

NLS-EM2045 Series

Embedded 2D Barcode Scan Engine

User Guide

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Chapter 1 Getting Started

Introduction

The EM2045 series embedded 2D barcode scan engines, armed with CMOS imaging technology and the state-of-the-art Newland patented **UMG**, a computerized image recognition system, feature fast scanning and accurate decoding on barcodes printed on paper and magnetic cards. The EM2045s can be easily integrated into OEM equipments or systems, such as hand-held, portable, or stationary barcode scanners.

Moreover, the EM2045s' fully open image acquisition interface, data interface and I/O interface allow OEM developers to accommodate their special integration needs. EM2045 Software Development Kit is provided for easy and quick development of OEM applications.

About This Guide

This guide provides programming instructions for the EM2045. Users can configure the EM2045 by scanning the programming barcodes included in this manual.

The EM2045 has been properly configured for most applications and can be put into use without further configuration. Users may check the *Appendix 1: Factory Defaults Table* for reference. Throughout the manual, asterisks (**) indicate factory default values.

Connecting EVK to PC

The EVK tool is provided to assist users in application development for the EM2045. You can connect the EVK to PC via a USB connection or an RS-232 connection. In case of USB connection, a driver is required if the EVK wants to communicate with EM2045 and receive decoded data through virtual serial port.

Barcode Scanning

Powered by area-imaging technology and Newland patented **UMG**^{*} technology, the EM2045 features fast scanning and accurate decoding. Barcodes rotated at any angle can still be read with ease. When scanning a barcode, simply center the aiming beam projected by the EM2045 over the barcode.





Barcode Programming

Scanning the **Enter Setup** barcode can enable the engine to enter the setup mode. Then you can scan a number of programming barcodes to configure your engine. To exit the setup mode, scan the **Exit Setup** barcode.

If the engine has exited the setup mode, only some special programming barcodes, such as the **Enter Setup** barcode and **Restore All Factory Defaults** barcode, can be read.





Programming barcode data (i.e. the characters under programming barcode) can be transmitted to the Host. Scan the appropriate barcode below to enable or disable the transmission of programming barcode data to the Host.



Transmit Programming Barcode Data



** Do Not Transmit Programming Barcode Data





Factory Defaults

Scanning the following barcode can restore the engine to the factory defaults. See the *Appendix 1: Factory Defaults Table* for more information.

Restoring the engine to factory defaults will not remove custom defaults stored on the engine.



Restore All Factory Defaults

Note: Use this feature with discretion.

Custom Defaults

Besides factory defaults, you can also create your custom defaults to cater for a specific application. Scanning the **Restore All Custom Defaults** barcode can reset all parameters to the custom defaults. Restoring the engine to custom defaults will not remove factory defaults stored on the engine.

Scanning the Save as Custom Defaults can set the current setting as custom default.

Custom defaults are stored in the non-volatile memory.



Save as Custom Defaults



Restore All Custom Defaults





Product Information

Obtain Product Information: Transmit the product information to the Host straight away via the communication interface.



Obtain Product Information

Send Product Information at Startup: Transmit the product information to the Host when the engine is powered on. This feature only applies to engines using a serial communication interface.



Send Product Information at Startup



Do Not Send Product Information at Startup





Chapter 2 Communication Interfaces

Introduction

The EM2045 engine provides a TTL-232 interface and a USB interface to communicate with the host device. The host device can receive scanned data and send commands to control the engine or to access/alter the configuration information of the engine via the TTL-232 or USB interface.

Serial Communication Interface

Serial communication interface is usually used when connecting the engine to a host device (like PC, POS). However, to ensure smooth communication and accuracy of data, you need to set communication parameters (including baud rate, parity check, data bit and stop bit) to match the host device.

The serial communication interface provided by the engine is usually based on TTL-level signals. TTL-232 can be used for most application architectures. For those requiring RS-232, an external conversion circuit is needed.



Serial Communication

Default serial communication parameters are listed below. Make sure all parameters match the host requirements.

Parameter	Factory Default		
Serial Communication	Standard TTL-232		
Baud Rate	9600		
Parity Check	None		
Number of Data Bits	8		
Number of Stop Bits	1		
Hardware Flow Control	None		





Baud Rate

Baud rate is the number of bits of data transmitted per second. Set the baud rate to match the Host requirements.



** Baud Rate 9600



Baud Rate 1200





Baud Rate 4800



Baud Rate 14400





Baud Rate 19200



Baud Rate 38400







Parity Check







Data Bit













Stop Bit





Hardware Flow Control

If this feature is enabled, the engine determines whether to transmit data based on CTS signal level. When CTS signal is at low level which means the serial port's cache memory of receiving device (such as PC) is full, the engine will not send data through serial port until CTS signal is set to high level by receiving device. When the engine is not ready for receiving, it will set RTS signal to low level. When sending device (such as PC) detects it, it will not send data to the engine any more to prevent data loss.

If this feature is disabled, reception/transmission of serial data will not be influenced by RTS/CTS signal.





** Disable Hardware Flow Control

Note: Before enabling this feature, make sure that RTS/CTS signal line is contained in RS-232 cable. Without the signal line, serial communication errors will occur.





USB Interface

USB-DataPipe

A driver is required when using this protocol to communicate with the engine. Its advantages include fast data transmissoin and easy to use.



USB COM Port Emulation

If you connect the engine to the Host via a USB connection, the **USB COM Port Emulation** feature allows the Host to receive data in the way as a serial port does. A driver is required for this feature.



USB HID-KBW

When you connect the engine to the Host via a USB connection, you can enable the **USB HID-KBW** feature by scanning the barcode below. Then engine's transmission will be simulated as USB keyboard input. The Host receives keystrokes on the virtual keyboard. It works on a Plug and Play basis and no driver is required.







USB Country Keyboard Types

Keyboard layouts and country codes vary from country to country. All supported keyboard types are listed in the **Country Code Table**. The default setting is US keyboard type.

To learn how to select a keyboard type, see the example below.



Country Code Table (Appendix 5)

Country/Language	Code	Country/Language	Code		
U.S.	0	Netherlands(Dutch)	14		
Belgium	1	Norway	15		
Brazil	2	Poland	16		
Canada(French)	3	Portugal	17		
Czechoslovakia	4	Romania	18		
Denmark	5	Russia	19		
Finland(Swedish)	6	Slovakia	21		
France	7	Spain	22		
Germany/Austria	8	Sweden	23		
Greece	9	Switzerland(German)	24		
Hungary	10	Turkey F	25		
Israel(Hebrew)	11	Turkey Q	26		
Italy	12	U.K.	27		
Latin-American 13		Japan	28		





Example: Program the engine to emulate Norwegian keyboard (Norway)

- 1. Scan the Enter Setup barcode.
- 2. Scan the **Select Country Code** barcode.
- 3. Check the country code for Norway in the Country Code Table. (Norway: 15)
- 4. Scan the numeric barcodes "1" and "5".
- 5. Scan the **Save** barcode.
- 6. Scan the Exit Setup barcode.





Beep on Unknown Character

Due to the differences in keyboard layouts, some characters contained in barcode data may be unavailable on the selected keyboard. As a result, the engine fails to transmit the unknown characters.

Scan the appropriate barcode below to enable or disable the emission of beep when an unknown character is detected.



Beep on Unknown Character



** Do Not Beep on Unknown Character

Emulate ALT+Keypad

When Emulate ALT+Keypad is turned on, any ASCII character (0x00 - 0xff) is sent over the numeric keypad no matter which keyboard type is selected. Since sending a character involves multiple keystroke emulations, this method appears less efficient.



Emulate ALT+Keypad ON



** Emulate ALT+Keypad OFF





Function Key Mapping

When Function Key Mapping is enabled, function characters (0x00 - 0x1F) are sent as ASCII sequences over the numeric keypad. For more information, see the *Appendix 6: ASCII Function Key Mapping Table*.

A shortcut to send a function key (F1-F12) is to scan the corresponding barcode in *Appendix 9: F-Key Barcodes*.

Note: Emulate ALT+Keypad ON prevails over Enable Function Key Mapping.





** Disable Function Key Mapping

Example: Barcode data 0x16

	Enable Function Key Mapping	Ctrl+V	
	Disable Function Key Mapping	F1	





Inter-Keystroke Delay

This parameter specifies the delay between emulated keystrokes.







Caps Lock

The **Caps Lock ON** option can invert upper and lower case characters contained in barcode data. This inversion occurs regardless of the state of Caps Lock key on the Host's keyboard.





** Caps Lock OFF

Note: Emulate ALT+Keypad ON/ Convert All to Upper Case/ Convert All to Lower Case prevails over Caps Lock ON.

Example: When the Caps Lock ON is selected, barcode data "AbC" is transmitted as "aBc".





Convert Case

Scan the appropriate barcode below to convert barcode data to your desired case.



** No Case Conversion



Convert All to Upper Case



Convert All to Lower Case

Example: When the **Convert All to Lower Case** feature is enabled, barcode data "AbC" is transmitted as "abc".





Emulate Numeric Keypad

When this feature is disabled, sending barcode data is emulated as keystroke(s) on main keyboard.

To enable this feature, scan the **Emulate Numeric Keypad** barcode. Sending a number (0-9) is emulated as keystroke(s) on numeric keypad, whereas sending other character like "+", "_", "*", "/" and "." is still emulated as keystrokes on main keyboard.

Numeric keypad is usually situated at the right of the main keyboard. The state of Num Lock on the simulated numeric keypad is determined by its equivalent on the Host. If Num Lock on the Host is turned off, the output of simulated numeric keypad is function key instead of number.



Emulate Numeric Keypad



** Do Not Emulate Numeric Keypad

Note: Make sure the Num Lock light of the Host is turned ON before enabling this feature.

Simulate ALT+Keypad ON prevails over Emulate Numeric Keypad.

Example: Supposing the Emulate Numeric Keypad feature is enabled:

if Num Lock on the Host is ON, "A4.5" is transmitted as "A4.5";

if Num Lock on the Host is OFF, "A4.5" is transmitted as follows:

- 1. "A" is sent as is because it is not included in numeric keypad;
- 2. "4" is sent as the function key "Cursor Move to Left";
- 3. "." is sent as the function key "Delete after the Cursor";
- 4. "5" is not sent as it does not correspond to any function key.







HID-POS

The HID-POS interface is recommended for new application programs. It can send up to 56 characters in a single USB report and appears more efficient than keyboard emulation.

Features:

- ♦ HID based, no custom driver required.
- ♦ Way more efficient in communication than keyboard emulation and traditional RS-232 interface.

Note: HID-POS does not require a custom driver. However, a HID interface on Windows 98 does. All HID interfaces employ standard driver provided by the operating system. Use defaults when installing the driver.



Access the engine with your program:

- 1. Use CreateFile to access the engine as a HID device.
- 2. Use ReadFile to deliver the scanned data to the application program.
- 3. Use WriteFile to send data to the engine.

For detailed information about USB and HID interfaces, go to www.USB.org.





Acquire Scanned Data

After a barcode is decoded, the engine sends an input report as below:

	Bit							
Byte	7	6	5	4	3	2	1	0
0	Report ID = 0x02							
1	Barcode Length							
2-57	Decoded Data (1-56)							
58-61	Reserved (1-4)							
62	Symbology ID Number (Appendix 7) or N/C: 0x00							
63	-	-	-	-	-	-	-	Decoded Data Continued

VID/PID

USB uses VID (Vendor ID) and PID (Product ID) to identify and locate a device. The VID is assigned by USB Implementers Forum. Newland's vendor ID is 1EAB (Hex). A range of PIDs are used for each Newland product family. Every PID contains a base number and interface type.

Product	Interface	PID (Hex)	PID (Dec)
EM2045	Base	0000	0
	HID-POS	0001	1





Chapter 3 Scan Mode

Trigger Mode

If the Trigger Mode is enabled, receiving an active trigger signal activates a decode session. The session continues until the barcode is decoded or the active signal is no longer present. For good decode, the engine transmits decoded data via communication port. To activate another session, the Host needs to first terminate the trigger signal, wait 20ms or longer and then send an active signal.



Trigger Mode

Sense Mode

If the Sense Mode is enabled, the engine activates a decode session every time it detects a change in ambient illumination. The decode session continues until the barcode is decoded or the Decode Session Timeout expires.

Receiving a trigger signal can also activate a decode session. The decode session continues until the trigger signal becomes invalid or the barcode is decoded or the Decode Session Timeout expires. The trigger signal needs to be terminated before the engine is able to monitor ambient illumination again.







Decode Session Timeout

This parameter sets the maximum time decode session continues during a scan attempt in the Sense Mode. It is programmable in 1ms increments from 500ms to 3,600,000ms. The default timeout is 3,000ms. To learn how to program this parameter, see the *a. Program the Decode Session Timeout* in *Appendix* **8**.



Decode Session Timeout





Timeout between Decodes (Same Barcode)

Timeout between Decodes (Same Barcode) can avoid undesired rereading of same barcode in a given period of time.

This parameter sets the timeout between decodes for same barcode in the Sense Mode. It is programmable in 1ms increments from 0ms to 3,600,000ms. The default timeout is 1,500ms.

To learn how to program this parameter, see the *b. Program the Timeout between Decodes (Same Barcode)* in *Appendix 8*.



Timeout between Decodes (Same Barcode)

Disable Timeout between Decodes: Allow the engine to re-read same barcode.

Enable Timeout between Decodes: Do not allow the engine to re-read same barcode before the Timeout between Decodes (Same Barcode) expires.



** Disable Timeout between Decodes



Enable Timeout between Decodes





Continuous Mode

This mode enables the engine to scan/capture, decode and transmit over and over again.

If the Continuous Mode is enabled, the engine suspends/resumes barcode reading through control over the trigger signal. When barcode reading is in progress, terminating the trigger signal after having kept it valid for 30ms or longer will suspend barcode reading; when barcode reading is suspended, performing the same control over the trigger signal will resume barcode reading.







Timeout between Decodes (Same Barcode)

Timeout between Decodes (Same Barcode) can avoid undesired rereading of same barcode in a given period of time.

This parameter sets the timeout between decodes for same barcode in the Continuous Mode. It is programmable in 1ms increments from 0ms to 3,600,000ms. The default timeout is 1,500ms.

To learn how to program this parameter, see the *b. Program the Timeout between Decodes (Same Barcode)* in *Appendix 8*.



Timeout between Decodes (Same Barcode)

Disable Timeout between Decodes: Allow the engine to re-read same barcode.

Enable Timeout between Decodes: Do not allow the engine to re-read same barcode before the Timeout between Decodes (Same Barcode) expires.



** Disable Timeout between Decodes



Enable Timeout between Decodes





Chapter 4 Scanning Preferences

Introduction

This chapter contains information as to how to adapt your engine to various applications with preference setting. For instance, to narrow the field of view of the engine to make sure it reads barcodes intended by the user only.

Decode Area

Whole Area Decoding

When this option is enabled, the engine attempts to decode barcode(s) within its field of view, from the center to the periphery, and transmits the barcode that has been first decoded.



Central Area Decoding

The engine attempts to decode barcode(s) within a specified central area and transmits the barcode that has been first decoded. This option allows the engine to narrow its field of view to make sure it reads only those barcodes intended by the user. For instance, if multiple barcodes are placed closely together, central area decoding in conjunction with appropriate pre-defined central area will insure that only the desired barcode is read.






Specify Central Area

The default central area is a (Width*20%) by (Height*20%) area in the center of the engine's field of view, as shown in the figure below. You can define the central area by scanning the **Specify Central Area** barcode and numeric barcode(s) corresponding to a desired percentage (1-100). If Central Area Decoding is enabled by scanning the **Central Area Decoding** barcode, the engine only reads barcodes that intersect the predefined central area.



To learn how to program this parameter, see the c. Program the Central Area in Appendix 8.



Specify Central Area





Chapter 5 Illumination & Aiming

Illumination

A couple of illumination options are provided to improve the lighting conditions during every image capture:

Normal: Illumination LEDs are turned on during image capture.

Always ON: Illumination LEDs keep ON after the engine is powered on.

OFF: Illumination LEDs are OFF all the time.





Always ON







Aiming

When scanning/capturing image, the engine projects an aiming pattern which allows positioning the target barcode within its field of view and thus makes decoding easier.

Normal: The engine projects an aiming pattern only during barcode scanning/capture.

Always ON: Aiming pattern is constantly ON after the engine is powered on.

OFF: Aiming pattern is OFF all the time.











Chapter 6 Beep & LED Indications

Introduction

Besides communication output, the engine can also generate a PWM signal and a pulse signal. Those outputs in conjunction with external circuits are able to drive the beeper/LED indicator.

This chapter describes how to program the beep/LED notification feature.

Startup Beep

If startup beep is enabled, the engine will beep after being turned on.



Disable Startup Beep

Good Read Beep

The engine can be configured to beep after good decode. Beep type (frequency) and volume (duty circle of PWM) are also user programmable.









Good Read Beep Type







Good Read Beep Volume











Additional Settings for Type 1

Beep duration and frequency settings are designed only for Type 1 (which is a single tone) to serve specific applications.

Beep Duration





To learn how to program custom duration, see the *d. Program the Duration of Good Read Beep (Type 1)* in *Appendix 8*.



Custom (20~300ms)





Beep Frequency



0203062 ****2730Hz**





You may select the frequency same as the center frequency of your buzzer. To learn how to program custom frequency, see the *e. Program the Frequency of Good Read Beep (Type 1)* in *Appendix 8*.



Custom (20~20000 Hz)





LED Notification

Good Read LED

Note: This feature is available to all scan modes.





Good Read LED Duration

The user can set the LED notification duration for good read.











Prolonged (320ms)

To learn how to program custom duration, see the *f. Program the Good Read LED Duration* in *Appendix 8*.



Custom (1 - 10000ms)





Chapter 7 Data Formatting

Introduction

In many applications, barcode data needs to be edited and distinguished from one another.

Usually AIM ID and Code ID can be used as identifiers, but in some special cases customized prefix and terminating character suffix like Carriage Return (CR) or Line Feed (LF) can also be the alternatives.

Data formatting often refers to appending prefix/suffix to original data, data packing, etc.

Data formatting procedure:

- ♦ Append AIM ID/Code ID/custom prefix before the decoded data
- ♦ Append custom suffix after the decoded data
- ♦ Pack data
- ♦ Append terminating character to the end of the data





General Settings

Enable/Disable All Prefix/Suffix

- ♦ Disable All Prefix/Suffix: Transmit barcode data with no prefix/suffix.
- ♦ Enable All Prefix/Suffix: Allow user to append Code ID prefix, AIM ID prefix, custom prefix/suffix and terminating character to the barcode data before the transmission.





** Disable All Prefix/Suffix

Prefix Sequences



** Code ID+Custom Prefix+AIM ID







AIM ID Prefix

AIM (Automatic Identification Manufacturers) IDs and ISO/IEC 15424 standards define symbology identifiers and data carrier identifiers. (For the details, see the *Appendix 2: AIM ID Table*). If AIM ID prefix is enabled, the engine will add the symbology identifier before the scanned data after decoding.





** Disable AIM ID Prefix

Code ID Prefix

Code ID can also be used to identify barcode type. Unlike AIM ID, Code ID is user programmable. Code ID can only consist of one or two English letters.



Enable Code ID Prefix



** Disable Code ID Prefix





Restore All Default Code IDs

For the information of default Code IDs, see the Appendix 3: Code ID Table.



Restore All Default Code IDs

Modify Code ID

Code ID of each symbology can be programmed separately. See the following example to learn how to program a Code ID.

Example: Set the Code ID of PDF417 to "p"

- 1. Check the hex value of "p" in the *Appendix 4: ASCII Table*. ("p": 70)
- 2. Scan the Enter Setup barcode.
- 3. Scan the Modify PDF417 Code ID barcode.
- 4. Scan the numeric barcodes "7" and "0". (See the *Appendix 10: Digit Barcodes*)
- 5. Scan the Save barcode. (See the Appendix 11: Save/Cancel Barcodes)
- 6. Scan the Exit Setup barcode.





Modify Code ID Barcodes



Modify PDF417 Code ID





Modify Data Matrix Code ID



Modify Maxicode Code ID



Modify Aztec Code ID



Modify EAN-8 Code ID





Modify Chinese Sensible Code ID



Modify EAN-13 Code ID







Modify Code ID Barcodes (continued)



Modify Code 128 Code ID



Modify Code 39 Code ID



Modify Interleaved 2 of 5 Code ID



Modify ITF-6 Code ID



Modify Industrial 25 Code ID



Modify UCC/EAN-128 Code ID



Modify Code 93 Code ID



Modify ITF-14 Code ID



Modify Codabar Code ID



Modify Standard 25 Code ID





Modify Code ID Barcodes (continued)



Modify Code 11 Code ID



Modify Plessey Code ID





Modify GS1 Databar Code ID







Modify Matrix 2 of 5 Code ID





Custom Prefix

Enable/Disable Custom Prefix

If custom prefix is enabled, you are allowed to append to the data a user-defined prefix that cannot exceed 10 characters.





** Disable Custom Prefix

Set Custom Prefix

To set this parameter, scan the **Set Custom Prefix** barcode, the numeric barcodes corresponding to the hexadecimal value of a desired prefix, and the **Save** barcode.

Note: A custom prefix cannot exceed 10 characters.



Example: Set the custom prefix to "CODE"

- 1. Check the hex values of "CODE" in the ASCII Table. ("CODE": 43, 4F, 44, 45)
- 2. Scan the Enter Setup barcode.
- 3. Scan the Set Custom Prefix barcode.
- 4. Scan the numeric barcodes "4", "3", "4", "F", "4", "4", "4" and "5". (See the *Digit Barcodes*)
- 5. Scan the Save barcode. (See the Save/Cancel Barcodes)
- 6. Scan the Exit Setup barcode.





Custom Suffix

Enable/Disable Custom Suffix

If custom suffix is enabled, you are allowed to append to the data a user-defined suffix that cannot exceed 10 characters.





Set Custom Suffix

To set this parameter, scan the **Set Custom Suffix** barcode, the numeric barcodes corresponding to the hexadecimal value of a desired prefix, and the **Save** barcode.

Note: A custom suffix cannot exceed 10 characters.



Example: Set the custom suffix to "CODE"

- 1. Check the hex values of "CODE" in the ASCII Table. ("CODE": 43, 4F, 44, 45)
- 2. Scan the Enter Setup barcode.
- 3. Scan the Set Custom Suffix barcode.
- 4. Scan the numeric barcodes "4", "3", "4", "F", "4", "4", "4" and "5". (See the *Digit Barcodes*)
- 5. Scan the Save barcode. (See the Save/Cancel Barcodes)
- 6. Scan the Exit Setup barcode.





Data Packing

For some applications that require high data integrity and reliability, data packing can help you accomplish that.

Transmission of packed data needs to work with certain software on the Host.

Data packing influences data format and is not recommended for general applications.



** Disable Data Packing

Normal Pack

Normal Pack format: [STX + ATTR + LEN] + [AL_TYPE + DATA] + [LRC]

- ♦ STX: 0x02
- ♦ ATTR: 0x00
- \diamond LEN: Barcode data length is expressed in 2 bytes, ranging from 0 to 65535.
- ♦ AL_TYPE: 0x36
- ♦ DATA: Raw barcode data.
- ♦ LRC: Checksum.

LRC calculation algorithm: computation sequence: 0xFF+LEN+AL_TYPE+DATA; computation method is XOR, byte by byte.

To enable normal pack, scan the following barcode.







Terminating Character Suffix

A terminating character, such as carriage return (CR) and line feed (LF), can be used to mark the end of data, which means nothing can be added after it.

A terminating character suffix can contain one or two characters.

Enable/Disable Terminating Character Suffix

To enable/disable terminating character suffix, scan the appropriate barcode below.



0309000

** Disable Terminating Character Suffix

Enable Terminating Character Suffix





Set Terminating Character Suffix

The engine provides a shortcut for setting the terminating character suffix to 0x0D (CR) or 0x0D,0x0A (CRLF) by scanning the following barcode.



Terminating Character 0x0D



Terminating Character 0x0D,0x0A

To set a terminating character suffix, scan the **Set Terminating Character Suffix** barcode, the numeric barcodes corresponding to the hexadecimal value of a desired terminating character, and the **Save** barcode.

Note: A terminating character suffix cannot exceed 2 characters.



Set Terminating Character Suffix

Example: Set the terminating character suffix to 0x0A

- 1. Scan the Enter Setup barcode.
- 2. Scan the Set Terminating Character Suffix barcode.
- 3. Scan the numeric barcodes "0" and "A".
- 4. Scan the **Save** barcode.
- 5. Scan the **Exit Setup** barcode.





Chapter 8 Symbologies

General Settings

Enable/Disable All Symbologies

If the **Disable All Symbologies** feature is enabled, the engine can only identify the programming barcodes.



Enable All Symbologies



Disable All Symbologies

Enable/Disable 1D Symbologies



Enable 1D Symbologies

Enable/Disable 2D Symbologies



Enable 2D Symbologies







0006000 **Exit Setup



1D Symbologies

Code 128

Restore Factory Defaults



Restore the Factory Defaults of Code 128

Enable/Disable Code 128





Set Length Range for Code 128

The engine can be configured to only decode Code 128 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.





Set the Minimum Length (Default: 1)

Set the Maximum Length (Default: 48)





GS1-128 (UCC/EAN-128)

Restore Factory Defaults



Restore the Factory Defaults of GS1-128

Enable/Disable GS1-128









EAN-8

Restore Factory Defaults



Restore the Factory Defaults of EAN-8

Enable/Disable EAN-8





Transmit Check Digit

EAN-8 is 8 digits in length with the last one as its check digit used to verify the integrity of the data.



** Transmit EAN-8 Check Digit



Do Not Transmit EAN-8 Check Digit





Add-On Code

An EAN-8 barcode can be augmented with a two-digit or five-digit add-on code to form a new one. In the examples below, the part surrounded by blue dotted line is an EAN-8 barcode while the part circled by red dotted line is add-on code.









** Disable 2-Digit Add-On Code





** Disable 5-Digit Add-On Code

Enable 2-Digit Add-On Code/ Enable 5-Digit Add-On Code: The engine decodes a mix of EAN-8 barcodes with and without 2-digit/5-digit add-on codes.

Disable 2-Digit Add-On Code/ Disable 5-Digit Add-On Code: The engine decodes EAN-8 and ignores the add-on code when presented with an EAN-8 plus add-on barcode. It can also decode EAN-8 barcodes without add-on codes.





EAN-8 Extension

Disable EAN-8 Zero Extend: Transmit EAN-8 barcodes as is.

Enable EAN-8 Zero Extend: Add five leading zeros to decoded EAN-8 barcodes to extend to13 digits.



Enable EAN-8 Zero Extend



** Disable EAN-8 Zero Extend





EAN-13

Restore Factory Defaults



Restore the Factory Defaults of EAN-13

Enable/Disable EAN-13





Transmit Check Digit



** Transmit EAN-13 Check Digit



Do Not Transmit EAN-13 Check Digit





Add-On Code

An EAN-13 barcode can be augmented with a two-digit or five-digit add-on code to form a new one.



Enable 2-Digit Add-On Code



** Disable 2-Digit Add-On Code



Enable 5-Digit Add-On Code



** Disable 5-Digit Add-On Code

Enable 2-Digit Add-On Code/ Enable 5-Digit Add-On Code: The engine decodes a mix of EAN-13 barcodes with and without 2-digit/5-digit add-on codes.

Disable 2-Digit Add-On Code/ Disable 5-Digit Add-On Code: The engine decodes EAN-13 and ignores the add-on code when presented with an EAN-13 plus add-on barcode. It can also decode EAN-13 barcodes without add-on codes.





ISBN

Restore Factory Defaults



Restore the Factory Defaults of ISBN

Enable/Disable ISBN





Set ISBN Format









UPC-E

Restore Factory Defaults



Restore the Factory Defaults of UPC-E

Enable/Disable UPC-E





Transmit Check Digit



** Transmit UPC-E Check Digit



Do Not Transmit UPC-E Check Digit





Add-On Code

A UPC-E barcode can be augmented with a two-digit or five-digit add-on code to form a new one.



Enable 2-Digit Add-On Code



** Disable 2-Digit Add-On Code



Enable 5-Digit Add-On Code



** Disable 5-Digit Add-On Code

Enable 2-Digit Add-On Code/ Enable 5-Digit Add-On Code: The engine decodes a mix of UPC-E barcodes with and without 2-digit/5-digit add-on codes.

Disable 2-Digit Add-On Code/ Disable 5-Digit Add-On Code: The engine decodes UPC-E and ignores the add-on code when presented with a UPC-E plus add-on barcode. It can also decode UPC-E barcodes without add-on codes.

Transmit System Character "0"

The first character of UPC-E barcode is the system character "0".



Transmit System Character "0"



** Do Not Transmit System Character "0"





UPC-E Extension

Disable UPC-E Extend: Transmit UPC-E barcodes as is.

Enable UPC-E Extend: Extend UPC-E barcodes to make them compatible in length to UPC-A.





** Disable UPC-E Extend





UPC-A

Restore Factory Defaults



Restore the Factory Defaults of UPC-A

Enable/Disable UPC-A





Transmit Check Digit



** Transmit UPC-A Check Digit



Do Not Transmit UPC-A Check Digit





Add-On Code

A UPC-A barcode can be augmented with a two-digit or five-digit add-on code to form a new one.





** Disable 2-Digit Add-On Code



Enable 5-Digit Add-On Code



** Disable 5-Digit Add-On Code

Enable 2-Digit Add-On Code/ Enable 5-Digit Add-On Code: The engine decodes a mix of UPC-A barcodes with and without 2-digit/5-digit add-on codes.

Disable 2-Digit Add-On Code/ Disable 5-Digit Add-On Code: The engine decodes UPC-A and ignores the add-on code when presented with a UPC-A plus add-on barcode. It can also decode UPC-A barcodes without add-on codes.

Transmit Preamble Character "0"



Transmit Preamble Character "0"



** Do not Transmit Preamble Character "0"

Note: The preamble character "0" usually does not appear in printed UPC-A barcodes.





Interleaved 2 of 5

Restore Factory Defaults



Restore the Factory Defaults of Interleaved 2 of 5

Enable/Disable Interleaved 2 of 5



** Enable Interleaved 2 of 5



Set Length Range for Interleaved 2 of 5

The engine can be configured to only decode Interleaved 2 of 5 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.



Set the Minimum Length (Default: 6)



Set the Maximum Length (Default: 80)





Check Digit Verification

A check digit is optional for Interleaved 2 o 5 and can be added as the last digit. It is a calculated value used to verify the integrity of the data.

Disable: The engine transmits Interleaved 2 of 5 barcodes as is.

Do Not Transmit Check Digit After Verification: The engine checks the integrity of all Interleaved 2 of 5 barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the check will be transmitted except the last digit, whereas those failing it will not be transmitted.

Transmit Check Digit After Verification: The engine checks the integrity of all Interleaved 2 of 5 barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the check will be transmitted, whereas those failing it will not be transmitted.



** Disable



Do Not Transmit Check Digit After Verification



Transmit Check Digit After Verification

Note: If the **Do Not Transmit Check Digit After Verification** option is enabled, Interleaved 2 of 5 barcodes with a length that is less than the configured minimum length after having the check digit excluded will not be decoded. (For example, when the **Do Not Transmit Check Digit After Verification** option is enabled and the minimum length is set to 4, Interleaved 2 of 5 barcodes with a total length of 4 characters including the check digit cannot be read.)




Set Discrete Lengths for Interleaved 2 of 5

The engine can be configured to only decode Interleaved 2 of 5 barcodes within a specific length range or with a couple of discrete lengths.

The length must be an even number not greater than 64 and consist of three digits (a leading zero or zeros may need to be added to meet the length requirement). For more information, see the **k. Program the Discrete Lengths for Interleaved 2 of 5** in **Appendix 8**.





** Disable the Discrete Lengths

The discrete lengths become valid only when the **Enable the Discrete Lengths** option is enabled.



0405170

Delete the Discrete Length





ITF-14

ITF-14 is a special kind of Interleaved 2 of 5 with a length of 14 characters and the last character as the check character.







Enable ITF-14 But Do Not Transmit Check Digit

Enable ITF-14 and Transmit Check Digit

Note: It is advisable not to enable ITF-14 and Interleaved 2 of 5 at the same time.





ITF-6

ITF-6 is a special kind of Interleaved 2 of 5 with a length of 6 characters and the last character as the check character.





Enable ITF-6 But Do Not Transmit Check Digit



Enable ITF-6 and Transmit Check Digit

Note: It is advisable not to enable ITF-6 and Interleaved 2 of 5 at the same time.





Matrix 2 of 5

Restore Factory Defaults



Restore the Factory Defaults of Matrix 2 of 5

Enable/Disable Matrix 2 of 5



Enable Matrix 2 of 5



Set Length Range for Matrix 2 of 5

The engine can be configured to only decode Matrix 2 of 5 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.



Set the Minimum Length (Default: 4)



Set the Maximum Length (Default: 80)





Check Digit Verification

A check digit is optional for Matrix 2 of 5 and can be added as the last digit. It is a calculated value used to verify the integrity of the data.

Disable: The engine transmits Matrix 2 of 5 barcodes as is.

Do Not Transmit Check Digit After Verification: The engine checks the integrity of all Matrix 2 of 5 barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the check will be transmitted except the last digit, whereas those failing it will not be transmitted.

Transmit Check Digit After Verification: The engine checks the integrity of all Matrix 2 of 5 barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the check will be transmitted, whereas those failing it will not be transmitted.





Do Not Transmit Check Digit After Verification



Transmit Check Digit After Verification





Code 39

Restore Factory Defaults



Restore the Factory Defaults of Code 39

Enable/Disable Code 39





Set Length Range for Code 39

The engine can be configured to only decode Code 39 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.



Set the Minimum Length (Default: 4)



Set the Maximum Length (Default: 48)





Check Digit Verification

A check digit is optional for Code 39 and can be added as the last digit. It is a calculated value used to verify the integrity of the data.

Disable: The engine transmits Code 39 barcodes as is.

Do Not Transmit Check Digit After Verification: The engine checks the integrity of all Code 39 barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the check will be transmitted except the last digit, whereas those failing it will not be transmitted.

Transmit Check Digit After Verification: The engine checks the integrity of all Code 39 barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the check will be transmitted, whereas those failing it will not be transmitted.



Do Not Transmit Check Digit After Verification



Transmit Check Digit After Verification





Transmit Start/Stop Character





Do Not Transmit Start/Stop Character

Enable/Disable Code 39 Full ASCII

By default, the engine is only able to read some ASCII characters. You can configure your engine to identify all ASCII characters by scanning the appropriate barcode below.



Enable Code 39 Full ASCII



** Disable Code 39 Full ASCII





Codabar

Restore Factory Defaults



Restore the Factory Defaults of Codabar

Enable/Disable Codabar





Set Length Range for Codabar

The engine can be configured to only decode Codabar barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.



Set the Minimum Length (Default: 2)



Set the Maximum Length (Default: 60)





Check Digit Verification

A check digit is optional for Codabar and can be added as the last digit. It is a calculated value used to verify the integrity of the data.

Disable: The engine transmits Codabar barcodes as is.

Do Not Transmit Check Digit After Verification: The engine checks the integrity of all Codabar barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the check will be transmitted except the last digit, whereas those failing it will not be transmitted.

Transmit Check Digit After Verification: The engine checks the integrity of all Codabar barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the check will be transmitted, whereas those failing it will not be transmitted.



Do Not Transmit Check Digit After Verification



Transmit Check Digit After Verification





Transmit Start/Stop Character





Do Not Transmit Start/Stop Character

Start/Stop Character Format

You can choose your desired start/stop characters format by scanning the appropriate barcode below.



** ABCD/ABCD as the Start/Stop Character



ABCD/TN*E as the Start/Stop Character



** Start/Stop Character in Uppercase



Start/Stop Character in Lowercase





Code 93

Restore Factory Defaults



Restore the Factory Defaults of Code 93

Enable/Disable Code 93





Set Length Range for Code 93

The engine can be configured to only decode Code 93 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.







Set the Maximum Length (Default: 48)





Check Digit Verification

Check digits are optional for Code 93 and can be added as the last two digits, which are calculated values used to verify the integrity of the data.

Disable: The engine transmits Code 93 barcodes as is.

Do Not Transmit Check Digit After Verification: The engine checks the integrity of all Code 93 barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the checks will be transmitted except the last two digits, whereas those failing them will not be transmitted.

Transmit Check Digit After Verification: The engine checks the integrity of all Code 93 barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the checks will be transmitted, whereas those failing them will not be transmitted.



Do Not Transmit Check Digit After Verification



Transmit Check Digit After Verification





GS1-Databar (RSS)

Restore Factory Defaults



Restore the Factory Defaults of GS1-Databar

Enable/Disable GS1 Databar





Transmit Application Identifier "01"



** Transmit Application Identifier "01"



Do Not Transmit Application Identifier "01"





GS1 Composite Code

Restore Factory Defaults



Restore the Factory Defaults of GS1 Composite Code

Enable/Disable GS1 Composite Code



** Disable GS1 Composite Code

EAN/UPC Composite

When EAN/UPC Composite is enabled, the engine will not be able to read standard EAN/UPC barcodes.



Enable EAN/UPC Composite



** Disable EAN/UPC Composite





Code 11

Restore Factory Defaults



Restore the Factory Defaults of Code 11

Enable/Disable Code 11





Set Length Range for Code 11

The engine can be configured to only decode Code 11 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.



Set the Minimum Length (Default: 4)



Set the Maximum Length (Default: 48)





Transmit Check Digit





Do Not Transmit Check Digit

Check Digit Verification







Two Check Digits, MOD11/MOD11



One Check Digit, MOD11 (Len<=10) Two Check Digits, MOD11/MOD11 (Len>10)



Two Check Digits, MOD11/MOD9



One Check Digit, MOD11 (Len<=10) Two Check Digits, MOD11/MOD9 (Len>10)





Industrial 2 of 5

Restore Factory Defaults



Restore the Factory Defaults of Industrial 2 of 5

Enable/Disable Industrial 2 of 5



Enable Industrial 2 of 5



Set Length Range for Industrial 2 of 5

The engine can be configured to only decode Industrial 2 of 5 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.



Set the Minimum Length (Default: 6)



Set the Maximum Length (Default: 48)





Check Digit Verification

A check digit is optional for Industrial 2 of 5 and can be added as the last digit. It is a calculated value used to verify the integrity of the data.

Disable: The engine transmits Industrial 2 of 5 barcodes as is.

Do Not Transmit Check Digit After Verification: The engine checks the integrity of all Industrial 2 of 5 barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the check will be transmitted except the last digit, whereas those failing it will not be transmitted.

Transmit Check Digit After Verification: The engine hecks the integrity of all Industrial 2 of 5 barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the check will be transmitted, whereas those failing it will not be transmitted.





Do Not Transmit Check Digit After Verification



Transmit Check Digit After Verification





Standard 25

Restore Factory Defaults



Restore the Factory Defaults of Standard 25

Enable/Disable Standard 25





Set Length Range for Standard 25

The engine can be configured to only decode Standard 25 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.



Set the Minimum Length (Default: 6)



Set the Maximum Length (Default: 48)





Check Digit Verification

A check digit is optional for Standard 25 and can be added as the last digit. It is a calculated value used to verify the integrity of the data.

Disable: The engine transmits Standard 25 barcodes as is.

Do Not Transmit Check Digit After Verification: The engine checks the integrity of all Standard 25 barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the check will be transmitted except the last digit, whereas those failing it will not be transmitted.

Transmit Check Digit After Verification: The engine checks the integrity of all Standard 25 barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the check will be transmitted, whereas those failing it will not be transmitted.



Do Not Transmit Check Digit After Verification



Transmit Check Digit After Verification





Plessey

Restore Factory Defaults



Restore the Factory Defaults of Plessey

Enable/Disable Plessey





Set Length Range for Plessey

The engine can be configured to only decode Plessey barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.



Set the Minimum Length (Default: 4)



Set the Maximum Length (Default: 48)





Check Digit Verification

Check digits are optional for Plessey and can be added as the last two digits, which are calculated values used to verify the integrity of the data.

Disable: The engine transmits Plessey barcodes as is.

Do Not Transmit Check Digit After Verification: The engine checks the integrity of all Plessey barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the checks will be transmitted except the last two digits, whereas those failing them will not be transmitted.

Transmit Check Digit After Verification: The engine checks the integrity of all Plessey barcodes to verify that the data complies with the check digit algorithm. Barcodes passing the checks will be transmitted, whereas those failing them will not be transmitted.





Do Not Transmit Check Digit After Verification



** Transmit Check Digit After Verification





MSI-Plessey

Restore Factory Defaults



Restore the Factory Defaults of MSI-Plessey

Enable/Disable MSI-Plessey





Set Length Range for MSI-Plessey

The engine can be configured to only decode MSI-Plessey barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.







Set the Maximum Length (Default: 48)





Transmit Check Digit





Do Not Transmit Check Digit

Check Digit Verification







** One Check Digit, MOD10



Two Check Digits, MOD10/MOD10



Two Check Digits, MOD10/MOD11





2D Symbologies

PDF417

Restore Factory Defaults



Restore the Factory Defaults of PDF417

Enable/Disable PDF417





Set Length Range for PDF417

The engine can be configured to only decode PDF417 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.





Set the Minimum Length (Default: 1)

Set the Maximum Length (Default: 2710)





PDF417 Inverse

Regular Barcode: Dark bars on a bright background.

Inverse Barcode: Bright bars on a dark background.



** Decode Regular PDF417 Barcodes Only



Decode Inverse PDF417 Barcodes Only







PDF417 Twin Code

PDF417 twin code is 2 PDF417 barcodes paralleled vertically or horizontally. Two of them must have the same direction and similar specifications and be placed closely together.

There are 3 options for reading PDF417 twin codes:

Single PDF417 Only: Read either PDF417 code.

Twin PDF417 Only: Read both PDF417 codes. Transmission sequence: left (upper) PDF417 code followed by right (lower) PDF417 code.

Both: Read both PDF417 codes. If successful, transmit as twin PDF417 only. Otherwise, try single PDF417 only.











QR Code

Restore Factory Defaults



Restore the Factory Defaults of QR Code

Enable/Disable QR Code





Set Length Range for QR Code

The engine can be configured to only decode QR Code barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8.*





Set the Maximum Length (Default: 7089)



Set the Minimum Length (Default: 1)



QR Twin Code

QR twin code is 2 QR barcodes paralleled vertically or horizontally. Two of them must have the same direction and similar specifications and be placed closely together.

There are 3 options for reading QR twin codes:

Single QR Only: Read either QR code.

Twin QR Only: Read both QR codes. Transmission sequence: left (upper) QR code followed by right (lower) QR code.

Both: Read both QR codes. If successful, transmit as twin QR only. Otherwise, try single QR only.



** Single QR Only









Aztec Code

Restore Factory Defaults



Restore the Factory Defaults of Aztec Code

Enable/Disable Aztec Code





Set Length Range for Aztec Code

The engine can be configured to only decode Aztec Code barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.







Set the Maximum Length (Default: 3832)





Read Multi-barcodes on an Image

There are three modes:

Mode 1: Read one barcode only.

Mode 2: Read fixed number of barcodes only.

Mode 3: Composite Reading. Read fixed number of barcodes first. If unsuccessful, read one barcode only.



** Mode 1





0006000 ** Exit Setup



Set the Number of Barcodes







Data Matrix

Restore Factory Defaults



Restore the Factory Defaults of Data Matrix

Enable/Disable Data Matrix





Set Length Range for Data Matrix

The engine can be configured to only decode Data Matrix barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.







Set the Maximum Length (Default: 3116)





Rectangular Barcode





Disable Rectangular Barcode

Data Matrix Inverse

Regular Barcode: Dark bars on a bright background.

Inverse Barcode: Bright bars on a dark background.



** Decode Regular Data Matrix Barcodes Only



Decode Inverse Data Matrix Barcodes Only



Decode Both





Data Matrix Twin Code

Data Matrix twin code is 2 Data Matrix barcodes paralleled vertically or horizontally. Two of them must have the same direction and similar specifications and be placed closely together.

There are 3 options for reading Data Matrix twin codes:

Single Data Matrix Only: Read either Data Matrix code.

Twin Data Matrix Only: Read both Data Matrix codes. Transmission sequence: left (upper) Data Matrix code followed by right (lower) Data Matrix code.

Both: Read both Data Matrix codes. If successful, transmit as twin Data Matrix only. Otherwise, try single Data Matrix only.



** Single Data Matrix Only



Twin Data Matrix Only






Maxicode

Restore Factory Defaults



Restore the Factory Defaults of Maxicode

Enable/Disable Maxicode



Enable Maxicode

** Disable Maxicode

Set Length Range for Maxicode

The engine can be configured to only decode Maxicode barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.



Set the Minimum Length (Default: 1)



Set the Maximum Length (Default: 150)





Chinese Sensible Code

Restore Factory Defaults



Restore the Factory Defaults of Chinese Sensible Code

Enable/Disable Chinese Sensible Code



Enable Chinese Sensible Code



** Disable Chinese Sensible Code

Set Length Range for Chinese Sensible Code

The engine can be configured to only decode Chinese Sensible barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.

For more information, see the *j. Program the Length Range (Maximum/Mininum Lengths) for a Symbology* in *Appendix 8*.



Set the Minimum Length (Default: 1)



Set the Maximum Length (Default: 7827)





Chinese Sensible Code Inverse

Regular Barcode: Dark bars on a bright background.

Inverse Barcode: Bright bars on a dark background.



** Decode Regular Chinese Sensible Barcodes Only



Decode Inverse Chinese Sensible Barcodes Only





Chapter 9 Troubleshooting

FAQ

Q: How to show barcode data in a text file (output data in a cursor)?

A: Enable the USB HID-KBW feature. But only characters and digits available on the keyboard can be sent.

Q: What are compatible/supported barcode types?

A: See the User Guide.

Q: How to change the format from ISBN-13 into ISBN-10?

A: Disable EAN-13 and then enable ISBN and ISBN-10.

Q: Some barcodes can't be read.

- a) Find out the barcode type and check if the barcode type is enabled. See Appendix 1: Factory Defaults Table for default barcode types.
- b) If the barcode type is enabled, check whether the check digit verification and length range settings match the barcodes.
- c) If the barcodes are stained, defaced, torn, distorted or poorly printed, try barcodes of good print quality. If you need to scan barcodes off mobile phones, enable the Mobile Phone Mode.
- d) Provide such information as model number, firmware version and barcode type when contacting our technical support.

Q: Some barcodes are decoded incorrectly.

- a) Check whether the check digit verification and length range settings match the barcodes.
- b) Provide such information as model number, firmware version and barcode type when contacting our technical support.

Q: Barcodes can be read, but cannot be displayed.

A: If barcodes contain non-alphanumeric character(s), change the communication mode (USB COM Port Emulation recommended).

Q: The device is frozen or unresponsive.

- a) Check if the device is properly connected and powered up.
- b) Send the Restore All Factory Defaults command to the device via a serial cable or USB cable.

Q: How to enable/disable terminating character (Carriage Return or Line Feed)?

A: See the User Guide.

Q: The device fails to communicate with QuickSet or UExpress.

A: Enable the USB Datapipe or USB COM Port Emulation feature.

Appendix

Appendix 1: Factory Defaults Table

Parameter	Factory Default	Remark		
System Settings				
Barcode Programming	Disabled			
Programming Barcode Data	Do not send			
Illumination	Normal			
Aiming	Normal			
	Enabled			
Good Read Beep	Type 1, 80ms (Duration),			
	2730Hz (Frequency), Loud (Volume)			
Startup Beep	Enabled			
Good Read LED	Enabled, 20ms (Duration)			
Scan Mode	Sense Mode			
Decode Session Timeout	3000ms	Range: 500-3600000ms		
Timeout between Decodes (Same	Dischlad 1500mg	Bangar 0.260000ma		
Barcode)	Disabled, 1500ms	Range. 0-3000000ms		
Decode Area	Whole Area Decoding			
Central Area	20%			
Send Product Information upon	Disabled			
Startup				
Communication Interfaces				
Baud Rate	9600	Serial Communication Interface		
Parity Check	None	Serial Communication Interface		
Number of Data Bits	8	Serial Communication Interface		
Number of Stop Bits	1	Serial Communication Interface		
Hardware Flow Control	Disabled	Serial Communication Interface		
USB Country Keyboard Type	US	USB HID-KBW		
Beep on Unknown Character	Disabled	USB HID-KBW		

Emulate ALT+Keypad	Disabled	USB HID-KBW
Function Key Mapping	Disabled	USB HID-KBW
Inter-Keystroke Delay	No Delay	USB HID-KBW
Caps Lock	Off	USB HID-KBW
Convert Case	No Case Conversion	USB HID-KBW
Emulate Numeric Keypad	Disabled	USB HID-KBW
Data Formatting		
All Prefix/Suffix	Disabled	
		Code ID+Custom Prefix+AIM
Prefix Sequence	Code ID+Custom Prefix+AIM ID	ID+Data+Custom Suffix +
		Terminating Character
AIM ID Prefix	Disabled	
Code ID Prefix	Disabled	1 or 2 English letters
Custom Prefix	Disabled	Max. 10 characters
Custom Suffix	Disabled	Max. 10 characters
Terminating Character Suffix	Disabled	Max. 2 characters
Data Packing	Disabled	
Symbologies		
Code 128		
Code 128	Enabled	
Maximum Length	48	
Minimum Length	1	
EAN-8		
EAN-8	Enabled	
Check Digit	Transmit	
2-Digit Add-On Code	Disabled	
5-Digit Add-On Code	Disabled	
Extend to EAN-13	Disabled	
EAN-13		
EAN-13	Enabled	
Check Digit	Transmit	
2-Digit Add-On Code	Disabled	
5-Digit Add-On Code	Disabled	

UPC-E				
UPC-E	Enabled			
Check Digit	Transmit			
2-Digit Add-On Code	Disabled			
5-Digit Add-On Code	Disabled			
Extend to UPC-A	Disabled			
System Character "0"	Do not transmit			
UPC-A				
UPC-A	Enabled			
Check Digit	Transmit			
2-Digit Add-On Code	Disabled			
5-Digit Add-On Code	Disabled			
Preamble Character "0"	Do not transmit			
Interleaved 2 of 5				
Interleaved 2 of 5	Enabled			
Check Digit Verification	Disabled			
Check Digit	Do not transmit			
Maximum Length	80			
Minimum Length	6 Minimum length support			
Discrete Length	Disabled			
ITF-6				
ITF-6	Disabled			
ITF-14				
ITF-14	Disabled			
Code 39				
Code 39	Enabled			
Check Digit Verification	Disabled			
Start/Stop Character	Transmit			
Code 39 Full ASCII	Disabled			
Maximum Length	48			
Minimum Length	4 Minimum length supp 4 (including start/stop c and check digit)			

Codabar			
Codebar	Enabled		
Check Digit Verification	Disabled		
	ABCD/ABCD format		
Start/Stop Character	Uppercase		
	Transmit		
Maximum Length	60		
Minimum Length	2		
Code 93			
Code 93	Disabled		
Check Digit Verification	Enabled		
Check Digit	Do not transmit		
Maximum Length	48		
Minimum Length	1	Minimum length supported: 1	
GS1-128 (UCC/EAN-128)			
GS1-128 (UCC/EAN-128)	Enabled		
GS1 Databar(RSS)			
GS1 Databar(RSS)	Enabled		
Application Identifier "01"	Transmit		
GS1 Composite (EAN•UCC Com	posite)		
GS1 Composite	Disabled		
UPC/EAN Composite	Disabled		
Code 11			
Code 11	Disabled		
Check Digit	Transmit		
Check Digit Verification	1 Check Digit, MOD11		
Maximum Length	48		
Minimum Length	4 Minimum length support		
ISBN			
ISBN	Disabled		
ISBN Format	ISBN-13		
Matrix 2 of 5(European Matrix 2	of 5)		
Maxtrix 2 of 5	Disabled		

Check Digit Verification	Disabled	
Maximum Length	80	
Minimum Length	4	Minimum length supported: 4
Industrial 25		
Industrial 25	Disabled	
Check Digit Verification	Disabled	
Maximum Length	48	
Minimum Length	6	Minimum length supported: 4
Standard 25		
Standard 25	Disabled	
Check Digit Verification	Disabled	
Maximum Length	48	
Minimum Length	6	Minimum length supported: 4
Plessey		
Plessey	Disabled	
Check Digit Verification	Enabled	
Check Digit	Transmit	
Maximum Length	48	
Minimum Length	4	Minimum length supported: 4
MSI-Plessey		
MSI-Plessey	Disabled	
Check Digit Verification	1 Check Digit, MOD10	
Check Digit	Transmit	
Maximum Length	48	
Minimum Length	4	Minimum length supported: 4
PDF417		
PDF417	Enabled	
Read Single PDF417 Only	Enabled	
Maximum Length	2710	
Minimum Length	1	
PDF417 Inverse	Decode regular PDF417 barcodes only	
QR Code		

QR Code	Enabled		
QR Twin Code	Read Single QR Only		
Maximum Length	7089		
Minimum Length	1		
Aztec			
Aztec	Disabled		
Read Multi-barcodes on an Image	Disabled		
Number of Barcodes	1		
Maximum Length	3832		
Minimum Length	1		
Data Matrix			
Data Matrix	Enabled		
DM Twin Code	Read Single Data Matrix Only		
Read Rectangular Barcode	Enabled		
Data Matrix Inverse	Decode regular Data Matrix barcodes		
	only		
Maximum Length	3116		
Minimum Length	1		
Maxicode			
Maxicode	Disabled		
Maximum Length	150		
Minimum Length	1		
Chinese Sensible Code			
Chinese Sensible Code	Disabled		
Chinese Sensible Code Inverse	Decode regular Chinese Sensible		
	barcodes only		
Maximum Length	7827		
Minimum Length	1		

Appendix 2: AIM ID Table

Symbology	AIM ID	Possible AIM ID Modifiers (m)
Code 128]C0	
GS1-128 (UCC/EAN-128)]C1	
EAN-8]E4	
EAN-13]E0	
EAN-13 with Addon]E3	
UPC-E]E0	
UPC-E with Addon]E3	
UPC-A]E0	
UPC-A with Addon]E3	
Interleaved 2 of 5]lm	0,1,3
ITF-6]lm	1,3
ITF-14]lm	1,3
Matrix 2 of 5]X0	
Code 39]Am	0,1,3,4,5,7
Codabar]Fm	0,2,4
Code 93]G0	
Code 11]Hm	0,1,3
ISBN]X0	
Industrial 25]S0	
Standard 25]R0	
Plessey]P0	
MSI-Plessey]Mm	0,1
GS1 Databar(RSS)]e0	
GS1Composite Code]em	0-3
PDF417]Lm	0-2
QR Code]Qm	0-6
Aztec]zm	0-9, A-C
Data Matrix]dm	0-6
Maxicode]Um	0-3
Chinese Sensible Code]X0	

Note: "m" represents the AIM modifier character. Refer to ISO/IEC 15424:2008 Information technology – Automatic identification and data capture techniques – Data Carrier Identifiers (including Symbology Identifiers) for AIM modifier character details.

Appendix 3: Code ID Table

Symbology	Code ID
Code 128	j
GS1-128 (UCC/EAN-128)	j
EAN-8	d
EAN-13	d
UPC-E	с
UPC-A	с
Interleaved 2 of 5	е
ITF-6	е
ITF-14	е
Code 39	b
Codabar	а
Code 93	i
Code 11	Н
GS1 Databar(RSS)	R
GS1Composite Code(EAN•UCC Composite)	у
ISBN	В
Matrix 2 of 5(European Matrix 2 of 5)	V
Industrial 25	1
Standard 25	f
Plessey	n
MSI-Plessey	m
PDF417	r
QR Code	S
Aztec	Z
Data Matrix	u
Maxicode	x
Chinese Sensible Code	h

Appendix 4	4: ASCII	Table
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Hex	Dec	Char	
00	0	NUL	(Null char.)
01	1	SOH	(Start of Header)
02	2	STX	(Start of Text)
03	3	ETX	(End of Text)
04	4	EOT	(End of Transmission)
05	5	ENQ	(Enquiry)
06	6	ACK	(Acknowledgment)
07	7	BEL	(Bell)
08	8	BS	(Backspace)
09	9	HT	(Horizontal Tab)
0a	10	LF	(Line Feed)
0b	11	VT	(Vertical Tab)
0c	12	FF	(Form Feed)
0d	13	CR	(Carriage Return)
0e	14	SO	(Shift Out)
Of	15	SI	(Shift In)
10	16	DLE	(Data Link Escape)
11	17	DC1	(XON) (Device Control 1)
12	18	DC2	(Device Control 2)
13	19	DC3	(XOFF) (Device Control 3)
14	20	DC4	(Device Control 4)
15	21	NAK	(Negative Acknowledgement)
16	22	SYN	(Synchronous Idle)
17	23	ETB	(End of Trans. Block)
18	24	CAN	(Cancel)
19	25	EM	(End of Medium)
1a	26	SUB	(Substitute)
1b	27	ESC	(Escape)
1c	28	FS	(File Separator)

1d	29	GS	(Group Separator)
1e	30	RS	(Request to Send)
1f	31	US	(Unit Separator)
20	32	SP	(Space)
21	33	!	(Exclamation Mark)
22	34	"	(Double Quote)
23	35	#	(Number Sign)
24	36	\$	(Dollar Sign)
25	37	%	(Percent)
26	38	&	(Ampersand)
27	39	`	(Single Quote)
28	40	((Right / Closing Parenthesis)
29	41)	(Right / Closing Parenthesis)
2a	42	*	(Asterisk)
2b	43	+	(Plus)
2c	44	,	(Comma)
2d	45	-	(Minus / Dash)
2e	46	•	(Dot)
2f	47	/	(Forward Slash)
30	48	0	
31	49	1	
32	50	2	
33	51	3	
34	52	4	
35	53	5	
36	54	6	
37	55	7	
38	56	8	
39	57	9	
3a	58	:	(Colon)
3b	59	;	(Semi-colon)
3c	60	<	(Less Than)
3d	61	=	(Equal Sign)

Зе	62	>	(Greater Than)
3f	63	?	(Question Mark)
40	64	@	(AT Symbol)
41	65	А	
42	66	В	
43	67	С	
44	68	D	
45	69	Е	
46	70	F	
47	71	G	
48	72	Н	
49	73	-	
4a	74	J	
4b	75	К	
4c	76	L	
4d	77	Μ	
4e	78	Ν	
4f	79	0	
50	80	Р	
51	81	Q	
52	82	R	
53	83	S	
54	84	Т	
55	85	U	
56	86	V	
57	87	W	
58	88	Х	
59	89	Y	
5a	90	Z	
5b	91	[(Left / Opening Bracket)
5c	92	١	(Back Slash)
5d	93]	(Right / Closing Bracket)
5e	94	^	(Caret / Circumflex)

5f	95	_ (Underscore)
60	96	' (Grave Accent)
61	97	a
62	98	b
63	99	с
64	100	d
65	101	e
66	102	f
67	103	g
68	104	h
69	105	i
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	x
79	121	у
7a	122	Z
7b	123	{ (Left/ Opening Brace)
7c	124	(Vertical Bar)
7d	125	} (Right/Closing Brace)
7e	126	~ (Tilde)
7f	127	DEL (Delete)

Appendix 5: Country Code Table

Country/Language	Code	Country/Language	Code
U.S.	0	Netherlands(Dutch)	14
Belgium	1	Norway	15
Brazil	2	Poland	16
Canada(French)	3	Portugal	17
Czechoslovakia	4	Romania	18
Denmark	5	Russia	19
Finland(Swedish)	6	Slovakia	21
France	7	Spain	22
Germany/Austria	8	Sweden	23
Greece	9	Switzerland(German)	24
Hungary	10	Turkey F	25
Israel(Hebrew)	11	Turkey Q	26
Italy	12	U.K.	27
Latin-American	13	Japan	28

Appendix 6: ASCII Function Key Mapping Table

	ASCII Funciton	ASCII Value (HEX)	No Function Key Mapping	Function Key Mapping
NUL	(Null char.)	00	Null	Ctrl+2
SOH	(Start of Header)	01	Keypad Enter	Ctrl+A
STX	(Start of Text)	02	Caps Lock	Ctrl+B
ETX	(End of Text)	03	Null	Ctrl+C
EOT	(End of Transmission)	04	Null	Ctrl+D
ENQ	(Enquiry)	05	Null	Ctrl+E
ACK	(Acknowledgment)	06	Null	Ctrl+F
BEL	(Bell)	07	Enter	Ctrl+G
BS	(Backspace)	08	Left Arrow	Ctrl+H
ΗT	(Horizontal Tab)	09	Horizontal Tab	Ctrl+I
LF	(Line Feed)	0A	Down Arrow	Ctrl+J
VT	(Vertical Tab)	0B	Vertical Tab	Ctrl+K
FF	(Form Feed)	0C	Backspace	Ctrl+L
CR	(Carriage Return)	0D	Enter	Ctrl+M
SO	(Shift Out)	0E	Insert	Ctrl+N
SI	(Shift In)	0F	Esc	Ctrl+O
DLE	(Data Link Escape)	10	F11	Ctrl+P
DC1	(XON) (Device Control 1)	11	Home	Ctrl+Q
DC2	(Device Control 2)	12	Print Screen	Ctrl+R
DC3	(XOFF) (Device Control 3)	13	Delete	Ctrl+S
DC4	(Device Control 4)	14	tab+shift	Ctrl+T
NAK	(Negative Acknowledgement)	15	F12	Ctrl+U
SYN	(Synchronous Idle)	16	F1	Ctrl+V
ETB	(End of Trans. Block)	17	F2	Ctrl+W
CAN	(Cancel)	18	F3	Ctrl+X
EM	(End of Medium)	19	F4	Ctrl+Y
SUB	(Substitute)	1A	F5	Ctrl+Z
ESC	(Escape)	1B	F6	
FS	(File Separator)	1C	F7	
GS	(Group Separator)	1D	F8	See the following table
RS	(Request to Send)	1E	F9	
US	(Unit Separator)	1F	F10	

ASCII Function Key Mapping Table (Continued)

The function key mappings of the last five characters in the table above differ from one keyboard layout to another.

Country/	Function Key Mapping				
Keyboard Layout	1B	1C	1D	1E	1F
United States	Ctrl+[Ctrl+\	Ctrl+]	Ctrl+6	Ctrl+-
Belgium	Ctrl+[Ctrl+<	Ctrl+]	Ctrl+6	Ctrl+-
Scandinavia	Ctrl+8	Ctrl+<	Ctrl+9	Ctrl+6	Ctrl+-
France	Ctrl+^	Ctrl+8	Ctrl+\$	Ctrl+6	Ctrl+=
Germany		Ctrl+Ã	Ctrl++	Ctrl+6	Ctrl+-
Italy		Ctrl+\	Ctrl++	Ctrl+6	Ctrl+-
Switzerland		Ctrl+<	Ctrl+.	Ctrl+6	Ctrl+-
United Kingdom	Ctrl+[Ctrl+⊄	Ctrl+]	Ctrl+6	Ctrl+-
Denmark	Ctrl+8	Ctrl+\	Ctrl+9	Ctrl+6	Ctrl+-
Norway	Ctrl+8	Ctrl+\	Ctrl+9	Ctrl+6	Ctrl+-
Spain	Ctrl+[Ctrl+\	Ctrl+]	Ctrl+6	Ctrl+-

Appendix 7: Symbology ID Number

Symbology	ID Number	Symbology	ID Number
Code 128	002	Standard 2 of 5	026
GS1-128 (UCC/EAN128)	003	Plessey	027
EAN-8	004	Code11	028
EAN-13	005	MSI/Plessey	029
UPC-E	006	Composite Code	030
UPC-A	007	GS1-Databar	031
Interleaved 2 of 5	008	PDF417	032
ITF-14	009	QR Code	033
ITF-6	010	Aztec Code	034
Matrix 2 of 5	011	Data Matrix	035
Code 39	013	Maxicode	036
Codabar	015	Chinese Sensible Code	039
Code 93	017		
ISBN	024		
Industrial 2 of 5	025		

Appendix 8: Parameter Programming Examples

The following examples show you how to program parameters by scanning programming barcodes.

a. Program the Decode Session Timeout

Example: Set the decode session timeout to 1500ms

- 1. Scan the Enter Setup barcode.
- 2. Scan the **Decode Session Timeout** barcode.
- 3. Scan the numeric barcodes "1", "5", "0" and "0".
- 4. Scan the **Save** barcode.
- 5. Scan the Exit Setup barcode. (If you still need to program other parameter/feature, skip this step.)

b. Program the Timeout between Decodes (Same Barcode)

Example: Set the timeout between decodes (same barcode) to 1000ms

- 1. Scan the Enter Setup barcode.
- 2. Scan the Timeout between Decodes (Same Barcode) barcode.
- 3. Scan the numeric barcodes "1", "0", "0" and "0".
- 4. Scan the **Save** barcode.
- 5. Scan the Exit Setup barcode. (If you still need to program other parameter/feature, skip this step.)

c. Program the Central Area

Example: Set the percentage of central area to 20%

- 1. Scan the Enter Setup barcode.
- 2. Scan the Specify Central Area barcode.
- 3. Scan the numeric barcodes "2" and "0".
- 4. Scan the Save barcode.
- 5. Scan the **Exit Setup** barcode. (If you still need to program other parameter/feature, skip this step.)

d. Program the Duration of Good Read Beep (Type 1)

Example: Set the good read beep duration to 100ms

- 1. Scan the Enter Setup barcode.
- 2. Scan the Custom (20~300ms) barcode.
- 3. Scan the numeric barcodes "1", "0" and "0".
- 4. Scan the **Save** barcode.
- 5. Scan the Exit Setup barcode. (If you still need to program other parameter/feature, skip this step.)

e. Program the Frequency of Good Read Beep (Type 1)

Example: Set the good read beep frequency to 3000Hz

- 1. Scan the Enter Setup barcode.
- 2. Scan the Custom (20~20000 Hz) barcode.
- 3. Scan the numeric barcodes "3", "0", "0" and "0".
- 4. Scan the **Save** barcode.
- 5. Scan the Exit Setup barcode. (If you still need to program other parameter/feature, skip this step.)

f. Program the Good Read LED Duration

Example: Set the good read LED duration to 2000ms

- 1. Scan the Enter Setup barcode.
- 2. Scan the Custom (1~10000ms) barcode.
- 3. Scan the numeric barcodes "2", "0", "0" and "0" $_{\circ}$
- 4. Scan the **Save** barcode.
- 5. Scan the Exit Setup barcode. (If you still need to program other parameter/feature, skip this step.)

g. Program the Custom Prefix/Suffix

Example: Set the custom prefix to "CODE"

- 1. Check the hex values of "CODE" in the ASCII Table. ("CODE": 43, 4F, 44, 45)
- 2. Scan the Enter Setup barcode.
- 3. Scan the Set Custom Prefix barcode.
- 4. Scan the numeric barcodes "4", "3", "4", "4", "4", "4", "4" and "5".
- 5. Scan the **Save** barcode.
- 6. Scan the Exit Setup barcode. (If you still need to program other parameter/feature, skip this step.)

h. Program the Terminating Character Suffix

Example: Set the terminating character suffix to 0x0A

- 1. Scan the Enter Setup barcode.
- 2. Scan the Set Terminating Character Suffix barcode.
- 3. Scan the numeric barcodes "0" and "A".
- 4. Scan the **Save** barcode.
- 5. Scan the Exit Setup barcode. (If you still need to program other parameter/feature, skip this step.)

i. Program the Code ID

Example: Set the Code ID of PDF417 to "p"

- 1. Check the hex value of "p" in the ASCII Table. ("p": 70)
- 2. Scan the Enter Setup barcode.
- 3. Scan the Modify PDF417 Code ID barcode.
- 4. Scan the numeric barcodes "7" and "0".
- 5. Scan the **Save** barcode.
- 6. Scan the **Exit Setup** barcode. (If you still need to program other parameter/feature, skip this step.)

j. Program the Length Range (Maximum/Minimum Lengths) for a Symbology

Note: For 1D symbologies, if minimum length is set to be greater than maximum length, the engine only decodes barcodes with either the minimum or maximum length. If you only want to read barcodes with a specific length, set both minimum and maximum lengths to be that desired length.

Example: Set the engine to decode Code 128 barcodes containing between 8 and 12 characters

- 1. Scan the Enter Setup barcode.
- 2. Scan the Set the Minimum Length barcode.
- 3. Scan the numeric barcode "8".
- 4. Scan the **Save** barcode.
- 5. Scan the Set the Maximum Length barcode.
- 6. Scan the numeric barcodes "1" and "2".
- 7. Scan the **Save** barcode.
- 8. Scan the Exit Setup barcode. (If you still need to program other parameter/feature, skip this step.)

k. Program the Discrete Lengths for Interleaved 2 of 5

Example 1: Set the engine to decode Interleaved 2 of 5 barcodes containing either 12 or 24 characters

- 1. Scan the Enter Setup barcode.
- 2. Scan the **Enable the Discrete Lengths** barcode.
- 3. Scan the Set the Discrete Length barcode.
- 4. Scan the numeric barcodes "0", "1" and "2"."
- 5. Scan the **Save** barcode.
- 6. Scan the **Set the Discrete Length** barcode.
- 7. can the numeric barcodes "0", "2" and "4".
- 8. Scan the **Save** barcode.
- 9. Scan the Exit Setup barcode. (If you still need to program other parameter/feature, skip this step.)

Example 2: Set the engine to decode Interleaved 2 of 5 barcodes containing between 12 and 24 characters

- 1. Scan the Enter Setup barcode.
- 2. Scan the Enable the Discrete Lengths barcode."
- 3. Scan the Set the Discrete Length barcode.
- 4. Scan the numeric barcodes "0", "1" and "2".
- 5. Scan the numeric barcodes "0", "2" and "4".
- 6. Scan the **Save** barcode.
- 7. Scan the Exit Setup barcode. (If you still need to program other parameter/feature, skip this step.)

Appendix 9: F-Key Barcodes

When the HID-KBW feature is enabled, scanning one of the following barcodes will send the corresponding function key.

F1~F6



F7~F12



Appendix 10: Digit Barcodes

0~9



A~F













Appendix 11: Save/Cancel Barcodes

After reading numeric barcode(s), you need to scan the **Save** barcode to save the data. If you scan the wrong digit(s), you can either scan the **Cancel** barcode and then start the configuration all over again, or scan the **Delete the Last Digit** barcode and then the correct digit, or scan the **Delete All Digits** barcode and then the digits you want.

For instance, after reading the **Maximum Length** barcode and numeric barcodes "1", "2" and "3", you scan:

- ♦ Delete the Last Digit: The last digit "3" will be removed.
- ♦ Delete All Digits: All digits "123" will be removed.
- ♦ Cancel: The maximum length configuration will be cancelled. And the engine is still in the setup mode.





Delete the Last Digit







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