Code 128 data identifiers. When this option is selected, the first two data characters are removed from the data stream (ID characters) unless the ISBT bar code scanned contains the Donation Identification Number identifiers. In this instance only the first ID character is removed from the Donation ID Number. The second is regarded as normal data.



These bar codes are used to 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.



CONCATENATION PROGRAM MODE BAR CODES

Supported by the MS9500 series only.

The following bar codes are used to program variable time requirements used to find the 2nd bar code of the ISBT concatenation sequence.

3 0 1 3 1 0	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 PROGRAM MODE BAR CODES Supported by the MS9500 series only.

The first two barcodes can be used to enable/disable pre-defined concatenation sequences. The remaining bar codes enable the specific enable concatenation sequences and are not needed to enable concatenation. They can be used to disable any selected pre-defined concatenation sequence as well as re-enable it.

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

PRE-DEFINED CONCATENATION PROGRAM MODE BAR CODES

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 PROGRAM MODE BAR CODESSupported by the MS9500 series only.

The first two bar codes can be used to enable/disable user-defined concatenation sequences. The remaining bar codes are used to enter the user-defined identifiers used in the concatenation sequence. These bar codes require that the user enter program mode first. Then, after scanning the appropriate code, follow the rules for using code bytes to enter the desired identifiers.

3 1 3 8 4 1 4	Enable User-Defined Sequences
	Disable User-Defined Sequences
	1 st Left Identifier
	2 nd Left Identifier
	1 st Right Identifier
	2 nd Right Identifier

Supported by the MS9500 series only.

The following example demonstrates how to program 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 programming mode bar code.
- 2. Scan the 1st Left Identifier programming mode bar code.
- 3. Scan (Code Byte 0) + (Code Byte 6) + (Code Byte 1).
- 4. Scan the 2nd Left Identifier programming mode bar code.
- 5. Scan (Code Byte 0) + (Code Byte 7) + (Code Byte 1).
- 6. Scan the 1st Right Identifier programming mode bar code.
- 7. Scan (Code Byte 0) + (Code Byte 3) + (Code Byte 8).
- 8. Scan the 2nd Right Identifier programming 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 programming mode bar code.

The scanner is now programmed 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 programming user-defined concatenation sequences. Using the previous example, the identifiers can be programmed into a single programming mode bar code. The following bar codes can be used to enable and disable the user-defined concatenation.

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



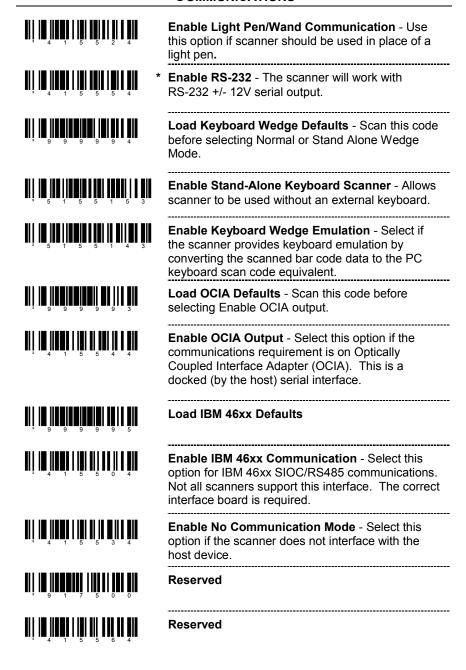
Disable (Left, =G) + (Right, &a)



These programming-mode bar codes differ from Metrologic's normal set of programming mode bar codes and can only be used in single-code programming mode. In *Multi-Code* program mode, these bar codes are not recognized.

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



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 2 bar codes in the scan field one time each. These 2 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 3 bar codes are in the scan field.



4 Scan Buffers - Same function as 2 Scan Buffers, but 4 bar codes are in the scan field.

REDUNDANT SCANS



 Nedundant 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 IS4720, please go to page 73.



Variable Same Symbol Time Out - In configuration mode, scan this bar code followed by the appropriate code byte sequence (page 64) to set the same symbol time out duration. This feature is not supported for the MS9500 or IS4720, refer to page 73 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.

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 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.

BEEPER OPTIONS



* 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

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 (page 64) 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

COMMUNICATION TIME OUT OPTIONS

	Enable Communications Time Out
*	Disable Communications Time Out
*	Beep Before Transmit
	Beep After Transmit
### 1 9 1 0 0 0 ~	Variable Communications Time Out
***************************************	Default Communications Time Out (2 secs)
8 1 9 1 2 0 0	Short Communications Time Out (1 secs)
	Long Communications Time Out (4 secs)
	Three Beeps on Time Out
*	No Beeps on Time Out
	Razzberry Tone on Time Out
*	No Razzberry Tone on Time Out

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

SCANNER OPERATION

HOST SCANNER COMMANDS



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

TEST MODES



Scanability ON - This option enters scanability test mode. *Do not enable unless instructed by a Metrologic representative*.



* Scanability OFF



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 Metrologic representative.



Scan Count Mode OFF.



Scan the *Enter Configuration Mode* bar code before trying to set these features (see the *Multi-Code Method* on page 2).

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 (see page 64) that 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

				Ш		
3	- 1	0	5	- 5	0	7

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

‡ Enter configuration mode then scan this bar code followed by the three code byte bar codes (page 64) 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 ‡

USER CONFIGURABLE ID CHARACTERS, CODE SPECIFIC

‡ Enter configuration mode then scan this bar code followed by the three code byte bar codes (page 64) that represent a unique ID character to be associated with this bar code type.

9 0 6 2 0 0	~ Configurable Telepen ID ‡
	~ Configurable TRI-OPTIC ID ‡
	∼ Configurable Standard 2 of 5 ID ‡
	∼ Configurable Interleaved 2 of 5 ID ‡
	∼ Configurable Matrix 2 of 5 ID ‡
	∼ Configurable Airline 2 of 5 ID ‡
	~ Configurable MSI Plessey ID ‡
	~ Configurable UK Plessey ID ‡
	∼ Configurable Codabar ID ‡
	* Clear All Configurable Code Specific ID's - Clears all unique ID characters previously identified.
	Enable Teraoka ID
	* Disable Teraoka ID

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 - The scanner will transmit a prefix before any UPC/EAN bar 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 - The scanner will transmit a prefix 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 Nixdorf ID Characters - This option transmits code identities before each bar code for many Siemen/Nixdorf registers.

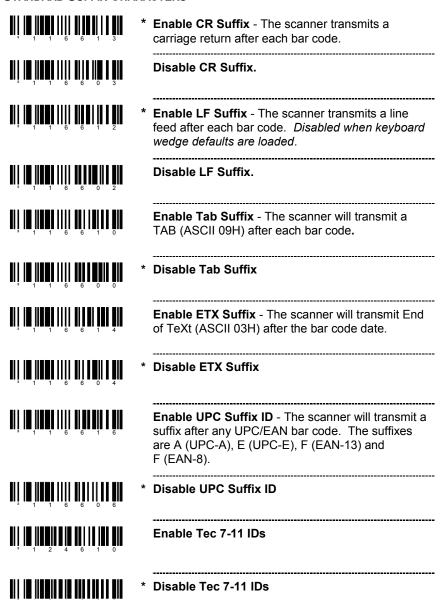


Disable Nixdorf ID Characters

STANDARD PREFIX CHARACTERS

1 0 7 9 1 6	Enable SANYO ID Characters
	* Disable SANYO ID Characters
	Enable Manufacturer ID Prefix - Transmits "METROLOGIC" before all bar code data.
	* Disable Manufacturer ID Prefix
	Enable "C" Prefix
	* Disable "C" Prefix
	Enable "\$" Prefix ID for UPC/EAN
	* Disable "\$" Prefix ID for UPC/EAN
³ 1 0 5 5 0 0	
	Enable Tab Prefix - The scanner will transmit a TAB (ASCII 09H) before each bar code.
1 0 3 3 0 0	
	TAB (ASCII 09H) before each bar code.
	TAB (ASCII 09H) before each bar code. Disable Tab Prefix
	* Disable Tab Prefix

STANDARD SUFFIX CHARACTERS



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 on 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.

CHARACTER REPLACEMENTS

To replace a character:

- 1. Scan the enter/exit configuration mode bar code (page 2).
- 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 (page 2).



~ 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 2.



Configurable Suffix Character #1 - A suffix ID can be added and assigned for data transmission. Use this code with a 3 code byte sequence (page 64) that 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 Don't Remove Leading Zero's **Enable MS951 CAPS Lock** Disable MS951 CAPS Lock **Enable HCA Parsing Disable HCA Parsing**

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

UPC/EAN FORMATTING Transmit Lead Zero on UPC-E - This option will transmit a zero before each UPC-F 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
	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, page 5. 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 page 8.



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 9.



* 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 RS-232 +/-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 1's.
*	Space Parity - Select to set the parity bit always 0.
	Even Parity - Select to set the parity bit to either a 1 or 0 to ensure an even number of bits are 1's.
	Mark Parity - Select Mark Parity to set the parity bit always 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
*	9600 BAUD Rate

4800 BAUD Rate

BAUD RATE 2400 BAUD Rate 1200 BAUD Rate 600 BAUD Rate 300 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.

HARDWARE HANDSHAKING



Invert RTS Polarity (RSV1)

-12V = Active

+12V = Inactive



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



Invert CTS Polarity (RSV2)

OK to send Do not send

-12V = Active, +12V = Inactive,



Standard CTS Polarity

-12V = Inactive, +12V = Active,

Do not send 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 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

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 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

3 4 1 6 2 6 0	* USA Keyboard
3 4 1 6 2 8 0	Switzerland Keyboard
	Spain Keyboard
	Italy Keyboard
	Germany Keyboard
	France Keyboard
	UK Keyboard

COUNTRY/SCAN CODE TABLE SELECTS **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

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 - The scanner will duplicate the following keyboard sequence; <i>Hold down Alt key, Type decimal number that corresponds to the appropriate character.</i>	
	Disable Alt Mode - Caution: If host software application uses the right Alt key as a "Hot" key, Almode must be disabled.	t
	Enable Auto Detect Mode (AT/PS2) - Automatically detects caps lock status.	
3 1 1 6 2 0 4	Disable Auto Detect Mode (AT/PS2)	
	Enable Caps Lock (XT)	
	Disable Caps Lock (XT)	

SPECIAL KEYBOARD FEATURES

	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 such as F1, F2, etc
	Use Extended ASCII Characters as Extended ASCII> - Transmit extended ASCII codes via Alt Mode.
* 1 1 6 3 0 4	Character KB Inhibit
3 1 1 6 3 1 4	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 2. 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

Control Set #1

ASCII (HEX)	ASCII Control	Extended Key
00H	Null	Numeric Keypad + (Plus)
01H	SOH	Num Lock
02H	STX	Down Arrow
03H	ETX	Numeric Keypad- (Minus)
04H	EOT	Insert
05h	ENQ	Delete
06H	ACK	System Request
07H	BEL	→ (Right Arrow)
08H	BS	← (Left Arrow)
09H	TAB	Tab
0AH	LF	Caps Lock
0BH	VT	Shift Tab
0CH	FF	Left Alt
0DH	CR	Enter
0EH	SO	Left Control
OFH	SI	Up Arrow
10H	DLE	F1
11H	DC1	F2
12H	DC2	F3
13H	DC3	F4
14H	DC4	F5
15H	NAK	F6
16H	SYN	F7
17H	ETB	F8
18H	CAN	F9
19H	EM	F10
1AH	SUB	Home
1BH	ESC	Esc
1CH	FS	Page Up
1DH	GS	Page Down
1EH	RS	Print Screen
1FH	US	End

OCIA

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

	Enable Light Pen Mode - 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.		
3 1 1 6 9 1 7	* Bars High		
	Spaces High		
	Transmit as Code 39 - All bar codes will be decoded then transmitted as Code 39 bar codes.		
	* Transmit as Scanned - All bar codes will be decoded and transmitted in that symbology.		
	Poll Light Pen Source - The scanner waits for an active source voltage before transmitting data.		
	* Do Not Poll Light Pen Source.		
	Enable Inverted IDLE/Extra Toggle - The scanner beeps and toggles the light pen data line with an extra data pulse to condition the decoder.		
	* Disable Inverted IDLE/Extra Toggle.		
	Enable Pre-Transmit Toggle of RTS Line		
	* Disable Pre-Transmit Toggle of RTS Line		

LIGHT PEN PARAMETERS

SET NARROW ELEMENT WIDTH



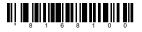
10x Narrow Element Border - Allows the transmission of Light Pen/Wand emulation using a 10x border.



 * 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 (page 64).

MS9520/9540-00 LASER EMULATION MODE

ENABLE HANDHELD 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 barcode 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 <u>after</u> scanning the Enable HH Laser Emulation bar code.

Enable Host Controlled Laser Emulation



IBM 46XX CONFIGURATION

IBM PORT			
	Enable IBM 46xx Communication - For IBM 46xx SIOC/RS485 communications. Not all scanners support this interface. The correct interface board is required.		
	Load 46xx IBM Defaults - Load default format settings for the IBM 46xx systems.		
	IBM Port 17B 3687-2 In Counter		
	IBM Port 5B 1520 HH Laser		
* 3 3 1 7 2 7 0	IBM Port 9B 4500 CCD HH BCR1		
	IBM Port 9B 4501 CCD HH BCR2		
*	Disable CTS select of IBM 46xx vs RS232		
	Enable IBM 46xx 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		

‡ When used with the MS9500 series, the following codes will enable communication <u>with</u> an MX009 converter cable.

OR

‡ **If used with an MS5145**, these codes will enable direct USB communication without the use of an MX009 converter cable.

3 4 1 5 5 1 1 4	Enable USB Interface ‡
	Enable Low Speed USB Defaults ‡
	Enable MX009-Full Speed RS232 Communication with Full Speed IBM OEM USB
	Load Integrated Full Speed USB Defaults
	Enable RS232 Transmit to MX009-Full Speed for Scanners with Integrated Low Speed USB
	Disable RS232 Transmit to MX009-Full Speed for Scanners with Integrated Low Speed USB
	Enable Barcode ID
	Disable Barcode ID
	Enable USB Reserve Code #1
1 1 9 8 0 7	Disable USB Reserve Code #1
	Enable USB Reserve Code #2
	Disable USB Reserve Code #2

USB

	Sears USB Defaults
	Sears Aux Defaults
	Scanner 4B00h Handheld
	Scanner 4A00h Flatbed
3 3 1 6 4 0 0 4 0	4A00h/6E00h Scanner/Scale

CODE BYTES USAGE



The features that use these code bytes for configuration require that the scanner be in Configuration Mode. The Enter/Exit Configuration Mode bar code (on page 2) must be scanned before starting the configuration cycle.

Example: User configurable prefix/suffix characters can be saved into the scanner by scanning the 3 digit decimal equivalent of the ASCII character into the appropriate character location with the code byte bar codes.

To add an Asterisk (*) as a Prefix scan the following bar codes in order.

- 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) (3 beeps)
- 6. Enter/Exit Configuration Mode

CODE BYTES 0-9

Code Byte 0
Code Byte 1
Code Byte 2
Code Byte 3
Code Byte 4
Code Byte 5
Code Byte 6
Code Byte 7
Code Byte 8
Code Byte 9

CODE BYTES USAGE

RESERVED CODES



~ Enable Reserved Code - Contact Metrologic for information about this feature.



~ Disable Reserved Code

CODE TYPE TABLE

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

CODE BYTES USAGE

ASCII REFERENCE TABLE

HEX Value	Decimal Value/ Code Byte Value	Character	Control Keyboard Eqv
00	000	NUL	@
01	001	SOH	Α
02	002	STX	В
03	003	ETX	С
04	004	EOT	D
05	005	ENQ	E
06	006	ACK	F
07	007	BEL	G
08	008	BS	Н
09	009	HT	1
0A	010	LF	J
0B	011	VT	K
0C	012	FF	L
0D	013	CR	M
0E	014	so	N
0F	015	SI	0
10	016	DLE	Р
11	017	DC1	Q
12	018	DC2	R
13	019	DC3	S
14	020	DC4	Т
15	021	NAK	U
16	022	SYN	V
17	023	ETB	W
18	024	CAN	X
19	025	EM	Υ
1A	026	SUB	Z
1B	027	ESC	[
1C	028	FS	1

ASCII REFERENCE TABLE

HEX Value	Decimal Value/ Code Byte Value	Character	Control Keyboard Eqv
1D	029	GS	۸
1E	030	RS	_
1F	031	US	space,blank
20	032	SP	
21	033	!	
22	034	cc .	
23	035	#	
24	036	\$	
25	037	%	
26	038	&	
27	039	•	apostrophe
28	040	(
29	041)	
2A	042	*	
2B	043	+	
2C	044	,	comma
2D	045	-	minus
2E	046		period
2F	047	1	
30	048	0	number zero
31	049	1	number one
32	050	2	
33	051	3	
34	052	4	
35	053	5	
36	054	6	
37	055	7	
38	056	8	
39	057	9	
3A	058	:	
3B	059	;	

ASCII REFERENCE TABLE

HEX Value	Decimal Value/ Code Byte Value	Character	Control Keyboard Eqv
3C	060	<	less than
3D	061	+	
3E	062	>	greater than
3F	063	?	
40	064	@	shift P
41	065	Α	
42	066	В	
43	067	С	
44	068	D	
45	069	E	
46	070	F	
47	071	G	
48	072	Н	
49	073	I	letter I
4A	074	J	
4B	075	K	
4C	076	L	
4D	077	М	
4E	078	N	
4F	079	0	letter O
50	080	Р	
51	081	Q	
52	082	R	
53	083	S	
54	084	Т	
55	085	U	
56	086	V	
57	087	W	
58	088	Χ	
59	089	Y	

ASCII REFERENCE TABLE

HEX Value	Decimal Value/ Code Byte Value	Character	Control Keyboard Eqv
5A	090	Z	
5B	091	[shift K
5C	092	١	shift L
5D	093]	shift M
5E	094	٨	à,shift N
5F	095	_	», shift 0, underscore
60	096	4	accent grave
61	097	а	
62	098	b	
63	099	С	
64	100	d	
65	101	е	
66	102	f	
67	103	g	
68	104	h	
69	105	1	
6A	106	j	
6B	107	k	
6C	108	1	
6D	109	m	
6E	110	n	
6F	111	0	
70	112	р	
71	113	q	
72	114	r	
73	115	S	
74	116	t	
75	117	u	
76	118	V	
77	119	W	
78	120	Х	

ASCII REFERENCE TABLE

HEX Value	Decimal Value/ Code Byte Value	Character	Control Keyboard Eqv
79	121	у	
7A	122	z	
7B	123	{	
7C	124	I	vertical slash
7D	125	}	alt mode
7E	126	~	(alt mode)
7F	127	DEL	delete, rubout

EXTENDED KEY CODE REFERENCE TABLE

Key	At Scan Code	PS2 Scan Code	3151	Prefix/Suffix Value Hex = Decimal
↑	75H	48H	63H	80H = 128
V	72H	50H	60H	81H = 129
→	74H	4DH	6AH	82H = 130
←	6BH	4BH	61H	83H = 131
Insert	70H	52H	67H	84H = 132
Delete	71H	53H	64H	85H = 133
Home	6CH	47H	6EH	86H = 134
End	69H	4FH	00H	87H = 135
Page Up	7DH	49H	00H	88H = 136
Page Down	7AH	51H	00H	89H = 137
Right Alt	11H	38H	00H	8AH = 138
Right Ctrl	14H	1DH	39H	8BH = 139
Reserved	00H	00H	00H	8CH = 140
Reserved	00H	00H	00H	8DH – 141
Numeric Keypad Enter	5AH	1CH	79H	8EH = 142
Numeric Keypad/	4AH	35H	00H	8FH = 143
F1	05H	3BH	07H	90H = 144
F2	06H	3CH	0FH	91H = 145
F3	04H	3DH	17H	92H = 146
F4	0CH	3EH	1FH	93H = 147
F5	03H	3FH	27H	94H = 148
F6	0BH	40H	2FH	95H = 149
F7	83H	41H	37H	96H = 150

EXTENDED KEY CODE REFERENCE TABLE

Key	At Scan Code	PS2 Scan Code	3151	Prefix/Suffix Value Hex = Decimal
F8	0AH	42H	3FH	97H = 151
F9	01H	43H	47H	98H = 152
F10	09H	44H	4FH	99H = 153
F11	78H	57H	56H	9AH = 154
F12	07H	58H	5EH	9BH = 155
Numeric +	79H	4EH	00H	9CH = 156
Numeric -	7BH	4AH	7CH	9DH = 157
Numeric *	7CH	37H	00H	9EH = 158
Caps Lock	58H	3AH	14H	9FH = 159
Num Lock	77H	45H	00H	A0H = 160
Left alt	11H	38H	00H	A1H = 161
Left Ctrl	14H	1DH	11H	A2H = 162
Left Shift	12H	2AH	12H	A3H = 163
Right Shift	59H	36H	59H	A4H = 164
Print Screen	Multiple	00H	00H	A5H = 165
Tab	ODH	OFH	0DH	A6H = 166
Shift Tab	8DH	8FH	65H	A7H = 167
Enter	5AH	1CH	5AH	A8H = 168
ESC	76H	01H	H80	A9H = 169
Left ALT Make	11H	36H	00H	AAH = 170
Left ALT Break	11H	B6H	00H	ABH = 171
Left CTRL Make	14H	1DH	00H	ACH = 172
Left CTRL Break	14H	9DH	00H	ADH = 173
*Left ALT + 1 character	11H	36H	00H	AEH = 174
*Left Crtl + 1 character	14H	1DH	00H	AFH = 175
*Send			58H	C0H = 192
Clear			6FH	C1H = 193
Jump			76H	C2H = 194
Send Line			7EH	C3H = 195
Erase EOF			6DH	C4H = 196
Send - Make Only			58H	C5H = 197

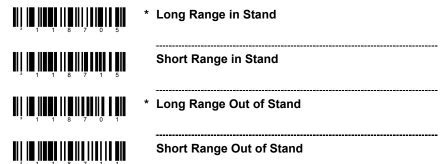
*Example:

1st Configurable Prefix = 174 2nd Configurable Prefix = 065 Scanner will transmit <left ALT Make> "A" <Left ALT Break>

MS9520 VOYAGER® & MS9540 VOYAGERCG® SERIES

ACTIVATION RANGE

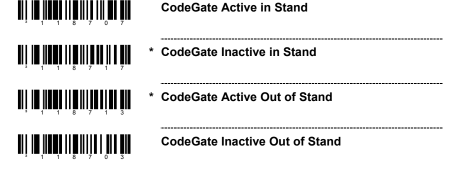
Use these bar codes to select infrared (IR) sensor activation range for sensing when objects are placed in the scan field.



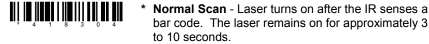
CODEGATE STATUS

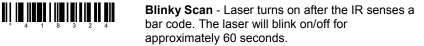
Use the following bar codes to control button functions.

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



LASER/SCAN MODES





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

MS9520 VOYAGER® & MS9540 VOYAGERCG® SERIES

LASER/SCAN MODES Custom (One Shot) Scan - the laser turns on after a good decode. Enable Manual Activation Mode - the laser activates when the CodeGate button is pressed. SAME SYMBOL TIME OUTS 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 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

73

MS9524 & MS9544 VoyagerPDF® Series

	* Enable PDF
	Disable PDF
	* Enable Audible Indicator
	Disable Audible Indicator
	Enable PDF CodeGate in Stand
	* Disable PDF CodeGate in Stand
	Enable PDF CodeGate Out of Stand
	* Disable PDF CodeGate Out of Stand
	Enable Fun Tones - scan this bar code then scan an Optional Tone bar code (see page 27).
	* Disable Fun Tones
MICROPDF AND COMPOSE	ITE CODE HANDLING
	Enable MicroPDF - allows composite symbologies to be scanned (PDF 417 is enabled by default).
	* Disable MicroPDF
	* Enabe RSS 2D Linkage - transmits the 1D RSS with out scanning the 2D portion
	Disable RSS 2D Linkage

MS9524 & MS9544 VOYAGERPDF® SERIES

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
Disable Code 128 Linkage
* Enable PDF 1D Linkage - transmit the 2D portion of the PDF-417 w/o scanning the 1D portion.
Disable PDF 1D Linkage
* Enable UPDF 1D Linkage - transmit the 2D portion of microPDF w/o scanning the 1D portion
Disable UPDF 1D Linkage
 Normal Composite xmit - always transmit the 1D and 2D constituent composite components separately.
Xmit Composite separately - transmit the 1D and 2D constituent comosite components separately.
Enable EAN-128 Emulation - utilize the UCC/EAN128 protocol for transmission purposes.
* Disable EAN-128 Emulation

MS9535 VOYAGERBT™

Get Bluetooth Address

Configures the VoyagerBT to get a Bluetooth address.

- If the next scanned bar code consists of 12 characters, the scanner will remember the code and establish a Bluetooth connection.
- If the bar code scanned is not 12 characters, the scanner will ignore the scan and get a Bluetooth address. The bar code will then need to be re-scanned.



Configures the VoyagerBT to act as a server so that other devices using the Bluetooth technology will be able to initiate a connection to the VoyagerBT.



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.

MS9535 VOYAGERBT

Enable Bluetooth Test - the cradle will display certain connection information (KO, OK, etc.)
i Do not enable this feature unless instructed to by a Metrologic representative.
* Disable Bluetooth [®] Test
Enable Range Gate - store scanned barcodes into RAM if the Bluetooth connection has been interrupted.
* Disable Range Gate
Enable Bluetooth Address Transmission
Enable Bluetooth Software Version Transmission

MISCELLANEOUS FEATURES

CUSTOM DEFAULTS

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



Enable Factory Defaults - Scan this code followed by *Recall Defaults* code to enable and load Metrologic 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.

MISCELLANEOUS FEATURES

SERIAL PROGRAM MODE

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

To recall defaults:

- 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).
- 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). Please refer to the Installation and User's Guide of the scanner for a complete description of Serial Program Mode.

NOTES

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