# Gryphon™ I GD/GBT/GM4200

# PRODUCT REFERENCE GUIDE



General Purpose Linear Bar Code Reader: Corded or with Bluetooth® Wireless Technology or Datalogic's STAR Cordless System™



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#### **Patents**

See www.patents.datalogic.com for patent list.

#### **Software Version**

This manual refers to the following software versions and later:

GD4200: 610149114 GM4200: 610149419 GBT4200: 610149319

WLC4190-BASE-WIRELESS-CHARGER: 610150119 WLC4190-BT-BASE-WIRELESS-CHARGER: 610150019

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# **PREFACE**

#### **ABOUT THIS MANUAL**

This Product Reference Guide (PRG) is provided for users seeking advanced technical information, including connection, programming, maintenance and specifications. The Quick Reference Guide (QRG) and other publications associated with this product are downloadable free of charge from the website listed on the back cover of this manual.

Typically, units are factory-programmed for the most common terminal and communications settings. If you need to modify any programmable settings, custom configuration can be accomplished by scanning the programming bar codes within this guide.

Programming can alternatively be performed using the Datalogic Aladdin™ Configuration application, which is available from the Datalogic website listed on the back cover of this manual. This multi-platform utility program allows device configuration using a PC. It communicates to the device using a serial or USB cable and can also create configuration bar codes to print.

## **OVERVIEW**

Chapter 1, Introduction provides a product overview, unpacking instructions, and cable connection information.

Chapter 2, Setup presents information about unpacking and setting up the scanner, and interface configuration bar codes and details.

Chapter 3, Configuration Using Bar Codes provides instructions and bar code labels for customizing your scanner. There are different sections for interface types, general features, data formatting, and symbology-specific features.

Chapter 4, References provides details concerning programmable features.

Appendix A, Technical Specifications lists physical and performance characteristics, as well as environmental specifications. It also provides standard cable pin-outs and descriptions of the functions and behaviors of the scanner's LED and Speaker indicators.

Appendix B, references common factory default settings for scanner features and options.

Appendix C, Sample Bar Codes offers sample bar codes of several common symbologies.

Appendix D, Keypad includes numeric bar codes to be scanned for certain parameter settings.

Appendix E, Scancode Tables lists control character emulation information for Wedge and USB Keyboard interfaces.

Appendix F, ASCII Chart lists hexadecimal reference values for ASCII characters.

#### **Manual Conventions**

The following conventions are used in this document:

The symbols listed below are used in this manual to notify the reader of key issues or procedures that must be observed when using the reader:



NOTE: This symbol draws attention to details or procedures that may be useful in improving, maintaining, or enhancing the performance of the hardware or software being discussed.



CAUTION: This symbol advises you of actions that could damage equipment or property.



WARNING: This symbol advises you of actions that could result in harm or injury to the person performing the task.



HIGH VOLTAGE: This symbol alerts the user they are about to perform an action involving, either a dangerous level of voltage, or to warn against an action that could result in damage to devices or electrical shock.



LASER: This symbol alerts the user they are about to perform an action involving possible exposure to laser light radiation.



GROUNDING: This symbol advises you to pay particular attention to the grounding instructions for correct device functioning.



ESD: This symbol identifies a procedure that requires you take measures to prevent Electrostatic Discharge (ESD) e.g., use an ESD wrist strap. Circuit boards are most at risk. Please follow ESD procedures.

# **TECHNICAL SUPPORT**

# **Support Through the Website**

Datalogic provides several services as well as technical support through its website. Log on to (www.datalogic.com).

For quick access, from the home page click on the search icon Q, and type in the name of the product you're looking for. This allows you access to download Data Sheets, Manuals, Software & Utilities, and Drawings.

Hover over the Support & Service menu for access to Services and Technical Support.

# **Reseller Technical Support**

An excellent source for technical assistance and information is an authorized Datalogic reseller. A reseller is acquainted with specific types of businesses, application software, and computer systems and can provide individualized assistance.

# **NOTES**

# CHAPTER 1 INTRODUCTION

## **ABOUT THE SCANNER**

With rich feature sets and extensive model options, the Gryphon™ product series from Datalogic represents the premium level of data collection equipment for general purpose applications.

The Gryphon I GD4200 readers' ability to capture bar codes from near to far, to read both high-density and low resolution codes, to decode hard-to-read, poor or damaged codes and to easily read bar codes from mobile devices make these readers the perfect choice for today's and tomorrow's applications in retail and office environments, pharmacies, light industrial, warehouses and manufacturing plants.

## USING THE GRYPHON™ I GD/GBT/GM4200 READER

To read a symbol or capture an image, simply aim the reader and pull the trigger. Datalogic's exclusive patented 'Green Spot' for good-read feedback helps to improve productivity in noisy environments or in situations where silence is required. When positioning the product into the stand, the magnetic coupling will make the scanner automatically detect a bar code inside the field of view, and switch the reading system from trigger mode to autosense mode.

The Gryphon™ I GD4200 reliably decodes all standard 1D (linear) including GS1 DataBar™ linear codes, Postal Codes (China Post). The data stream - acquired from decoding a symbol - is rapidly sent to the host. The reader is immediately available to read another symbol.

Figure 1 - Correct positioning of the scanner



## **BATTERY SAFETY**

To reinstall, charge and/or perform any other action on the battery, follow the instructions in this manual.



NOTE: Before installing the Battery, read "Battery Safety" on this and the following pages. Datalogic recommends annual replacement of rechargeable battery packs to ensure maximum performance.



WARNING: Do not discharge the battery using any device except for the scanner. When the battery is used in devices other than the designated product, it may damage the battery or reduce its life expectancy. If the device causes an abnormal current to flow, it may cause the battery to become hot, explode or ignite and cause serious injury.

Lithium-ion battery packs may get hot, explode or ignite and cause serious injury if exposed to abusive conditions. Be sure to follow the safety warnings listed below:

- Do not place the battery pack in fire or heat.
- Do not connect the positive terminal and negative terminal of the battery pack to each other with any metal object (such as wire).
- Do not carry or store the battery pack together with metal objects.
- Do not pierce the battery pack with nails, strike it with a hammer, step on it or otherwise subject it to strong impacts or shocks.
- Do not solder directly onto the battery pack.
- Do not expose the battery pack to liquids, or allow the battery to get wet.
- Do not apply voltages to the battery pack contacts.

In the event the battery pack leaks and the fluid gets into your eye, do not rub the eye. Rinse well with water and immediately seek medical care. If left untreated, the battery fluid could cause damage to the eye.



CAUTION: Always charge the battery at  $32^{\circ} - 104^{\circ}F$  (0° - 40°C) temperature range.

Use only the authorized power supplies, battery pack, chargers, and docks supplied by your Datalogic reseller. The use of any other power supplies can damage the device and void your warranty.

Do not disassemble or modify the battery. The battery contains safety and protection devices, which, if damaged, may cause the battery to generate heat, explode or ignite.

Do not place the battery in or near fire, on stoves or other high temperature locations.

Do not place the battery in direct sunlight, or use or store the battery inside cars in hot weather. Doing so may cause the battery to generate heat, explode or ignite. Using the battery in this manner may also result in a loss of performance and a shortened life expectancy.

Do not place the battery in microwave ovens, high-pressure containers or on induction cookware.

Immediately discontinue use of the battery if, while using, charging or storing the battery, the battery emits an unusual smell, feels hot, changes color or shape, or appears abnormal in any other way.

Do not replace the battery pack when the device is turned on.

Do not remove or damage the battery pack's label.

Do not use the battery pack if it is damaged in any part.

Battery pack usage by children should be supervised.



CAUTION: Storage of batteries for long time at fully charged status or at fully discharged status should be avoided.



CAUTION: Only in case of long storage, to avoid deep discharge of the battery it is recommended to partially recharge the battery every three months to keep the charge status at a medium level.

As a reference, run a fast recharge for 20 minutes every three months on unused products to avoid any performance deterioration of the cell.

As with other types of batteries, Lithium-Ion (LI) batteries will lose capacity over time. Capacity deterioration is noticeable after one year of service whether the battery is in use or not. It is difficult to precisely predict the finite life of a LI battery, but cell manufacturers rate them at 500 charge cycles. In other words, the batteries should be expected to take 500 full discharge / charge cycles before needing replacement. This number is higher if partial discharging / recharging is adhered to rather than full / deep discharging,

The typical manufacturer advertised useful life of LI batteries is one to three years, depending on usage and number of charges, etc., after which they should be removed from service, especially in mission critical applications. Do not continue to use a battery that is showing excessive loss of capacity, it should be properly recycled / disposed of and replaced. For most applications, batteries should be replaced after one year of service to maintain customer satisfaction and minimize safety concerns.

Collect and recycle waste batteries separately from the device in compliance with European Directive 2006/66/EC, 2011/65/EU, 2002/96/EC and 2012/19/EU and subsequent modifications, US and China regulatory and others laws and regulations about the environment.

## PROGRAMMING THE READER

# **Configuration Methods**

#### **Programming Bar Codes**

The reader is factory-configured with a standard set of default features. After scanning the interface bar code, you can select other options and customize your reader through use of the instructions and programming bar code labels available in the corresponding features section for your interface. Customizable settings for many features are found in Configuration Parameters, starting on page 31.

Some programming labels, like "Restore Custom Defaults", require only the scan of the single label to enact the change. Most, however, require the reader to be placed in Programming Mode prior to scanning them. Scan an ENTER/EXIT bar code once to enter Programming Mode. Once the reader is in Programming Mode, scan a number of parameter settings before scanning the ENTER/EXIT bar code a second time, which will then accept your changes, exit Programming Mode and return the reader to normal operation.



NOTE: There are some exceptions to the typical programming sequence described above. Please read the description and setting instructions carefully when configuring each programmable feature.

#### Datalogic Aladdin™

Datalogic Aladdin™ is a multi-platform utility program providing a quick and user-friendly configuration method via the RS-232/USB-COM interface. Aladdin allows you to program the reader by selecting configuration commands through a user-friendly graphical interface running on a PC. These commands are sent to the reader over the selected communication interface, or they can be printed as bar codes to be scanned. Aladdin also facilitates image capturing.

In addition, Aladdin makes it easy to upgrade the handheld's firmware, to attain the benefits of new reader features. Reference the Datalogic Aladdin™ Online Help for more details.

Aladdin is available for download free of charge on the Datalogic website.

# CHAPTER 2 SETUP

#### **UNPACKING**

Check carefully to ensure the scanner and any cables or accessories ordered are present and undamaged. If any damage occurred during shipment, contact "Technical Support" on page xiii.

#### SETTING UP THE GRYPHON™ GD4200 READER

Follow the steps provided in this section to connect and get your reader up and communicating with its host:

- 1. Connect the Interface Cable to the reader as shown in Figure 2. To disconnect the cable, insert a paper clip or similar object into the opening shown.
- 2. Connect the other end to the Host (see the next section, "Connect Host Interface" on page 5 and Figure 3).
- 3. Modify "Customizing Configuration Settings" on page 28 (only if modifications are needed from factory settings).

#### **CONNECT HOST INTERFACE**

The scanner kit you ordered to match your interface should provide a compatible cable for your installation. If this is not so, contact "Technical Support" on page xiii.

The scanner can communicate using the interfaces illustrated below.

For corded versions, connect the reader cable by inserting the cable into the handle as shown in the following Figure.

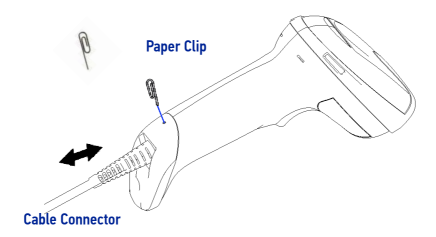
To remove the interface cable from the reader, first locate the hole on the back of the handle. Next, take a paper clip and modify it as shown in the figure below. Insert the end of the paper clip into the hole and press it to push on the clip that holds the connector. As you apply pressure, pull out the cable.

When reinserting the cable, make sure the connector clip is on the same side as the reader release hole. Insert the cable, it should click when it is fully inserted.



NOTE: We recommend the use of a perfectly straight new paper clip to make the operation easier (see the figure below).

Figure 2. Cable Connection/Disconnection at the Scanner



#### **RS-232 Serial Connection**

Turn off power to the terminal/PC and connect the scanner to the terminal/PC serial port via the RS-232 cable as shown in Figure 3. If the terminal will not support POT (Power Off the Terminal) to supply scanner power, use the approved power supply (AC Adapter). Plug the AC Adapter barrel connector into the socket on the RS-232 cable connector and the AC Adapter plug into a standard power outlet.

**RS-232:** The scanner can communicate with a standard or Wincor-Nixdorf (W-N) RS-232 host.

**RS-232 OPOS:** This interface is used for OPOS/UPOS/JavaPOS systems.

# **Keyboard Wedge Connection**

The Keyboard Wedge cable has a 'Y' connection from the scanner. Connect the female to the male end from the keyboard and the remaining end at the keyboard port at the terminal/PC.

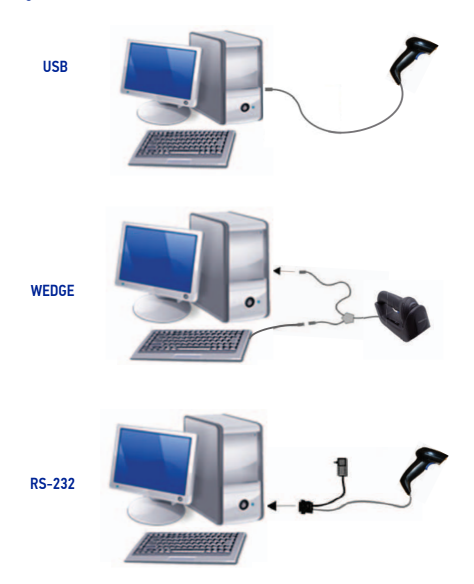
**Keyboard Wedge (KBW):** When connected using this interface, the host interprets scanned data as keystrokes and supports several international keyboards (for the Windows® environment). See "Setting Country Mode" on page 49 for a full listing.

#### **USB Connection**

Connect the scanner to a USB port on the terminal/PC using the correct USB cable for the interface type you ordered.

**USB:** Select to communicate either by USB OEM, USB COM STD, or USB Keyboard interface types by scanning the appropriate interface type bar codes available in this manual. The default interface is USB-KBD, or RS-232-STD.

Figure 3 - Connection to the Host



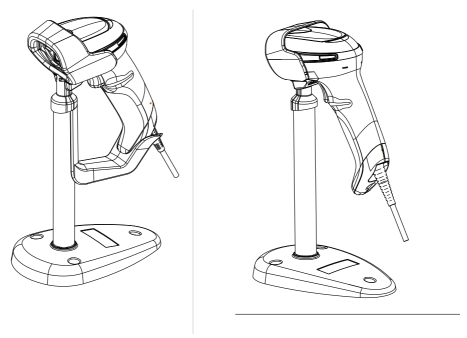


NOTE: Specific cables are required for connection to different hosts. The connections illustrated in Figure 3 are examples only. Actual connectors may vary from those illustrated, but the steps to connect the scanner remain the same.

# **STAND INSTALLATION**

#### Hands-Free Stand/Holder

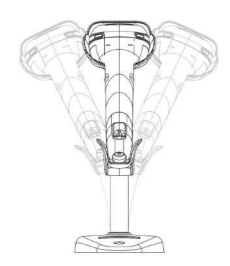
An accessory is available which holds the reader (except those with integrated stand) at a convenient angle, allowing hands free scanning of items.



It can also be used as a holder. The holder "cup" can be positioned in any of the angles shown in the figure below. The Desk model automatically recognizes the insertion and changes its Scan Mode to allow the user to operate in hands-free mode.

Figure 4 - Adjusting the Stand Arm





# SETTING UP THE GRYPHON™ GBT/GM4200 READER

Follow the steps below to connect and get your reader up and communicating with its host.

- 1. Configure the Base Station starting on page 15
- 2. Link to the Base Station on page 22
- 3. Select the Interface Type on page 24.



NOTE: According to recent modification of Regulation for shipping Li-Ion based battery packs, the products and their spare battery packs parts are shipped with a very low residual charge (low state of charge).

#### Hence the needs

- \* that a new product must be fully recharged before starting to use it. and
- \* that battery packs of the stocked products GBT/GM42 and spare battery pack parts must be periodically recharged: for instance by using a WLC4190 or a WLC4090 cradle powered up with a 12V Datalogic AC/DC adapter (cod.8-0935) or a USB Type-C cable for at least 30 minutes each 3 months.

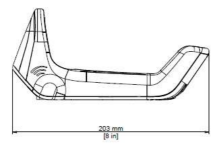
# POSITIONING THE BASE STATION

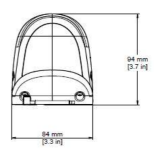
The base station/charger may be set up in desk application to hold the reader in two different positions, either a horizontal or vertical position, in order to provide the most comfortable use depending on the needs.

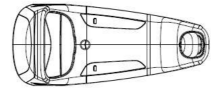
# Base Station Positions and Related Clips to be Used

Figure 5 - Horizontal Position







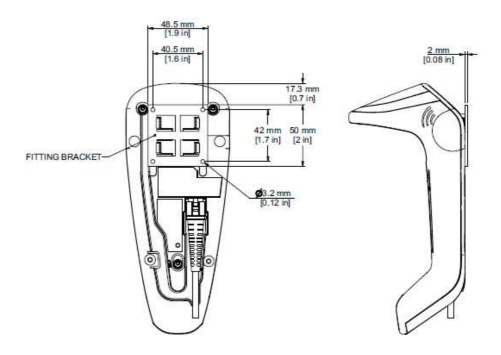


This position is preferred, unless a different specific positioning is required, for its utmost ease of insertion as well as the minimum effort and attention required by the customer when docking the scanner.

Figure 6 - Vertical Position



This position is preferred when lack of room on the desktop recommends the scanner to be left vertical during recharging.



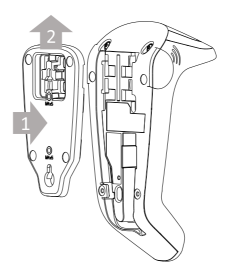


NOTE: For vertical installation, do not exceed two meters in height.

# **Vertical Mount Adapter**

An accessory is available to be ordered separately (not supplied), for the vertical mount position.

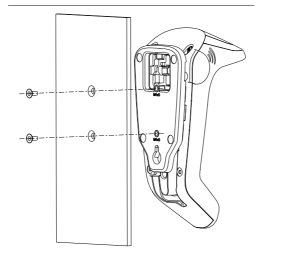
Figure 7 - Fixing the Adapter

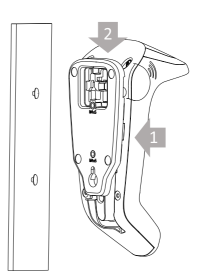


Pair the adapter to the base and then slide it upwards, as indicated by the arrows, to snap the adapter into the base.

Figure 8 - Fixed Vertical Mount

Figure 9 - Removable Vertical Mount





Fix the base-adapter unit to the wall/panel Insert the two studs into the keyhole of using two screws. Refer to Figure 10 for the adapter. Swipe down to block the studs the positioning and the dimensions of the into the narrowest part of the keyhole. threaded brass screw holes.

Refer to Figure 10 for the positioning and the dimensions of the keyhole mounting holes.

Figure 10 - Mounting Holes Dimensions

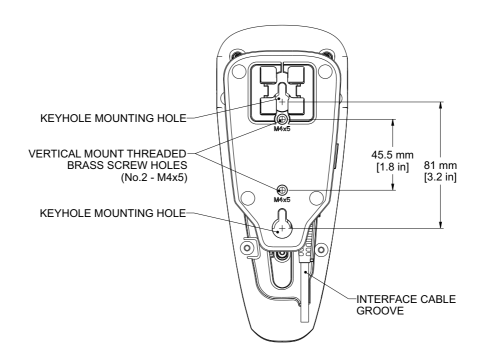
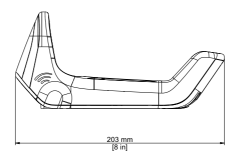
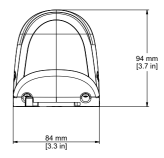
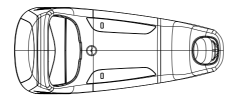


Figure 11 - Overall Dimensions



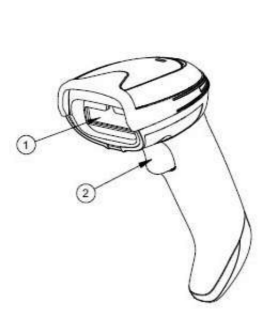




# READER, CRADLE AND LEDS DESCRIPTION

LEDs on the gun provide information about the battery charging status as well as data transmission.

Figure 12 - Gryphon 4200 Gun LEDs

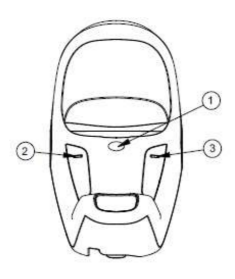


3

- 1. Scan Window
- 2. Trigger

- 3. Battery & Recharge LED
- 4. Good Read LED

Figure 13 - WLC4190 Base Station LEDs



4

- 1. Service Button
- 2. Power LED
- 3. Recharge LED

4. Cable Release Hole

## **CONNECTING THE BASE STATION**

The following figure shows how to connect the Base Station to a terminal, PC or other host device. Turn off the host before connection and consult the manual for that equipment (if necessary) before proceeding. Connect the interface cable before applying power to the Base Station.



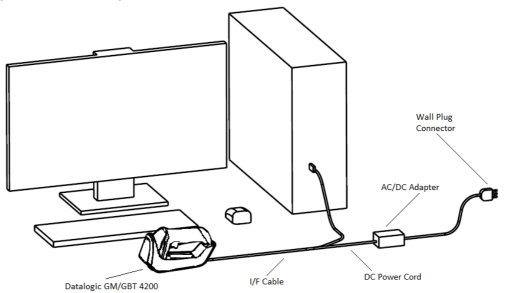
NOTE: The Gryphon GBT/GM4200 can also be Powered by the Terminal. When powered by the Terminal, the battery charger is automatically set to Slow charge.

For some specific interfaces or hosts or lengths of cable, the use of an external power supply is recommended for full recharging capability (see GBT/GM4200 Technical Specifications, starting on page 252 for more details).

# **Base Station Connection and Routing**

Fully insert the Power Cable and Interface (I/F) Cable connectors into their respective ports in the underside of the Base Station. Then connect to an AC Adapter, and plug the AC power cord into the (wall) outlet.

Figure 14 - Connecting the Base Station



# **Securing the Cable (Optional)**

The interface cable can be secured to the bottom of the base in order to maximize the mechanical retention of the cable itself. The routing of the cable can be changed to accommodate base station positioning: horizontal or vertical mount. The cable can be looped around to the front of the Base Station, or fed directly out the back of the Base Station, as shown in the figure below.

Figure 15 - Options for routing the cable



#### **Host Connection**

Verify before connection that the reader's cable type is compatible with your host equipment. Most connections plug directly into the host device as shown in Figure 16. Keyboard Wedge interface cables have a 'Y' connection where its female end mates with the male end of the cable from the keyboard and the remaining end at the keyboard port on the terminal/PC.

Figure 16 - Connecting to the Host



# **Disconnecting the Cable**

To detach the cable from the WLC4190, press down the cable's lever on the bottom side of the cradle.

Figure 17 - Disconnecting the Cable from WLC4190





NOTE: To detach the cable from the WLC4090 base station, please refer to the procedure illustrated in Gryphon I 4500 Family Product Reference Guide, available on www.datalogic.com.

# SYSTEM AND NETWORK LAYOUTS

# **Stand Alone Layouts**

Figure 18 - Single Reader Layout

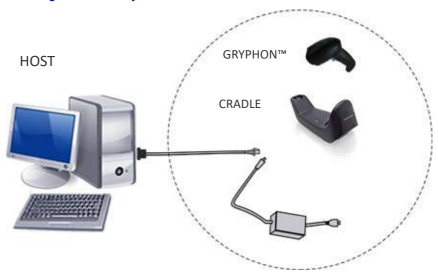
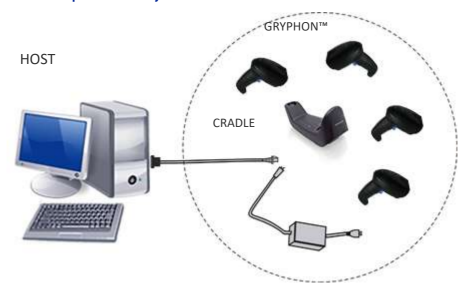
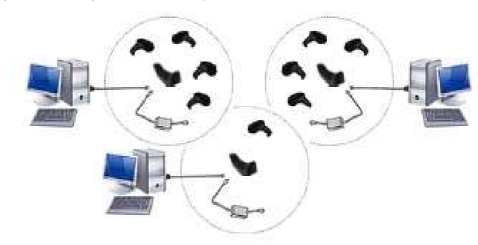


Figure 19 - Multiple Reader Layout



In stand alone systems, each cradle is connected to a single Host.

Figure 20 - Multiple Stand Alone Layouts



Many stand alone connections can operate in the same physical area without interference, provided all readers and cradles in the system have different addresses.

# **USING THE GBT/GM4200 SCANNER**

#### Scanner LEDs

Specific LEDs on the Gryphon Scanner provide information about: good reading result (3GL), battery status. The Battery Status information can be easily retrieved by doubletapping with your fingers on top of the head of the scanner. The following table explains the main color combinations provided by the Battery Status LED.

Table 1 - Battery LED

LED	STATUS
Green (3s time-out)	Battery Status (when not in charge) = 50% - 100%
Amber (3s time-out)	Battery Status (when not in charge) = 2% - 50%
Red blinking	Charge less than 2%

# USING THE WLC4090/4190 RADIO BASE

#### Radio Base LEDs

LEDs on the Gryphon Base provide information about the Base as well as battery charging status, as shown in the figure below.

Figure 21 - Gryphon Base LEDs



Table 2 - Radio Base LEDs

	LED	STATUS
		Green On = Base is powered
1	Power on / Data	Green Blinking = Base receives data and commands from the Host or the Reader.
2 Charging		Green ON = the battery is completely charged
	Charaina	Green fading = battery level 51 to 99%
	Charging	Amber fading = battery level 0 to 50%
		Red fading = pre.charge

The capacitive touch button can be used to force device connection via the Datalogic Aladdin Software tool and for paging the scanner when it is activated. See also User Indications for WLC4190 Base Stations, starting on page 258.

# **REPLACING THE BATTERY PACK**



NOTE: Before proceeding, read "Battery Safety" on page 2. To ensure maximum performance, Datalogic recommends the replacement of the rechargeable battery pack if you note either of the following conditions:

- battery life drops below approximately 80% of the original life;
- battery charging time increases significantly.

Use the following procedure to change the reader's battery:

1. With a screwdriver, unscrew the battery cover screw.



2. Carefully remove the battery cable out of its connector and extract the battery pack from its slot.



3. Insert the new battery in the same position.



4. Plug the battery cable into its connector.



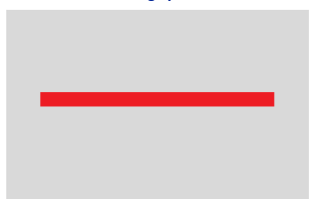
NOTE: When inserting the new battery into the handle, take care to position the battery and the connector as illustrated above.

5. Insert the cover in the handle and screw it into place.

# USING THE GRYPHON™ I GD/GBT/GM4200

The Gryphon™ I GD4200 normally functions by capturing and decoding codes. The aiming system is activated on trigger pull and indicates the center of the field of view which should be positioned over the bar code:





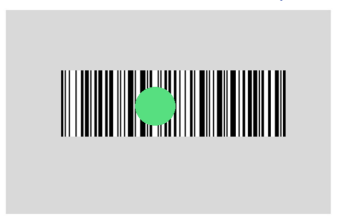
**Relative Size and Location of Aiming System Pattern** 



#### Linear Bar

A red beam illuminates the label. The field of view indicated by the aiming system will be smaller when the reader is closer to the bar code and larger when it is farther from the code. Symbologies with smaller bars or elements (mil size) should be read closer to the unit. Symbologies with larger bars or elements (mil size) should be read farther from the unit. If the aiming system is centered and the entire bar code is within the aiming field, you will get a good read. Successful reading is signaled by an audible tone plus a good-read green spot LED indicator.

#### **Relative Size and Location of Green Spot**



#### LINKING THE READER

# Link Datalogic Devices to Base

Before configuring the interface it is necessary to link the handheld with the base.

To link the handheld and the base simply put it into the base. If the reader was previously linked to another base, you must first scan the Unlink bar code before re-linking to the new base.



#### Link Scanner as Serial Device to a Bluetooth Host

Use this procedure to let the scanner communicate with a Bluetooth host using the Bluetooth Serial Port Profile (SPP).

- 1. If using a Bluetooth adapter on the host device, install any driver provided with the adapter.
- 2. Scan the Link to Host in SPP mode label below to make the scanner visible to the host device.
- 3. Use the Bluetooth manager of the host device to "Discover new devices" and select "GBT4200...". If you receive an error message, it may be necessary to change the security settings on either the host device or the scanner.
- 4. Use an RS-232 terminal program to see incoming data on the port designated by the Bluetooth manager of the host device.



#### Link Scanner as HID device to a Bluetooth host

Use this procedure to send data to a Bluetooth host using the Bluetooth HID profile.

- 1. If using a Bluetooth adapter on the host device, install any driver provided with the adapter.
- 2. Scan the Link to Host in HID mode label below to make the scanner visible to the host device.
- 3. Use the Bluetooth manager of the host device to "Discover new devices" and select "GBT4200 ...". If you receive an error message, it may be necessary to change the security settings on either the host device or the scanner.
- 4. On the host device, open the program that is meant to receive the incoming data.

The data transmitted by the scanner will appear in the program as if it was typed using the keyboard of the host device.





NOTE: The Gryphon I GBT4200 can be set up to authenticate the remote system when connecting, by entering a Bluetooth passkey or a PIN code. If you want to set the security level and authentication options suitable for your application, or when adding new equipment to a system that requires authentication or uses a custom security PIN, please see the "Bluetooth Security Level" on page 206.

# BLUETOOTH PASSKEY OR PIN CODE ENTRY REQUEST

During the pairing process, based on Host and Reader security settings, you may need to enter a Bluetooth passkey or PIN code.

When requested by the Host, simply enter the displayed code by scanning the corresponding bar codes for alphanumeric entry listed in Appendix D. Complete by scanning the End label. To restart the entering of the passkey, read the Restart label.





# **POWER OFF**

Scan the bar code below to shut off power to the handheld until the next trigger pull.



Power Off

# INTERFACE SELECTION

Upon completing the physical connection between the scanner and its host, proceed directly to "Configuring the Interface" on page 24 for information and programming for the interface type the scanner is connected to (for example: RS-232, Keyboard Wedge, USB, etc.) and scan the appropriate bar code in that section to select your system's correct interfac5e type.

The scanner, depending upon the model, will support one of the following sets of host interfaces:

- USB (Keyboard, COM, OEM)
- USB Composite (Keyboard + COM)
- USB HID POS
- USB Toshiba TEC
- RS-232 STD
- RS-232 WN
- RS232 OPOS
- Keyboard Wedge
- IBM46XX port 9b (a specific cable is required)
- Datalogic Magellan Scanners' specific interface

# CONFIGURING THE INTERFACE

Scan the programming bar code from the following section which selects the appropriate interface type to match the system the scanner will be connected to. Next, proceed to the corresponding chapter in this manual (also listed in the table) to configure any desired settings and features associated with that interface.



NOTE: Unlike some other programming features and options, interface selections require that you scan only one programming bar code label. DO NOT scan an ENTER/EXIT bar code prior to scanning an interface selection bar code. Some interfaces require the scanner to start in the disabled state when powered up. If additional scanner configuration is desired while in this state, pull the trigger and hold for 5 seconds. The scanner will change to a state that allows programming with bar codes.

**Table 3 - Available Interfaces** 

RS-232	
RS-232 standard interface *Not supported on USB only models	Select RS232-STD
Select RS232-WN	RS-232 Wincor-Nixdorf
RS-232 for use with OPOS/UPOS/JavaPOS	Select RS-232 OPOS

USB-COM <sup>A</sup>	
Select USB-COM-STD	USB-COM (simulates RS-232 standard interface)
USB-Composite (combines USB-KBD emulation and USB-COM	Select USB-Composite

a. USB-COM driver needs to be installed for these interfaces to work. Please download it from www.datalogic.com

# **OTHER INTERFACES**



IBM 46xx Port 9B interface

**USB HID POS** 





**USB Toshiba TEC** 







Datalogic Magellan RS232 AUX port

#### **USB-0EM**



USB-0EM (can be used for OPOS/UPOS/JavaPOS)



NOTE: If you erroneously read the USB-OEM interface selection code, it is required to press and hold the trigger to unlock the reader. Then read the correct interface bar code. This will work only at power-up. Please reconnect the scanner if the unlock is not successful.

KEYBOARD		
AT, PS/2 25-286, 30-286, 50, 50Z, 60, 70, 80, 90 & 95 w/Standard Key Encoding	Select KBD-AT	
Select KBD-AT-NK	Keyboard Wedge for IBM AT PS2 with standard key encoding but without external keyboard	
AT, PS/2 25-286, 30-286, 50, 50Z, 60, 70, 80, 90 & 95 w/Alternate Key	Select KBD-AT-ALT	
Select KBD-AT-ALT-NK	Keyboard Wedge for IBM AT PS2 with alternate key encoding but without external keyboard	
USB Keyboard with standard key encoding	Select USB Standard Keyboard	
Select USB Alternative Keyboard	USB Keyboard with alternative key encoding	

# **CUSTOMIZING CONFIGURATION SETTINGS**

# Using the Programming Bar Codes

This manual contains feature descriptions and bar codes which allow you to reconfigure your scanner. Some programming bar code labels, like Resetting the Product Configuration to Defaults, starting on page 29, require only the scan of that single label to enact the change.

Most of the programming labels in this manual, however, require the scanner to be placed in Programming Mode prior to scanning them. Scan an ENTER/EXIT bar code once to enter Programming Mode. Once the scanner is in Programming Mode, you can scan a number of parameter settings before scanning the ENTER/EXIT bar code a second time, which will then accept your changes, exit Programming Mode and return the scanner to normal operation.



NOTE: There are some exceptions to the typical programming sequence described above. Please read the description and setting instructions carefully when configuring each given programmable feature.

# Datalogic Aladdin™ Utility

Programming can alternatively be performed using the Datalogic Aladdin™ Configuration application which is available for free download from the Datalogic website listed on the back cover of this manual. This multi-platform utility program allows device configuration using a PC. It communicates to the device using a serial or USB cable and can also create configuration bar codes to print.

Datalogic Aladdin™ is a multi-platform utility program providing a quick and user-friendly configuration method via the RS-232/USB-COM interface. The Aladdin utility is available on the Datalogic website. Aladdin allows you to program the scanner by selecting configuration commands through a user-friendly graphical interface running on a PC. These commands are sent to the scanner over the selected communication interface, or they can be printed as bar codes to be scanned.

Aladdin also provides the ability to perform a software upgrade for the connected device (see the Datalogic Aladdin™ Help On-Line for more details).

# **Interface Settings**

The scanner is typically factory-configured with a set of default features standard to the interface type you ordered. See Appendix B, Standard Defaults.

Global Interface Features, starting on page 33 provides settings configurable by all interface types. If your installation requires you to further customize your scanner, you can select other options through use of the instructions and programming bar codes available in the appropriate section for your interface.

- RS-232 INTERFACE on page 34
- RS-232/USB-COM INTERFACES on page 39
- RS232 OPOS on page 39
- USB Composite (COM + Keyboard) on page 39
- KEYBOARD INTERFACE on page 47
- USB-OEM INTERFACE on page 76

# **Configuring Other Features**

If your installation requires different programming than the standard factory default settings, the following sections of this manual allow configuration of non-interface-specific settings you might require:

**Configuration Using Bar Codes:** General Features includes programming for scanning, speaker and LED indicators and other such universal settings.

**Reading Parameters:** Reading Parameters include programming for scanning, speaker and LED indicators and other universal settings.

#### **Software Version Transmission**

The software version of the device can be transmitted over the RS-232, Keyboard and USB interfaces by scanning the following label.



Transmit Software Version

# Resetting the Product Configuration to Defaults

#### **Restore Custom Default Configuration**

If you aren't sure what programming options are in your scanner, or you've changed some options and want to restore the Custom Default Configuration that may have been saved in the scanner, scan the Restore Custom Default Configuration bar code below. This will restore the custom configuration for the currently active interface.



NOTE: Custom defaults are based on the interface type. Configure the scanner for the correct interface before scanning this label.



Restore Custom Default Configuration

# **Restore Factory Configuration**

If you want to restore the Factory Configuration for your reader, scan either the Restore USA Factory Configuration bar code or the Restore EU Factory Configuration bar code below. Both labels restore the reader configuration to the factory settings, including the interface type. The USA label restores Label IDs to those historically used in the USA. The EU label restores Label IDs to those historically used in Europe. The Label ID sets for USA and EU are shown in the "Label ID" Section on page 83 of this manual.



Pactore El Enctory Configuration

Restore EU Factory Configuration

The programming items listed in the following sections show the factory default settings for each of the menu commands.

# CHAPTER 3 CONFIGURATION WITH BAR CODES

This and following sections provide programming bar codes to configure your reader by changing the default settings. For details about additional methods of programming, see "Customizing Configuration Settings" on page 28.



**NOTE:** You must first enable your PowerScan to read bar codes in order to use this section. If you have not done this, go to Setup, starting on page 5 and complete the appropriate procedure.

#### CONFIGURATION PARAMETERS

Once the reader is set up, you can change the default parameters to meet your application needs. Refer to Standard Defaults, starting on page 261 for initial configuration in order to set the default values and select the interface for your application.



NOTE: In the following sections, text shown with a green star indicates a factory default value.

★This is an example of a default value.

The following configuration parameters are divided into logical groups, making it easy to find the desired function based on its reference group.

# **Interface Configuration:**

- RS-232 Standard Settings, starting on page 35
- RS-232/USB-COM Settings, starting on page 40
- Keyboard Interface, starting on page 47
- USB-0EM Interface, starting on page 76

## Parameters common to all interface applications:

- Global Prefix/Suffix, starting on page 81
- Data Format, starting on page 80 gives options to control the messages sent to the Host system by selecting parameters to control the message strings sent to the handheld.
- Reading Parameters, starting on page 91 controls various operating modes and indicators status functioning.

#### Symbology-specific parameters:

Symbologies, starting on page 111 defines options for all symbologies and provides the programming bar codes necessary for configuring these features.



NOTE: You must first enable your reader to read bar codes in order to use this section. If you have not done this, go to Setup, starting on page 5 and complete the appropriate procedure.

#### To program features:

- 1. Scan the ENTER/EXIT PROGRAMMING bar code, available at the top of each programming page, when applicable.
- 2. Scan the bar code to set the desired programming feature. You may need to cover unused bar codes on the page, and possibly the facing page, to ensure that the reader reads only the bar code you intend to scan.
- 3. If additional input parameters are needed, go to Appendix D, and scan the appropriate characters from the keypad.



**NOTE:** Additional information about many features can be found in the References, starting on page 219.

If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

4. Complete the programming sequence by scanning the ENTER/EXIT PROGRAM-MING bar code to exit Programming Mode.

For more detailed descriptions, programming information and examples for setting selected configuration items, see References, starting on page 219.



# **GLOBAL INTERFACE FEATURES**

The following interface features are configurable by all interface types.

To set features specific to your interface, turn to that section of this manual.

# Host Commands — Obey/Ignore

This option specifies whether the reader will obey or ignore host commands. When set to ignore, the reader will ignore all host commands except those necessary for:

- service mode
- flash programming mode
- keeping the interface active
- transmission of labels.



★ Host Commands = Obev (Do Not Ignore Host Commands)



# **USB Suspend Mode**

This setting enables/disables the ability of USB interfaces to enter suspend mode.





# **CONFIGURATION** | RS-232 INTERFACE

Use the programming bar codes in this chapter if modifications to the standard RS-232 interface settings are necessary to meet your system's requirements. Additional settings which apply to both the RS-232 and USB interfaces are available in RS-232/USB-COM Settings, starting on page 40.

SECTION CONTENTS		
RS-232 STANDARD SETTINGS starting on page 35		
•Baud Rate	•Parity	
•Data Bits	<ul> <li>Handshaking Control</li> </ul>	
•Stop Bits		

#### **Standard Factory Settings**

Reference Appendix B, for a listing of standard factory settings.



# **RS-232 STANDARD SETTINGS**

#### **Baud Rate**

Baud rate is the number of bits of data transmitted per second. Set the scanner's baud rate to match the baud rate setting of the host device. With an improper baud rate setting, data may not reach the host correctly.



















#### **Data Bits**

This parameter allows the reader to interface with devices requiring a 7-bit or 8-bit ASCII protocol for sending and receiving data.



7 Data Bits



\*8 Data Bits



NOTE: Handheld and Cradle models support the 8-bit ASCII protocol. The 7-bit ASCII protocol support is subject to specific firmware release. If the setting is not supported, the scanner will emit three short beeps upon scanning the label.

# **Stop Bits**

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



T Stop Bit



2 Stop Bits



# **Parity**

This feature specifies parity required for sending and receiving data. A parity check bit is the most significant bit of each ASCII coded character. Select the parity type according to host device requirements.

- Select None when no parity bit is required.
- Select Odd parity and the parity bit value is set to 0 or 1, based on data, to ensure that an odd number of 1 bits are contained in the coded character.
- Select Even parity and the parity bit value is set to 0 or 1, based on data, to ensure that an even number of 1 bits are contained in the coded character..



★ Parity = None



Parity = Even



Parity = Odd



# Handshaking Control

The data interface consists of an RS-232 port designed to operate either with or without the hardware handshaking lines, Request to Send (RTS), and Clear to Send (CTS). Handshaking Control includes the following options:

- RTS RTS is asserted during transmissions. CTS is ignored.
- RTS/CTS RTS is asserted during transmissions. CTS gates transmissions.
- RTS/XON/XOFF RTS is asserted during transmissions. CTS is ignored. XON and XOFF gate transmissions.
- RTS On/CTS RTS is always asserted. CTS gates transmissions.
- RTS/CTS Scan Control RTS is asserted during transmissions. CTS gates transmissions and controls enable and disable state of scanner.



★ Handshaking Control = RTS



Handshaking Control = RTS/CTS



Handshaking Control = RTS/XON/XOFF



Handshaking Control = RTS On/CTS



Handshaking Control = RTS/CTS Scan Control

# **CONFIGURATION** RS-232/USB-COMINTERFACES

SECTION CONTENTS		
•Intercharacter Delay	•ACK NAK Timeout Value	
Beep On ASCII BEL	<ul> <li>ACK NAK Retry Count</li> </ul>	
•Beep On Not on File	<ul> <li>ACK NAK Error Handling</li> </ul>	
•ACK NAK Options	•Indicate Transmission Failure	
•ACK Character	Disable Character	
NAK Character	•Enable Character	

#### **Standard Factory Settings**

Reference Appendix B, for a listing of standard factory settings.



# **RS-232/USB-COM SETTINGS**

# **Intercharacter Delay**

This parameter specifies the intercharacter delay between the end of one character and the beginning of the next. The delay can be set within a range of zero (0) to 990 milliseconds in 10ms increments. A setting of zero specifies no delay. See "Intercharacter Delay" on page 221 for more detailed programming instructions.



Intercharacter Delay = No Delay



Select Intercharacter Delay Setting

To configure this feature, scan the ENTER/EXIT bar code above, then the bar code at left followed by digits from the Alphanumeric characters in Appendix D representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★00 = No Intercharacter Delay



# Beep On ASCII BEL

When this parameter is enabled, the scanner issues a beep when a <BEL> character is detected on the RS-232 serial line. <BEL> is issued to gain a user's attention to an illegal entry or other important event.





# Beep On Not on File

This option enables/disables the action of the scanner to sound a three beep sequence upon receiving a Not-On-File (NOF) host command.







# **ACK NAK Options**

This enables/disables the ability of the scanner to support the RS-232 ACK/NAK protocol. When configured, the scanner and/or host sends an "ACK" when it receives data properly, and sends "NAK" when the data is in error.

#### Options are:

- Disable
- Enable for label transmission The scanner expects an ACK/NAK response from the host when a label is sent.
- Enable for host-command acknowledge The scanner will respond with ACK/ NAK when the host sends a command.
- Enable for label transmission and host-command acknowledge







ACK/NAK Protocol = Enable for host-command acknowledge



host command acknowledge



#### **ACK Character**

This setting specifies an ASCII character or hex value to be used as the ACK character. ASCII characters or any hex value from 0 to 0xFF can be selected. See "ACK Character" on page 222 for more detailed programming instructions.



NOTE: Setting to previously defined characters such as XON, XOFF, or host commands conflicts with normal operation of these characters. 8-bit data is not recognized when the option "Data Bits" on page 36 has been set as 7



Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★ 0x06 'ACK' Character

#### **NAK Character**

This setting specifies an ASCII character or hex value to be used as the NAK character. ASCII characters or any hex value from 0 to 0xFF can be selected. See "NAK Character" on page 223 for more detailed programming instructions



NOTE: Setting to previously defined characters such as XON, XOFF, or host commands conflicts with normal operation of these characters. 8-bit data is not recognized when the option "Data Bits" on page 36 has been set as 7 Data Bits.



Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★0x15 'NAK' Character



#### **ACK NAK Timeout Value**

This option specifies the amount of time the scanner waits for an ACK character from the host following label transmission. The selectable timeout range is 200 milliseconds to 15,000ms (15 seconds) in 200ms increments. A selection of 0 disables the timeout. See "ACK NAK Timeout Value" on page 224 for more detailed programming instructions.



Select ACK NAK Timeout Value Setting

To configure this feature, scan the ENTER/EXIT bar code above, then the bar code at left followed by digits from the Alphanumeric characters in Appendix D representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★01 ACK NAK Timeout value is 200ms

# **ACK NAK Retry Count**

This feature specifies the number of times the scanner retries a label transmission due to a retry condition. The selectable range is from 1 to 254 retries. A selection of 0 disables the count, and a selection of 255 specifies unlimited retries. See "ACK NAK Retry Count" on page 225 for more detailed programming instructions.



Select ACK NAK Retry Count Setting

To configure this feature, scan the ENTER/EXIT bar code above, then the bar code at left followed by digits from the Alphanumeric characters in Appendix D representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  003 = 3 Retries



# **ACK NAK Error Handling**

This feature specifies the method the scanner uses to handle receive errors detected while waiting for an ACK character from the host.

#### Options are:

- Ignore errors detected
- Process error as valid ACK character
- Process error as valid NAK character



★ ACK NAK Error Handling = Ignore Errors Detected



ACK NAK Error Handling = Process Error as Valid ACK Character



ACK NAK Error Handling = Process Error as Valid NAK Character

# **Indicate Transmission Failure**

This option enables/disables the scanner's ability to sound an error beep to indicate a transmission failure while in ACK/NAK mode.



Indicate Transmission Failure = Disable Indication



🖈 Indicate Transmission Failure = Enable Indication



#### Disable Character

Specifies the value of the RS-232 host command used to disable the scanner.

ASCII characters or any hex value from 0 to 0xFF can be selected. See "Disable Character" on page 226 for more detailed programming instructions.



Setting to previously defined characters such as XON, XOFF, or host commands conflicts with normal operation of these characters.



Select Disable Character Setting

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★0x44 = Disable Character is 'D'

## **Enable Character**

Specifies the value of the RS-232 host command used to enable the scanner.

ASCII characters or any hex value from 0 to 0xFF can be selected. See "Enable Character" on page 227for more detailed programming instructions



Setting to previously defined characters such as XON, XOFF, or host commands conflicts with normal operation of these characters.



Select Enable Character Setting

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★0x45 = Enable Character is 'E'

# **CONFIGURATION** | KEYBOARD INTERFACE

SECTION CONTENTS		
COUNTRY MODE starting on page 48		
•Setting Country Mode		
OTHER KEYBOARD PARAMETERS starting on page 63		
•Encoding Type	•Keyboard Send Control Characters	
•ALT Output Type	Wedge Quiet Interval	
Caps Lock State	<ul><li>Intercharacter Delay</li></ul>	
•Numlock	•Intercode Delay	
Keyboard Numeric Keypad	•USB Keyboard Speed	

Use the programming bar codes in this chapter to select options for USB Keyboard and Wedge Interfaces. Reference Appendix B, for a listing of standard factory settings. Information about control character emulation which applies to keyboard interfaces is listed in Appendix E, Scancode Tables.

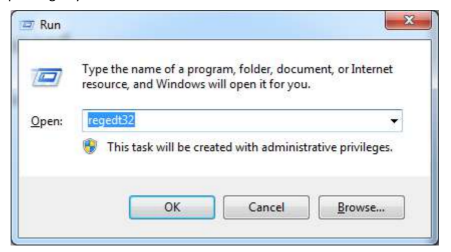
# **COUNTRY MODE**

This feature specifies the country/language supported by the keyboard.

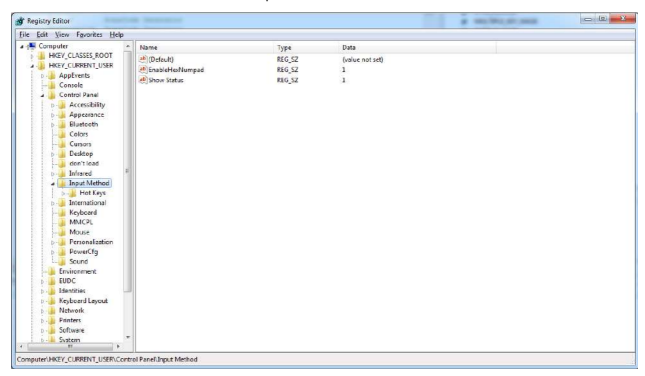
The Country Mode setting is ignored if the interface uses alternate key encoding.

# SETUP ON PC TO USE ALT UNIVERSAL

1. Open Registry Edit



2. Set EnableHexNumpad to 1 as follows:



3. Reset the PC.



# **Setting Country Mode**





French International (Belgian French)















Norwegian



Portuguese (Portugal)



Spanish



Swedish



Swiss French



Japanese ASCII



Hungarian





















Pussian































Bulgarian Latin



Canadian French (Legacy)



Canadian Multilingual



Chinese (Simplified)



Chinese (Traditional)



Czech Programmers



Czech QWERTY





















































Korean (Hangul)



Korean ASCII



Kyrgyz Cyrillic



Latin America



Latvian



Latvian QWERTY



Lithuanian IBM



















Romanian Legacy



Romanian Programmer



Romanian Standard



Russian Typewriter



Serbian Cyrillic



Serbian Latin























US Dvorak



US Dvorak Left Hand



US Dvorak Right Hand



US English (Mac



US English (North American)



**US International** 



Uzbek Cvrillic



# OTHER KEYBOARD PARAMETERS

# **Encoding Type**

















Encoding Type = Windows 1250



Encoding Type = Windows 1251



Encoding Type = Windows 1252



Encoding Type = Windows 1253



Encoding Type = Windows 1254



Encoding Type = Windows 1255



Encoding Type = Windows 1256





















Encoding Type = ISO 8859-4



Encoding Type = ISO 8859-5



Encoding Type = ISO 8859-6



Encoding Type = ISO 8859-7



Encoding Type = ISO 8859-8



Encoding Type = ISO 8859-9



Encoding Type = ISO 8859-10





















Encoding Type = MS-DOS 775



Encoding Type = MS-DOS 850



Encoding Type = MS-DOS 852



Encoding Type = MS-DOS 855



Encoding Type = MS-DOS 857



Encoding Type = MS-DOS 860



Encoding Type = MS-DOS 861

















# **ALT Output Type**

This option specifies the encode type of ALT Mode when the scanner sends Output Keyboard Data in Alt Mode. (Be aware that the scanner may switch automatically between ALT mode & Normal Keyboard Scancode, to correctly display some characters that are not present in the current Keyboard Country).



ALT Output Type = ALT Codepage (use on non Unicode application: Notepad)



★ ALT Output Type = ALT Unicode (use on Unicode application: Word)



ALT Output Type = ALT Universal (Use for all)



ALT Output Type = ALT Unicode for Linux



# **Caps Lock State**

This option specifies the format in which the scanner sends character data. This applies to Keyboard Wedge interfaces. This does not apply when an alternate key encoding keyboard is selected. This does not apply to USB Keyboard.



★ Caps Lock State = Caps Lock OFF





## Numlock

This option specifies the setting of the Numbers Lock (Numlock) key while in Keyboard Wedge interface. This only applies to alternate key encoding interfaces. It does not apply to USB Keyboard.



★ Numlock = Numlock key unchanged



Numlock = Numlock key toggled



# **Keyboard Numeric Keypad**

This feature specifies if numeric characters will be sent using the standard keys or the numeric keypad.



★ Keyboard Numeric Keypad = Standard Keys



Keyboard Numeric Keypad = Numeric Keypad

# **Keyboard Send Control Characters**

This feature is used by the Keyboard Wedge and USB Keyboard interfaces. It specifies how the scanner transmits ASCII control characters to the host. Reference Appendix E Scancode Tables for more information about control characters. Options are as follows:

**Send Ctrl+Key:** ASCII characters from 00H to 0x1FH inclusive are transmitted in the format Ctrl+Key. Special keys are available in the range from 81H to A1.

**Send Ctrl+Shift+Key:** The behavior is the same as above, but control keys are sent in the format Ctrl+Shift+Keys.

**Send Special Function Key:** Send characters between 00H and 1FH according to the special function key mapping table (see "Interface Type PC AT PS/2 Alt Mode or USB-Keyboard Alt Mode" on page 280). This is used to send keys that are not in the normal ASCII set. A unique set is provided for each available scancode set.



★ Keyboard Send Control Characters = Send Ctrl+Key



Keyboard Send Control Characters = Send Ctrl+Shift+Key



Keyboard Send Control Characters = Send Special Function Key



# Wedge Quiet Interval

This option specifies the amount of time to look for keyboard activity before the scanner breaks the keyboard connection in order to transmit data to host. The selectable range for this feature is from 0 to 990ms in 10ms increments. See "Wedge Quiet Interval" on page 228 for more detailed programming instructions.



NOTE: This feature applies ONLY to the Keyboard Wedge interface.



To configure this feature, scan the ENTER/EXIT bar code above, then the bar code at left followed by digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★10 = Quiet Interval of 100 ms

# Intercharacter Delay

This parameter specifies the intercharacter delay between the end of one character and the beginning of the next. The delay can be set within a range of zero (0) to 990 milliseconds in 10ms increments. A setting of zero specifies no delay. See "Intercharacter Delay" on page 229 for more detailed programming instructions.



Intercharacter Delay = No Delay



To configure this feature, scan the ENTER/EXIT bar code above, then the bar code at left followed by digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★ 00 = No Intercharacter Delay



# **Intercode Delay**

Specifies the delay between labels transmitted to the host for this interface. The selectable range for this feature is from 0 to 99 seconds. See "Intercode Delay" on page 230 for more detailed programming instructions



Set Intercode Delay

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★00 = No Wedge Intercode Delay



# **USB Keyboard Speed**

This option specifies the USB poll rate for a USB Keyboard.



NOTE: This feature applies ONLY to the USB Keyboard interface.



**★**USB Keyboard Speed = 1ms











# **CONFIGURATION** | USB-0EM INTERFACE

SECTION CONTENTS		
•USB-0EM Device Usage	•USB-0EM Interface Options	



# **USB-OEM Device Usage**

The USB-OEM protocol allows for the scanner to be identified as one of two different types of bar code scanners. Depending on what other scanners you may already have connected to a USB-OEM POS, you may need to change this setting to enable all devices to communicate.

### Options are:

- Tabletop Scanner
- Handheld Scanner



NOTE: This feature is not compatible with Multiple Labels Reading in a Volume.



USB-0EM Device Usage = Tabletop Scanne



★USB-0EM Device Usage = Handheld Scanner

# **USB-OEM Interface Options**

This setting provides for an interface specific control mechanism.

#### Options are:

- Obey Obey Scanner Configuration Host Commands
- Ignore Ignore Scanner Configuration Host Commands



★ Interface Options = Obey Scanner Configuration
Host Commands



Interface Options = Ignore Scanner Configuration Host Commands

**ODATALOGIC** 

# **CONFIGURATION** | IBM 46XX INTERFACE

SECTION CONTENTS		
•IBM 46xx Interface Options		



# **IBM 46xx Interface Options**

This setting provides for an interface specific control mechanism.

#### Options are:

- Obey Obey Scanner Configuration Host Commands
- Ignore Ignore Scanner Configuration Host Commands



★Interface Options = Obey Scanner Configuration **Host Commands** 



Interface Options = Ignore Scanner Configuration **Host Commands** 

# **CONFIGURATION** | DATA FORMAT

SECTION CONTENTS		
•GS1-128 AIM ID		
•Label ID Control		
<ul> <li>Label ID Symbology Selection</li> </ul>		
•Character Conversion		



### Global Prefix/Suffix

Up to 20 ASCII characters may be added as a prefix (in a position before the bar code data) and/or as a suffix (in a position following the bar code data). See "Global Prefix/ Suffix" on page 232 for more detailed programming instructions.

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at right followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/ EXIT bar code again.



Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.



★ No Global Prefix  $\bigstar$  Global Suffix = 0x0D(CR)



### Global AIM ID



NOTE: This feature enables/disables addition of AIM IDs for all symbology types.

AIM label identifiers (as opposed to custom characters you select yourself as with label identifiers) can be included with scanned bar code data. See "Global AIM ID" on page 233 for more detailed programming instructions.



★ Global AIM ID = Disable



Global AIM ID = Enable

### **GS1-128 AIM ID**

If Global AIM ID is disabled, the AIM ID for GS1-128 can be enabled/disabled independently. The AIM ID for GS1-128 is a ]C1, ]C2.

AIM IDs for other symbologies can be enabled/disabled independently as well. Contact Customer Support for assistance.



★ GS1-128 AIM ID = Disable



GS1-128 AIM ID = Enable



## LABEL ID

A Label ID is a customizable code of up to three ASCII characters (each can be one of hex 0x01-0xFF), used to identify a bar code (symbology) type. It can be appended previous to or following the transmitted bar code data depending upon how this option is enabled. This feature provides options for configuring custom Label IDs as a pre-loaded set (see "Label ID: Pre-loaded Sets" below) or individually per symbology (see "Label ID: Set Individually Per Symbology" on page 84). If you wish to program the scanner to always include an industry standard label identifier for ALL symbology types, see the previous feature "Global AIM ID" on page 82.

### Label ID: Pre-loaded Sets

The scanner supports two pre-loaded sets of Label IDs, the USA set and the EU set. See "Label ID: Pre-loaded Sets" on page 234 for more information concerning the pre-loaded sets that are provided.



CAUTION: When changing from one Label ID set to another, all other scanner configuration settings, including the host interface type, will be erased and set to the factory defaults. Any custom configuration or custom defaults will be lost.





**ODATALOGIC** 



# Label ID: Set Individually Per Symbology

This feature configures a Label ID individually for a single symbology.



**NOTE:** This setting requires the scanning of bar codes from multiple sections. See "Label ID: Set Individually Per Symbology" on page 236 for more detailed programming instructions.

### **Label ID Control**

This option controls whether a Label ID is disabled, or sent as a prefix or suffix for a given symbology type.



★ Label ID Transmission = Disable



abel ID Transmission = Enable as Prefix



Label ID Transmission = Fnable as Suffix



# **Label ID Symbology Selection**

This option selects the symbology for which a Label ID is to be configured. See "Label ID: Set Individually Per Symbology" on page 236 for full instructions.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

























































Set Interleaved 2 of 5 CIP HR Label ID Character(s)



Datalogic 2 of 5 Label ID Character(s)



Standard 2 of 5 Label ID Character(s)



ndustrial 2 of 5 Label ID Character(s)



IATA Label ID Character(s)



Codabar Label ID Character(s)



ABC Codabar Label ID Character(s)



ISBT 128 Label ID Character(s) (single and concatenated)













### **Case Conversion**

This feature allows conversion of the case of all alphabetic characters to upper or lower case.



NOTE: Case conversion affects ONLY scanned bar code data, and does not affect Label ID, Prefix, Suffix, or other appended data.



\* Case Conversion = Disable (no case conversion)





Case Conversion = Convert to lower case

### **Character Conversion**

Character conversion is an eight byte configuration item. The eight bytes are 4 character pairs represented in hexadecimal ASCII values. The first character in the pair is the character that will be converted. The second character in the pair is the character to convert to. If the character to convert in a pair is FF, then no conversion is done. See "Character Conversion" on page 238 for more detailed programming instructions.



Configure Character Conversion

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



**★**0xFFFFFFFFFFF

(no character conversion)

# **CONFIGURATION** | READING PARAMETERS

SECTION CONTENTS  SCANNING FEATURES starting on page 92		
BEEPER CONTROL starting on page 99		
<ul><li>Power On Alert</li><li>Good Read Beep Type</li><li>Good Read Beep Frequency</li></ul>	•Good Read Beep Length •Good Read Beep Volume	
LED CONTROL starting on page 103		
<ul><li>RGB Good Read Enable</li><li>RGB Good Read Color</li><li>Good Read LED Duration</li></ul>	<ul><li>Good Read: When to Indicate</li><li>Green Spot Duration</li><li>Illuminator Intensity (Power Level)</li></ul>	
CAMERA CONTROL starting on page 107		
•Aiming Pointer		



## **SCANNING FEATURES**

## Scan Mode

Selects the reader's scan operating mode. See page 239 in "References" for descriptions.



★ Scan Mode = Trigger Single



Scan Mode = Trigger Hold Multiple



Scan Mode = Trigger Pulse Multiple



Scan Mode = Flashing



Scan Mode = Always On



Scan Mode = Object Detection



Scan Mode = Trigger Object Sense



# **Scanning Active Time**

This setting specifies the amount of time that the reader stays in scan ON state once the state is entered. The range for this setting is from 1 to 255 seconds in 1-second increments. See page 240 in "References" for further description of this feature.







# Flash On Time

This feature specifies the ON time for the indicator LED while in Flash Mode. The selectable range is 100 to 9,900 milliseconds (0.1 to 9.9 seconds), in 100 millisecond increments. See page 242 in "References" for detailed information on setting this feature.



Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.



★ 10 = Flash is ON for 1 Second



### Flash Off Time

This feature specifies the OFF time for the indicator LED while in Flash Mode. The selectable range is 100 to 9,900 milliseconds (0.1 to 9.9 seconds), in 100 millisecond increments. See page 243 in "References" for detailed information on setting this feature.



Select Flash OFF Time Setting

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.



 $\bigstar$  06 = Flash is OFF for 600ms

### **Double Read Timeout**

Double Read Timeout prevents a double read of the same label by setting the minimum time allowed between reads of labels of the same symbology and data. If the unit reads a label and sees the same label again within the specified timeout, the second read is ignored. Double Read Timeout does not apply to scan modes that require a trigger pull for each label read.



Double Read Timeout = 0.1 Second



Double Read Timeout = 0.2 Second



Double Read Timeout = 0.3 Second



Double Read Timeout = 0.4 Second



#### **Double Read Timeout (continued)**















#### Stand /Base Detection Behavior

Specifies the behavior of the reader when stationary in a stand. There are two conditions which cause the reader to switch to Stand Mode/Object Detection:

- The reader is configured to switch to Stand Mode/Object Detection when stationary.
- The reader is placed into the cradle of the base station.

Below are further options concerning Stand Operation.

**Ignore Autorecognition:** Disables mode switching when the reader is placed in a stand.

Switch to Stand Mode/Object Detection: Automatically switches the reader to Stand Mode/Object Detection when the reader is placed in the stand.

Switch to Always On: Automatically switches the reader to Always On mode when the reader is placed in the stand.

Switch to Flashing: Automatically switches the reader to Flash Mode when the reader is placed in the stand.



(do not change behavior)



Switch to Stand Mode/Object Detection







## Stand Mode/Object Detection Indication (Stand Mode Flash)

This operation is useful for indicating when the reader is in Stand Mode. If enabled, the blue indicator will blink when Stand Mode scanning is active.



★ Stand Mode/Object Detection Indication = Disable



# **Stand Mode/Object Detection Sensitivity**

Sets the sensitivity level for stand mode/object detection wakeup. Choices are low, medium and high.







## Stand Mode/Object Detection Illumination Off Time

Specifies the amount of time reader illumination stays off after pulling the trigger when in Stand Mode/Object Detection. The configurable range is 01 to 32 by 01 in increments of 500ms (500ms to 16 seconds).

Set Illumination OFF Time

To configure, scan the ENTER/EXIT PROGRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★04 = Illumination OFF Time 1 second

#### **Corded Stand Mode**

This parameter sets the Stand Mode operation for corded models only.



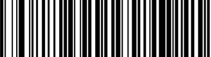
★ Corded Stand Mode = Disable



Corded Stand Mode = Generic Stand



Corded Stand Mode = Permanent Stand



Corded Stand Mode = Precise Stand



## **BEEPER CONTROL**

#### **Power On Alert**

Disables or enables the indication (from the Beeper) that the reader is receiving power.





# **Good Read Beep Type**

Specifies whether the good read beep has a mono or bitonal beep sound.







## **Good Read Beep Frequency**

Adjusts the good read beep to sound at a selectable low, medium or high frequency, selectable from the list below. (Controls the beeper's pitch/tone.)



Good Read Beep Frequency = Low



Good Read Beep Frequency = Medium



★ Good Read Beep Frequency = High



# **Good Read Beep Length**





★Good Read Beep Length = 80 msec















## **Good Read Beep Volume**

Selects the beeper volume (loudness) upon a good read beep. There are three selectable volume levels.



Good Read Beep Volume = Beeper Off



Good Read Beep Volume = Low



Good Read Beep Volume = Medium



★ Good Read Beep Volume = High



#### LED CONTROL

#### **RGB Good Read Enable**

Specifies whether the RGB good read indicator is enabled or disabled.



RGB Good Read = Disable



#### **RGB Good Read Color**

Selects the good read LED color.



RGB Good Read Color = RED





RGB Good Read Color = BLUE



#### Good Read LED Duration

This feature specifies the amount of time that the Good Read LED remains on following a good read. The good read LED on time can be set within a range of 100 milliseconds to 25,500 milliseconds (0.1 to 25.5 seconds) in 100ms increments. A setting of 00 keeps the LED on until the next trigger pull.

See page 244 in "References" for detailed instructions and examples for setting this feature.



Good Read LED Duration Setting = Keep LED on until next trigger pull



Make a mistake? Scan the CANCEL bar code to abort

and not save the entry string. You can then start

again at the beginning.

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.



 $\bigstar$  003 = Good Read LED stays on for 300 ms.



NOTE: Indicators are dimmed during sleep.



# Good Read: When to Indicate

This feature specifies when the reader will provide indication (beep and/or flash its green LED) upon successfully reading a bar code.







After CTS goes inactive then active



## **Green Spot Duration**

Specifies the duration of the good read pointer beam after a good read.



Green Spot Duration = Disable (Green Spot is Off







Green Spot Duration = Long (800 msec)

## **Illuminator Intensity (Power Level)**

This setting selects the illumination level for bar code reading.



Illuminator Intensity = Low



Illuminator Intensity = Medium



★ Illuminator Intensity = High



### **CAMERA CONTROL**

# **Aiming Pointer**

Enables/disables the aiming pointer for all symbologies.







# **CONFIGURATION** | MOTION FEATURES

SECTION CONTENTS		
MOTION FEATURES starting on page 109		
Motionless Timeout	•High Motion Immunity	
Motion Sensitivity	<ul> <li>Motion Aiming Control</li> </ul>	



#### **MOTION FEATURES**

#### **Motionless Timeout**

The period of time that must expire without detecting any motion, before the scanner is assumed to be in a motionless condition. The selectable setting is from 500 to 25,500 milliseconds in 100 millisecond increments. This option relates to such features as the Stand Mode/Object Detection scanning with respect to motion.



Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.



★14 = Motionless Timeout for 2 seconds

# **Motion Sensitivity**

Sets the sensitivity level for motion detection wakeup. Choices are low, medium and high.









## **High Motion Immunity**

When set to triggerless scanning mode (e.g. Flashing, Always On, Stand Mode/Object Detection, etc.) the reading capabilities can be modified according to two main goals:

- increased performance for rapidly moving barcodes Enable High Motion Immunity:
- •increased performance for distant barcodes Disable High Motion Immunity:

Depending on specific environmental conditions, application requirements, or expected performance, choose the best solution.



★ High Motion Immunity = Disable



High Motion Immunity = Enable

## **Motion Aiming Control**

Enables/Disables the Aiming system when motion is detected.



Motion Aiming Control = Disable



Motion Aiming Control = Enable

# **CONFIGURATION** | SYMBOLOGIES

SECTION CONTENTS		
DISABLE ALL SYMBOLOGIES starting on page 112		
•COUPON CONTROL starting on page 112	• <b>GS1-128</b> starting on page 145	
•UPC-A starting on page 113	•INTERLEAVED 2 OF 5 (I 2 OF 5) starting on page 145	
•UPC-E starting on page 115	•INTERLEAVED 2 OF 5 CIP HR starting on page 149	
•EAN-13 starting on page 118	•STANDARD 2 OF 5 starting on page 150	
•EAN-8 starting on page 121	•COMPRESSED 2 OF 5 starting on page 153	
•UPC/EAN GLOBAL SETTINGS starting on page 123	•DATALOGIC 2 OF 5 starting on page 156	
•GS1 DATABAR <sup>TM</sup> OMNIDIRECTIONAL starting on page 127	•INDUSTRIAL 2 OF 5 starting on page 159	
•GS1 DATABAR <sup>TM</sup> EXPANDED starting on page 128	•IATA starting on page 162	
•GS1 DATABAR <sup>TM</sup> LIMITED starting on page 131	•FOLLETT 2 OF 5 starting on page 163	
•CODE <b>39</b> starting on page 132	•CODABAR starting on page 164	
•TRIOPTIC CODE starting on page 137	•ABC CODABAR starting on page 170	
•CODE 39 DANISH PPT starting on page 137	•ISBT 128 starting on page 172	
•CODE 39 PZN starting on page 138	•CODE 11 starting on page 175	
•CODE 39 LA POSTE starting on page 138	•CODE 93 starting on page 178	
•CODE 32 (ITALIAN PHARMACEUTICAL) starting on page 139	•MSI starting on page 182	
•CODE 39 CIP (FRENCH PHARMACEUTICAL) starting on page 140	•PLESSEY starting on page 185	
•CODE 128 starting on page 141	•BC412 starting on page 188	

#### **DISABLE ALL SYMBOLOGIES**

Scan this label to disable all symbologies.



This feature is used to control the method of processing coupon labels.

**COUPON CONTROL** 

#### Options are:

- Allow all allow all coupon bar codes to be decoded
- Enable only UPC/EAN enables only UPC/EAN coupon decoding
- Enable only GS1 DataBar enables only GS1 DataBar coupon decoding

#### To set this feature:

- 1. Scan the Enter/Exit bar code.
- 2. Scan either the enable or disable bar code below. You'll need to cover any unused bar codes on this and the facing page to ensure that the scanner sees only the bar code you intend to scan.
- 3. Complete the programming sequence by scanning the Enter/Exit bar code.



Coupon Control = Allow all





Coupon Control = Enable only GST DataBar



#### **UPC-A**

The following options apply to the UPC-A symbology.

#### **UPC-A Enable/Disable**

When disabled, the scanner will not read UPC-A bar codes.





#### **UPC-A Check Character Transmission**

Enable this option to transmit the check character along with UPC-A bar code data.



UPC-A Check Character Transmission = Don't Send





## Expand UPC-A to EAN-13

Expands UPC-A data to the EAN-13 data format. Selecting this feature also changes the symbology ID to match those required for EAN-13.





## **UPC-A Number System Character Transmission**

This feature enables/disables transmission of the UPC-A number system character.







#### **UPC-E**

The following options apply to the UPC-E symbology.

#### **UPC-E Enable/Disable**

When disabled, the scanner will not read UPC-E bar codes.





#### **UPC-E Check Character Transmission**

Enable this option to transmit the check character along with UPC-E bar code data.



UPC-E Check Character Transmission = Don't Send





### **Expand UPC-E to EAN-13**

Expands UPC-E data to the EAN-13 data format. Selecting this feature also changes the symbology ID to match those required for EAN-13.





# **Expand UPC-E to UPC-A**

Expands UPC-E data to the UPC-A data format. Selecting this feature also changes the symbology ID to match those required for UPC-A.





# **UPC-E Number System Character Transmission**

This feature enables/disables transmission of the UPC-E number system character.





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# **GTIN Formatting**

This feature enables/disables the ability to convert UPC-E, UPC-A, EAN-8, and EAN-13 labels into the GTIN 14-character format.



🖈 GTIN Formatting = Disable



GTIN Formatting = Enable



#### **EAN-13**

The following options apply to the EAN-13 symbology.

#### EAN-13 Enable/Disable

When disabled, the scanner will not read EAN-13 bar codes.



EAN-13 = Disable



#### **EAN-13 Check Character Transmission**

Enable this option to transmit the check character along with EAN-13 bar code data.



EAN-13 Check Character Transmission = Don't Send





## EAN-13 Flag 1 Character

Enables/disables transmission of an EAN/JAN-13 Flag1 character. The Flag 1 character is the first character of the label



EAN-13 Flag 1 Char = Don't transmit



🖈 EAN-13 Flag 1 Char = Transmit

#### **EAN-13 to ISBN Conversion**

This option enables/disables conversion of EAN-13/JAN-13 Bookland labels starting with 978 to ISBN labels.



★ EAN-13 ISBN Conversion = Disable



FAN-13 ISBN Conversion = Fnable



## **EAN-13 to ISSN Conversion**

Enables/disables conversion of EAN/JAN-13 Bookland labels starting with 977 to ISSN labels.







#### EAN-8

The following options apply to the EAN-8 symbology.

### EAN-8 Enable/Disable

When disabled, the scanner will not read EAN-8 bar codes.





#### **EAN-8 Check Character Transmission**

Enable this option to transmit the check character along with EAN-8 bar code data.







# **Expand EAN-8 to EAN-13**

Enable this option to expand EAN-8/JAN-8 labels to EAN-13/JAN-13.



★EAN-8 to EAN-13 = Don't Expand



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#### **UPC/EAN GLOBAL SETTINGS**

This section provides configuration settings for UPC-A, UPC-E, EAN 13 and EAN 8 symbologies, and affects all of these unless otherwise marked for each feature description.

# **UPC/EAN Price Weight Check**

This feature enables/disables calculation and verification of price/weight check digits. Options are

- Disabled
- •Enable 4-digit price-weight check-digit calculation
- •Enable 5-digit price-weight check-digit calculation
- Enable European 4-digit price-weight check-digit calculation
- Enable European 5-digit price-weight check-digit calculation













#### **UPC/EAN Quiet Zones**

This feature specifies the number of quiet zones for UPC/EAN labels. Quiet zones are blank areas at the ends of a bar code, typically 10 times the width of the narrowest bar or space in the label. The property applies to all EAN-UPC symbologies globally and to the ADD-ONs.





UPC/EAN Quiet Zones = Three Modules

#### Add-Ons

The following features apply to optional add-ons.



NOTE: Contact Customer Support for advanced programming of optional and conditional add-ons.



#### **Optional Add-ons**

The scanner can be enabled to optionally read the following add-ons (supplementals):

- P2
- Р5



NOTE: If a UPC/EAN base label and a an add-on are both decoded, the scanner will transmit the base label and add-on. If a UPC/EAN base label is decoded without an add-on, the base label will be transmitted without an

Conditional add-on settings (if enabled) are considered by the scanner before optional add-on settings.







 $\bigstar$  Optional Add-Ons = Disable P5





## **Optional Add-On Timer**

This option sets the time the scanner will look for an add-on when an add-on fragment has been seen and optional add-ons are enabled.



Optional Add-on Timer = 10ms



Optional Add-on Timer = 20ms



Optional Add-on Timer = 30ms



Optional Add-on Timer = 50ms



★ Ontional Add-on Timer = 70ms



Optional Add-on Timer = 100ms



Optional Add-on Timer = 160ms



#### GS1 DATABAR™ OMNIDIRECTIONAL

The following options apply to the GS1 DataBar Omnidirectional (formerly RSS-14) symbology.

#### GS1 DataBar Omnidirectional Enable/Disable

When disabled, the scanner will not read GS1 DataBar Omnidirectional bar codes.





GS1 DataBar Omnidirectional = Enable

#### GS1 DataBar Omnidirectional to GS1-128 Emulation

When enabled, GS1 DataBar Omnidirectional bar codes will be translated to the GS1-128 label data format.



★ GS1 DataBar Omnidirectional to GS1-128 Emulation = Disable



GS1 DataBar Omnidirectional to GS1-128 Emulation = Enable



#### GS1 DATABAR™ EXPANDED

The following options apply to the GS1 DataBar Expanded (formerly RSS Expanded) symbology.

# **GS1 DataBar Expanded Enable/Disable**

When disabled, the scanner will not read GS1 DataBar Expanded bar codes.





031 Databai Expanded – Enable

# **GS1 DataBar Expanded to GS1-128 Emulation**

When enabled, GS1 DataBar Expanded bar codes will be translated to the GS1-128 label data format.



★ GS1 DataBar Expanded to GS1-128 Emulation = Disable



GS1 DataBar Expanded to GS1-128 Emulation = Enable



## GS1 DataBar Expanded Length Control

This feature specifies either variable length decoding or fixed length decoding for the GS1 DataBar Expanded symbology.

Variable Length: For variable-length decoding, a minimum length may be set.

**Fixed Length:** For fixed-length decoding, two different lengths may be set.



= Variable Length



## GS1 DataBar Expanded Set Length 1

This feature specifies one of the bar code lengths for "GS1 DataBar Expanded Length Control" on page 129. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. Length includes the bar code's data characters only.

The length can be set from 1 to 74 characters. See "Set Length 1" on page 247 for more detailed programming instructions.



Select GS1 DataBar Expanded Set Length 1 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 1 = 01 (one character)



# **GS1 DataBar Expanded Set Length 2**

This feature specifies one of the bar code lengths for "GS1 DataBar Expanded Length Control" on page 129. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. Length includes the bar code's data characters only.

The length can be set from 1 to 74 characters. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



Select GS1 DataBar Expanded Set Length 2 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 74 (74 characters)



#### **GS1 DATABAR™ LIMITED**

The following options apply to the GS1 DataBar Limited (formerly RSS Limited) symbology.

#### **GS1 DataBar Limited Enable/Disable**

When disabled, the scanner will not read GS1 DataBar Limited bar codes.





#### GS1 DataBar Limited to GS1-128 Emulation

When enabled, GS1 DataBar Limited bar codes will be translated to the GS1-128 label data format.



= Disable

GS1 DataBar Limited to GS1-128 Emulation = Enable



#### **CODE 39**

The following options apply to the Code 39 symbology.

#### Code 39 Enable/Disable

When disabled, the scanner will not read Code 39 bar codes.



#### \_\_\_\_\_

#### **Code 39 Check Character Calculation**

Enable this option to enable/disable calculation and verification of an optional Code 39 check character. When disabled, any check character in the label is treated as a data character.



★ Code 39 Check Character Calculation =

Don't Calculate



Code 39 Check Character Calculation = Calculate Std Check



Code 39 Check Character Calculation = Calculate Mod 7 Check



Code 39 Check Character Calculation = Enable Italian Post Check





Code 39 Check Character Calculatior = Enable Daimler Chrysler Check

#### **Code 39 Check Character Transmission**

Enable this option to transmit the check character along with Code 39 bar code data.



Code 39 Check Character Transmission = Don't Send



# **Code 39 Start/Stop Character Transmission**

Enable this option to enable/disable transmission of Code 39 start and stop characters.





= Transmit



#### Code 39 Full ASCII

In Code 39 decoding, this enables/disables the translation of Code 39 characters to Code 39 full-ASCII characters.





# **Code 39 Quiet Zones**

This feature specifies the number of quiet zones for Code 39 labels. Quiet zones are blank areas at the ends of a bar code and are typically 10 times the width of the narrowest bar or space in the label.



Code 39 Quiet Zones = Quiet Zone on one side



Code 39 Quiet Zones = Quiet Zones on two sides



Code 39 Quiet Zones = Auto



Code 39 Quiet Zones = Virtual Quiet Zones on two sides



Small Quiet Zones = Small Quiet Zones on two sides



## **Code 39 Length Control**

This feature specifies either variable length decoding or fixed length decoding for the Code 39 symbology.

**Variable Length:** For variable-length decoding, a minimum length may be set.

**Fixed Length:** For fixed-length decoding, two different lengths may be set.



★ Code 39 Length Contro = Variable Length



Code 39 Length Control = Fixed Length

# Code 39 Set Length 1

This feature specifies one of the bar code lengths for "Code 39 Length Control" on page 135. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. Length includes the bar code's check, data, and full-ASCII shift characters. The length does not include start/stop characters.

The length can be set from 0 to 50 characters. See "Set Length 1" on page 247 for more detailed programming instructions.



Select Code 39 Set Length 1 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 1 = 02 (2 characters)



#### Code 39 Set Length 2

This feature specifies one of the bar code lengths for "Code 39 Length Control" on page 135. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. Length includes the bar code's check, data, and full-ASCII shift characters. The length does not include start/stop characters.

The length can be set from 1 to 50 characters. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



Select Code 39 Set Length 2 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 50 (50 characters)



#### TRIOPTIC CODE

The following options apply to the trioptic symbology.

# **Trioptic Code Enable/Disable**

When disabled, the scanner will not read Trioptic Code bar codes.



★Trioptic Code = Disable



Trioptic Code = Enable

## **CODE 39 DANISH PPT**

The following options apply to the Code 39 Danish PPT symbology.

#### Code 39 Danish PPT Enable/Disable

When disabled, the scanner will not read Code 39 Danish PPT bar codes.



Code 39 Danish PPT = Disable



Code 39 Danish PPT = Fnable



#### **CODE 39 PZN**

The following options apply to the Code 39 PZN symbology.

#### Code 39 PZN Enable/Disable

When disabled, the scanner will not read Code 39 PZN bar codes.



Code 39 PZN = Disable



Code 39 PZN = Enable

#### **CODE 39 LA POSTE**

The following options apply to the Code 39 La Poste symbology.

#### Code 39 La Poste Enable/Disable

When disabled, the scanner will not read Code 39 La Poste bar codes.



★ Code 39 La Poste = Disable



Code 39 La Poste = Fnable



## **CODE 32 (ITALIAN PHARMACEUTICAL)**

The following options apply to the Code 32 symbology.

#### Code 32 Enable/Disable

When disabled, the scanner will not read Code 32 bar codes.





## **Code 32 Feature Setting Exceptions**



NOTE: The following features are set for Code 32 by using these Code 39

"Code 39 Quiet Zones" on page 134

"Code 39 Length Control" on page 135

#### **Code 32 Check Character Transmission**

Enable this option to transmit the check character along with Code 32 bar code data.



Send





## **Code 32 Start/Stop Character Transmission**

Enable this option to enable/disable transmission of Code 32 start and stop characters.



★ Code 32 Start/Stop Character Transmission = Don't Transmit



= Transmit

# **CODE 39 CIP (FRENCH PHARMACEUTICAL)**

The following options apply to the Code 39 CIP symbology.

## Code 39 CIP Enable/Disable

Enables/Disables ability of the scanner to decode Code 39 CIP labels.







#### **CODE 128**

The following options apply to the Code 128 symbology.

## Code 128 Enable/Disable

Enables/Disables ability of the scanner to decode Code 128 labels.



Code 120 – Disable



## **Expand Code 128 to Code 39**

This feature enables/disables expansion of Code 128 labels to Code 39 labels. When enabled, the label identifier for a Code 128 label shall be set to Code 39 and all Code 39 formatting control shall be applied to the label.



★ Code 128 to Code 39 = Don't Expand



Code 128 to Code 39 = Expand



#### **Code 128 Check Character Transmission**

Enable this option to transmit the check character along with Code 128 bar code data.





#### **Code 128 Function Character Transmission**

Enables/disables transmission of Code128 function characters 1, 2, 3, and 4.







#### Code 128 Quiet Zones

This feature specifies the number of quiet zones for Code 128 labels. Quiet zones are blank areas at the ends of a bar code and are typically 10 times the width of the narrowest bar or space in the label.











# **Code 128 Length Control**

This feature specifies either variable length decoding or fixed length decoding for the Code 128 symbology.

**Variable Length:** For variable-length decoding, a minimum length may be set.

Fixed Length: For fixed-length decoding, two different lengths may be set.







## Code 128 Set Length 1

This feature specifies one of the bar code lengths for "Code 128 Length Control" on page 143. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. Length includes the bar code's data characters only.

The length can be set from 1 to 80 characters. See "Set Length 1" on page 247 for more detailed programming instructions.



To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 1 = 01 (one character)

## Code 128 Set Length 2

This feature specifies one of the bar code lengths for "Code 128 Length Control" on page 143. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. Length includes the bar code's data characters only.

The length can be set from 1 to 80 characters. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 80 (80 characters)



#### GS1-128

The following options apply to the GS1-128 symbology. (Also known as USS-128, GTIN-128, UCC-128.)

#### GS1-128 Enable

This option enables/disables the ability of the scanner to translate GS1-128 labels to the GS1-128 data format. Options are:

- Transmit GS1-128 labels in Code 128 data format.
- Transmit GS1-128 labels in GS1-128 data format.
- Do not transmit GS1-128 labels.



★GS1-128 = Transmit in GS1-128 data format



GS1-128 = Do not transmit GS1-128 labels

# **INTERLEAVED 2 OF 5 (I 2 OF 5)**

The following options apply to the I 2 of 5 symbology.



CAUTION: When reading this symbology, the settings for I 2 of 5 Length Control AND I 2 of 5 Check Character Calculation MUST be enabled to increase decoding safety.



#### I 2 of 5 Enable/Disable

When disabled, the scanner will not read I 2 of 5 bar codes.





I 2 of 5 Check Character Calculation

This option enables/disables calculation and verification of an optional I 2 of 5 check character.



★12 of 5 Check Character Calculation = Disable



1 2 of 5 Check Character Calculation = Calculate Std Check (Modulo 10 no AR)



I 2 of 5 Check Character Calculation = Calculate German Parcel Check



I 2 of 5 Check Character Calculation = Calculate DHL Check



= Calculate Daimler Chrysler Check



#### I 2 of 5 Check Character Calculation (continued)



1 2 of 5 Check Character Calculation = Calculate Bosch Check



I 2 of 5 Check Character Calculation = Calculate Italian Post Check

#### I 2 of 5 Check Character Transmission

Enable this option to transmit the check character along with I 2 of 5 bar code data.



NOTE: This feature is valid only when I 2 of 5 Check Character Calculation is enabled.



I 2 of 5 Check Character Transmission = Don't Send



★L2 of 5 Check Character Transmission = Send



## I 2 of 5 Length Control

This feature specifies either variable length decoding or fixed length decoding for the I 2 of 5 symbology.

**Variable Length:** For variable-length decoding, a minimum length may be set.

**Fixed Length:** For fixed-length decoding, two different lengths may be set.





12 of 5 Length Control = Fixed Length

## I 2 of 5 Set Length 1

This feature specifies one of the bar code lengths for "I 2 of 5 Length Control" on page 148. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. The length includes the bar code's check and data characters. The length can be set from 2 to 50 characters in increments of two. See "Set Length 1" on page 247 for more detailed programming instructions.



Select I 2 of 5 Set Length 1 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 1 = 06 (6 characters)



## I 2 of 5 Set Length 2

This feature specifies one of the bar code lengths for "I 2 of 5 Length Control" on page 148. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. The length includes the bar code's check and data characters. The length can be set from 2 to 50 characters in increments of two. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



Select I 2 of 5 Set Length 2 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 50 (50 characters)

## **INTERLEAVED 2 OF 5 CIP HR**

The following options apply to the Interleaved 2 of 5 CIP HR symbology.

#### Interleaved 2 of 5 CIP HR Enable/Disable

Enables/Disables ability of the scanner to decode Interleaved 2 of 5 CIP HR labels.



★ Interleaved 2 of 5 CIP HR = Disable



Interleaved 2 of 5 CIP HR = Enable



#### **STANDARD 2 OF 5**

The following options apply to the Standard 2 of 5 symbology.

#### Standard 2 of 5 Enable/Disable

When disabled, the scanner will not read Standard 2 of 5 bar codes.



 $\bigstar$  Standard 2 of 5 = Disable



Standard 2 of 5 = Enable

#### Standard 2 of 5 Check Character Calculation

This option enables/disables calculation and verification of an optional Standard 2 of 5 check character.



★ Standard 2 of 5 Check Character Calculation = Disable



Standard 2 of 5 Check Character Calculation - Enable



#### Standard 2 of 5 Check Character Transmission

This feature enables/disables transmission of an optional Standard 2 of 5 check character.



Standard 2 of 5 Check Character Transmission = Don't Send



★ Standard 2 of 5 Check Character Transmission = Send

## Standard 2 of 5 Length Control

This feature specifies either variable length decoding or fixed length decoding for the Standard 2 of 5 symbology.

Variable Length: For variable-length decoding, a minimum length may be set.

**Fixed Length:** For fixed-length decoding, two different lengths may be set.



★ Standard 2 of 5 Length Control = Variable Length



Standard 2 of 5 Length Control = Fixed Length



## Standard 2 of 5 Set Length 1

This feature specifies one of the bar code lengths for "Standard 2 of 5 Length Control" on page 151. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. The length includes the bar code's check and data characters.

The length can be set from 1 to 50 characters. See "Set Length 1" on page 247 for more detailed programming instructions.



Select Standard 2 of 5 Length 1 Setting

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.



 $\bigstar$  Length 1 = 08 (8 characters)

## Standard 2 of 5 Set Length 2

This feature specifies one of the bar code lengths for "Standard 2 of 5 Length Control" on page 151. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. The length includes the bar code's check and data characters.

The length can be set from 1 to 50 characters. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



Select Standard 2 of 5 Set Length 2 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 50 (50 characters)



#### **COMPRESSED 2 OF 5**

The following options apply to the Compressed 2 of 5 symbology.

# Compressed 2 of 5 Enable/Disable

When disabled, the scanner will not read Compressed 2 of 5 bar codes.



# **Compressed 2 of 5 Check Character Calculation**

This option enables/disables calculation and verification of an optional Compressed 2 of 5 check character.



= Disable





## **Compressed 2 of 5 Check Character Transmission**

This feature enables/disables transmission of an optional Compressed 2 of 5 check character.



Compressed 2 of 5 Check Character Transmission = Don't Send



★ Compressed 2 of 5 Check Character Transmission = Send

## **Compressed 2 of 5 Length Control**

This feature specifies either variable length decoding or fixed length decoding for the Compressed 2 of 5 symbology.

Variable Length: For variable-length decoding, a minimum length may be set.

**Fixed Length:** For fixed-length decoding, two different lengths may be set.



Compressed 2 of 5 Length Control = Fixed Length



## Compressed 2 of 5 Set Length 1

This feature specifies one of the bar code lengths for "Compressed 2 of 5 Length Control" on page 154. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. The length includes the bar code's check and data characters.

The length can be set from 1 to 50 characters. See "Set Length 1" on page 247 for more detailed programming instructions.



Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.



 $\bigstar$  Length 1 = 01 (one character)

## Compressed 2 of 5 Set Length 2

This feature specifies one of the bar code lengths for "Compressed 2 of 5 Length Control" on page 154. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. The length includes the bar code's check and data characters.

The length can be set from 1 to 50 characters. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 50 (50 characters)



#### **DATALOGIC 2 OF 5**

The following options apply to the Datalogic 2 of 5 symbology.

## Datalogic 2 of 5 Enable/Disable

When disabled, the scanner will not read Datalogic 2 of 5 bar codes.



 $\bigstar$  Datalogic 2 of 5 = Disable



Datalogic 2 of 5 = Enable

# **Datalogic 2 of 5 Check Character Calculation**

This option enables/disables calculation and verification of an optional Datalogic 2 of 5 check character.



★ Datalogic 2 of 5 Check Character Calculation = Disable



Datalogic 2 of 5 Check Character Calculation = Enable



## **Datalogic 2 of 5 Check Character Transmission**

Enable this option to transmit the check character along with Datalogic 2 of 5 bar code data.



Datalogic 2 of 5 Check Character Transmission = Don't Send



★ Datalogic 2 of 5 Check Character Transmission = Send

# Datalogic 2 of 5 Length Control

This feature specifies either variable length decoding or fixed length decoding for the Datalogic 2 of 5 symbology.

Variable Length: For variable-length decoding, a minimum length may be set.

**Fixed Length:** For fixed-length decoding, two different lengths may be set.



★ Datalogic 2 of 5 Length Control = Variable Length



Datalogic 2 of 5 Length Control = Fixed Length



## Datalogic 2 of 5 Set Length 1

This feature specifies one of the bar code lengths for "Datalogic 2 of 5 Length Control" on page 157. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. The length includes the bar code's check and data characters. The length can be set from 2 to 50 characters in increments of two. See "Set Length 1" on page 247 for more detailed programming instructions.



To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★Length 1 = 06 (6 characters)

## Datalogic 2 of 5 Set Length 2

This feature specifies one of the bar code lengths for "Datalogic 2 of 5 Length Control" on page 157. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. The length includes the bar code's check and data characters. The length can be set from 2 to 50 characters. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 50 (50 characters)



#### **INDUSTRIAL 2 OF 5**

The following options apply to the Industrial 2 of 5 symbology.

# Industrial 2 of 5 Enable/Disable

When disabled, the scanner will not read Industrial 2 of 5 bar codes.





#### Industrial 2 of 5 Check Character Calculation

Enables/Disables calculation and verification of an optional Industrial 2 of 5 check character.







#### **Industrial 2 of 5 Check Character Transmission**

Enables/disables transmission of an Industrial 2 of 5 check character.





# Industrial 2 of 5 Length Control

This feature specifies either variable length decoding or fixed length decoding for the Industrial 2 of 5 symbology.

Variable Length: For variable-length decoding, a minimum length may be set.

**Fixed Length:** For fixed-length decoding, two different lengths may be set.



★ Industrial 2 of 5 Length Control = Variable Length





## Industrial 2 of 5 Set Length 1

This feature specifies one of the bar code lengths for "Industrial 2 of 5 Length Control" on page 160. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. The length includes the bar code's check and data characters.

The length can be set from 1 to 50 characters. See "Set Length 1" on page 247 for more detailed programming instructions.



Select Industrial 2 of 5 Length 1 Setting

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.



 $\bigstar$  Length 1 = 06 (6 characters)

## Industrial 2 of 5 Set Length 2

This feature specifies one of the bar code lengths for "Industrial 2 of 5 Length Control" on page 160. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. The length includes the bar code's check and data characters.

The length can be set from 1 to 50 characters. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



Select Industrial 2 of 5 Set Length 2 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 50 (50 characters)



#### IATA

The following options apply to the IATA symbology.

#### IATA Enable/Disable

Enables/Disables the ability of the scanner to decode IATA labels.





#### IATA Check Character Transmission

Enables/Disables calculation and verification of an optional IATA check character.



IATA Check Character Transmission = Don't Send





## **FOLLETT 2 OF 5**

The following options apply to the Follett 2 of 5 symbology.

#### Follett 2 of 5 Enable/Disable

Enables/Disables ability of scanner to decode Follett 2 of 5 labels.



 $\bigstar$  Follett 2 of 5 = Disable



Follett 2 of 5 = Enable



#### **CODABAR**

The following options apply to the Codabar symbology.

## Codabar Enable/Disable

When disabled, the scanner will not read Codabar bar codes.





Codabar = Enable

#### **Codabar Check Character Calculation**

This option enables/disables calculation and verification of an optional Codabar check character. When disabled, any check characters in the label are treated as data characters.





Codabar Check Character Calculation = Calculate AIM Std Check



Codabar Check Character Calculation = Calculate Modulo 10 Check

Codabar Check Character Calculation = Calculate NW-7 Check



#### **Codabar Check Character Transmission**

Enable this option to transmit the check character along with Codabar bar code data.



NOTE: This feature is valid only when Codabar Check Character Calculation



= Don't Send



# **Codabar Start/Stop Character Transmission**

This option enables/disables transmission of Codabar start and stop characters.



= Don't Transmit





## **Codabar Start/Stop Character Set**

This option specifies the format of transmitted Codabar start/stop characters.







# **Codabar Start/Stop Character Match**

When enabled, this option requires that start and stop characters match



= Don't Require Match





#### **Codabar Quiet Zones**

This feature specifies the number of quiet zones for Codabar labels. Quiet zones are blank areas at the ends of a bar code and are typically 10 times the width of the narrowest bar or space in the label.











## **Codabar Length Control**

This feature specifies either variable length decoding or fixed length decoding for the Codabar symbology.

**Variable Length:** For variable-length decoding, a minimum length may be set.

**Fixed Length:** For fixed-length decoding, two different lengths may be set.





Codabar Length Control = Fixed Length

## Codabar Set Length 1

This feature specifies one of the bar code lengths for "Codabar Length Control" on page 168. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. Length includes the bar code's start, stop, check and data characters. The length must include at least one data character.

The length can be set from 3 to 50 characters. See "Set Length 1" on page 247 for more detailed programming instructions.



Select Codabar Length 1 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 1 = 03 (3 characters)



## Codabar Set Length 2

This feature specifies one of the bar code lengths for "Codabar Length Control" on page 168. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. The length includes the bar code's start, stop, check and data characters. The length must include at least one data character.

The length can be set from 3 to 50 characters. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



Select Codabar Length 2 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 50 (50 characters)



#### **ABC CODABAR**

The following options apply to the ABC Codabar symbology.

## ABC Codabar Enable/Disable

Enables/Disables ability of scanner to decode ABC Codabar labels.





#### **ABC Codabar Concatenation Mode**

Specifies the concatenation mode between Static and Dynamic.







## **ABC Codabar Dynamic Concatenation Timeout**

This parameter specifies the timeout in 10-millisecond ticks used by the ABC Codabar Dynamic Concatenation Mode. The timeout can be set within a range of 05 to 255 in 10ms increments. A setting of zero specifies no delay.



To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★ Timeout = 20 (200 ms)

#### **ABC Codabar Force Concatenation**

When ABC Codabar Concatenation is enabled and Force Concatenation is disabled, both Codabar stand alone labels and ABC Codabar concatenated labels are transmitted. When ABC Codabar Concatenation is enabled and Force Concatenation is enabled only ABC Codabar concatenated labels are transmitted while Codabar stand alone labels are not transmitted.

Force Concatenation has no effect if the ABC Codabar Concatenation is disabled. The Force Concatenation mode has effect both in Static and Dynamic Concatenation Modes.







#### **ISBT 128**

The following options apply to the ISBT 128 symbology.

#### **ISBT 128 Concatenation**

Enables/disables ISBT 128 concatenation of 2 labels.



★ ISBT 128 Concatenation = Disable



ISBT 128 Concatenation = Enable

#### **ISBT 128 Concatenation Mode**

Specifies the concatenation mode between Static and Dynamic.



★ISBT 128 Contatenation Mode = Static



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# **ISBT 128 Dynamic Concatenation Timeout**

Specifies the timeout used by the ISBT 128 Dynamic Concatenation Mode.















#### **ISBT 128 Force Concatenation**

When enabled, this feature forces all ISBT 128 labels to be concatenated.



**NOTE: This option is only valid when "**ISBT 128 Concatenation" on page 172 is enabled.





ISBT 128 Force Concatenation = Enable

# **ISBT 128 Advanced Concatenation Options**



NOTE: Use the Datalogic Aladdin configuration application or Contact Customer Support to set up pairs of label types for concatenation.



#### CODE 11

The following options apply to the Code 11 symbology.

#### Code 11 Enable/Disable

When disabled, the scanner will not read Code 11 bar codes.





Code 11 = Fnable

#### **Code 11 Check Character Calculation**

This option enables/disables calculation and verification of optional Code 11 check character.



Lode 11 Check Character Calculation = Disable



Code 11 Check Character Calculation = Calculate Check (



Code 11 Check Character Calculation = Calculate Check K



★ Code 11 Check Character Calculation = Calculate Check C and K



#### **Code 11 Check Character Transmission**

This feature enables/disables transmission of an optional Code 11 check character.



Code 11 Check Character Transmission = Send

## **Code 11 Length Control**

This feature specifies either variable length decoding or fixed length decoding for the Code 11 symbology.

**Variable Length:** For variable-length decoding, a minimum length may be set.

**Fixed Length:** For fixed-length decoding, two different lengths may be set.



Code 11 Length Control = Variable Length





## Code 11 Set Length 1

This feature specifies one of the bar code lengths for "Code 11 Length Control" on page 176. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. Length includes the bar code's check and data characters.

The length can be set from 2 to 50 characters. See "Set Length 1" on page 247 for more detailed programming instructions.



Select Code 11 Length 1 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 1 = 04 (4 characters)

## Code 11 Set Length 2

This feature specifies one of the bar code lengths for "Code 11 Length Control" on page 176. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. Length includes the bar code's check and data characters.

The length can be set from 2 to 50 characters. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



Select Code 11 Length 2 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 50 (50 characters)



#### **CODE 93**

The following options apply to the Code 93 symbology.

#### Code 93 Enable/Disable

Enables/Disables ability of scanner to decode Code 93 labels.





Code 93 = Enable

#### **Code 93 Check Character Calculation**

This option enables/disables calculation and verification of optional Code 93 check character.



Lode 93 Check Character Calculation = Disable



Code 93 Check Character Calculation = Calculate Check C



Code 93 Check Character Calculation = Calculate Check K



★ Code 93 Check Character Calculation = Calculate Check C and K



#### **Code 93 Check Character Transmission**

This feature enables/disables transmission of an optional Code 93 check character.





## **Code 93 Length Control**

This feature specifies either variable length decoding or fixed length decoding for the Code 93 symbology.

**Variable Length:** For variable-length decoding, a minimum length may be set.

Fixed Length: For fixed-length decoding, two different lengths may be set.



Code 93 Length Control = Variable Length



Code 93 Length Control = Fixed Length



## Code 93 Set Length 1

This feature specifies one of the bar code lengths for "Code 93 Length Control" on page 179. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. Length includes the bar code's check and data characters.

The length can be set from 1 to 50 characters. See "Set Length 1" on page 247 for more detailed programming instructions.



Select Code 93 Length 1 Setting

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.



 $\bigstar$  Length 1 = 01 (one character)

## Code 93 Set Length 2

This feature specifies one of the bar code lengths for "Code 93 Length Control" on page 179. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. The length includes the bar code's check and data characters.

The length can be set from 1 to 50 characters. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



Select Code 93 Length 2 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 50 (50 characters)



#### **Code 93 Quiet Zones**

This feature specifies the number of quiet zones for Code 93 labels. Quiet zones are blank areas at the ends of a bar code and are typically 10 times the width of the narrowest bar or space in the label.













#### **MSI**

The following options apply to the MSI symbology.

## MSI Enable/Disable

Enables/Disables ability of scanner to decode MSI labels.





## **MSI Check Character Calculation**

Enables/Disables calculation and verification of an optional MSI check character.







= Calculate Mod 11/10



= Calculate Mod 10/10



#### **MSI Check Character Transmission**

Enables/disables transmission of an MSI check character.



## **MSI Length Control**

This feature specifies either variable length decoding or fixed length decoding for the MSI symbology.

Variable Length: For variable-length decoding, a minimum length may be set.

Fixed Length: For fixed-length decoding, two different lengths may be set.







#### MSI Set Length 1

This feature specifies one of the bar code lengths for "MSI Length Control" on page 183. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. Length includes the bar code's data characters only.

The length can be set from 1 to 50 characters. See "Set Length 1" on page 247 for more detailed programming instructions.



Select MSI Length 1 Setting

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.



 $\bigstar$  Length 1 = 01 (one character)

## MSI Set Length 2

This feature specifies one of the bar code lengths for "MSI Length Control" on page 183. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. The length includes the bar code's data characters only.

The length can be set from 1 to 50 characters. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



Select MSI Length 2 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 50 (50 characters)



### **PLESSEY**

The following options apply to the Plessey symbology.

# Plessey Enable/Disable

Enables/Disables ability of scanner to decode Plessey labels.





## **Plessey Check Character Calculation**

Enables/Disables calculation and verification of a Plessey check character.





= Plessey std check char. verification



= Anker check char. verification



= Plessey std and Anker check char. verification



## **Plessey Check Character Transmission**

Enables/disables transmission of a Plessey check character.



Plessev Check Character Transmission = Don't Send



## **Plessey Length Control**

This feature specifies either variable length decoding or fixed length decoding for the Plessey symbology.

Variable Length: For variable-length decoding, a minimum length may be set.

**Fixed Length:** For fixed-length decoding, two different lengths may be set.



★ Plessev Length Control = Variable Length



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## Plessey Set Length 1

This feature specifies one of the bar code lengths for "Plessey Length Control" on page 186. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. The length includes the bar code's check and data characters.

The length can be set from 1 to 50 characters. See "Set Length 1" on page 247 for more detailed programming instructions.



To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 1 = 01 (one character)

## Plessey Set Length 2

This feature specifies one of the bar code lengths for "Plessey Length Control" on page 186. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. The length includes the bar code's check and data characters.

Length can be set from 1 to 50 characters. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 50 (50 characters)



#### **BC412**

The following options apply to the BC412 symbology.

#### BC412 Enable/Disable

Enables/Disables ability of scanner to decode BC412 labels.





#### **BC412 Check Character Calculation**

Enable this option to enable/disable calculation and verification of an optional BC412 check character. When disabled, any check character in the label is treated as a data character.



BC412 Check Character Calculation = Disable





# **BC412 Length Control**

This feature specifies either variable length decoding or fixed length decoding for the BC412 symbology.

Variable Length: For variable-length decoding, a minimum length may be set.

**Fixed Length:** For fixed-length decoding, two different lengths may be set.







## BC412 Set Length 1

This feature specifies one of the bar code lengths for "BC412 Length Control" on page 189. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode. Length includes the bar code's data characters only.

The length can be set from 01 to 50 characters. See "Set Length 1" on page 247 for more detailed programming instructions.



Select BC412 Length 1 Setting

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.



 $\bigstar$  Length 1 = 01 (one character)

## BC412 Set Length 2

This feature specifies one of the bar code lengths for "BC412 Length Control" on page 189. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode. Length includes the bar code's data characters only.

The length can be set from 01 to 50 characters. A setting of 00 specifies to ignore this length (only one fixed length). See "Set Length 2" on page 248 for more detailed programming instructions.



Select BC412 Length 2 Setting

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



 $\bigstar$  Length 2 = 50 (50 characters)

# **CONFIGURATION** | POWER MANAGEMENT

SECTION CONTENTS	
Power Save starting on page 192	
Powerdown Timeout	
BATTERY PROFILES starting on page 193	
Battery Profiles	Battery Information

These parameters refer to Mobile units only (either GBT4200 or GM4200 models.



#### **POWER SAVE**

#### **Powerdown Timeout**

The Powerdown Timeout feature sets the time for automatically switching the unit off when the imager has been idle.



Powerdown Timeout = Disable



Powerdown Timeout = 10 minutes



Powerdown Timeout = 20 minutes



Powerdown Timeout = 30 minutes



Powerdown Timeout = 60 minutes (1 hour)



Powerdown Timeout = 120 minutes (2 hours)



#### **BATTERY PROFILES**

## **Battery Profiles**

Gryphon GBT/GM4200 provides the user the ability to select different usage profiles to better configure the reader with respect to specific needs. By default, the Maximum Performance profile is selected and provides high snappiness and max reading capability. The user can then decide to exploit specific features when others are considered less important, for instance: fast battery recharge instead of battery health, maximum reading performance instead of battery autonomy, etc.

The following Battery Profiles are described with associated benefits and limitations:











#### **Maximum Performance (default)**

- Scanner autonomy for heavy workload (80.000 scans for more than 22h)
- Motionix<sup>™</sup> enabled
- Max radio communication performances



#### **Maximum Battery Health**

- Battery capacity is preserved
- Reduced max charging current
- Reduced battery capacity by ~20%
- Increased recharge time: +20% on average (it depends on the specific scanner configuration)





#### **Maximum Autonomy**

- Max scanner autonomy (approx. 83h)
- Motionix<sup>™</sup> disabled
- Vibro motor disabled
- Reduced Radio Star<sup>™</sup> responsiveness
- Increased Sniff-time period (Bluetooth®)



#### **Fast Charge**

- Reduced recharge time (approx. 20%)
- Motionix<sup>™</sup> disabled
- · Vibro motor disabled
- Scan-While-Charging disabled (Trigger Single)

## **Battery Information**

By using Datalogic Aladdin utility, additional battery data can be retrieved, i.e.:

- HH Serial Number
- Charge %
- Health %
- Full Charge Capacity
- Designed Capacity
- Nominal Capacity
- Remaining Capacity
- Discharging Counter
- Charging Status
- Charging (Cradle) Battery Voltage
- Battery Current
- Manufacturer Date
- Battery Serial Number
- Battery Model Number

If more than one scanner is connected to a cradle, battery data will be retrieved for each scanner.

# **CONFIGURATION** | WIRELESS FEATURES

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WIRELESS BEEPER FEATURES starting on page 196	
<ul><li>Good Transmission Beep</li><li>Beeper Frequency</li><li>Beep Duration</li><li>Beep Volume</li></ul>	<ul><li>Disconnect Beep</li><li>Docking (Connecting) Beep</li><li>Leash Alarm</li></ul>
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BLUETOOTH-ONLY FEATURES starting on page 206	
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•STAR Radio Protocol Timeout •STAR Radio Transmit Mode	•STAR System Speed •STAR Frequency Agility



#### **WIRELESS BEEPER FEATURES**

Several options are available to configure beeper behavior for RF operation.

## **Good Transmission Beep**

Enables/disables the Good Transmission Beep indication. When enabled, a beep occurs when a Label is correctly transmitted to the base.



Good Transmission Beep = Disable



★ Good Transmission Beep = Enable

# **Beeper Frequency**

Adjusts radio-specific beep indications to sound at a low, medium or high frequency, selectable from the list below (controls the beeper's pitch/tone).



★ Beep Frequency = Low



Been Frequency = Medium



Beep Frequency = High



## **Beep Duration**

This feature controls the duration of radio-specific beep indications.



Beep Duration = 60 msec



★ Beep Duration = 80 msec



Beep Duration = 100 msec



Beep Duration = 120 msec



Beep Duration = 140 msec



Beep Duration = 160 msec



Beep Duration = 180 msec



Beep Duration = 200 msec



### **Beep Volume**

Selects the beeper volume (loudness) of radio-specific beep indications. There are three selectable volume levels.





Beep Volume = Medium



★ Beep Volume = High

## **Disconnect Beep**

Enables/disables the beep indication that a handheld has become disconnected from a Base Station.



Disconnect Beep = Disable



★ Disconnect Beep = Enable



## **Docking (Connecting) Beep**

Enables/disables a beep indication when the handheld is placed in the Base Station.





### Leash Alarm

This setting specifies the number of seconds to sound the Leash Mode beeps (three per second) when the handheld goes out of range. This is especially useful in instances where the reader might inadvertently have been placed in a bag or cart.

For this mode to be effective, the reader must be linked to the Base Station. If the reader is asleep or disconnected from the Base Station, there is no way for it to know where it is relative to the Base Station because communication is not active between the devices.











#### Leash Alarm (continued)



Leash Alarm = 4 Seconds



Leash Alarm = 5 Seconds



Leash Alarm = 10 Seconds



Leash Alarm = 25 Seconds



Leash Δlarm = 30 Seconds



#### **CONFIGURATION UPDATES**

## **Automatic Configuration Update**

When this feature is enabled, a reader and its linked Base Station can automatically ensure they stay in sync with regard to application hardware and/or configuration. See page 245 for more information on this feature.



Automatic Configuration Update = Disable



## **Copy Configuration to Scanner**

Scan the following label to copy the current Base Station configuration to the scanner. Use this method when the Auto Configuration Update feature is disabled and you want a one-time configuration update to be performed on the scanner.



NOTE: Do not scan an ENTER/EXIT PROGRAMMING MODE label in conjunction with this bar code.



Copy Configuration to Scanner

## **Copy Configuration to Base Station**

Scan the following label to copy the current scanner configuration to the Base Station. Use this method when the Auto Configuration Update feature is disabled and you want a one-time configuration update to be performed on the Base Station.



NOTE: Do not scan an ENTER/EXIT PROGRAMMING MODE label in conjunction with this bar code.



Copy Configuration to Base Station



# **BATCH FEATURES**

#### **Batch Mode**

This option specifies whether to store labels in the handheld while disconnected from the base. Options are as follows:

- Disabled The handheld will not store/batch labels.
- Automatic The handheld will store labels to RAM when the handheld goes out of range and is disconnected from the remote device.
- Manual The handheld will always store labels to Flash memory. The user must manually send the stored labels to the remote device using a special "batch send" label.





Batch Mode = Automatic



#### **Send Batch**

When the scanner is configured in Manual Batch Mode, use the following bar code to initiate sending of labels stored in batch memory.



NOTE: Do not scan an ENTER/EXIT PROGRAMMING MODE label in conjunction with this bar code.



Send Batch

BatchSend



# **Erase Batch Memory**

When the scanner is configured in Manual Batch Mode, use the following bar code to erase any labels stored in batch memory.



NOTE: Do not scan an ENTER/EXIT PROGRAMMING MODE label in conjunction with this bar code.



BatchClear

# RF Batch Mode Transmit Delay

Specifies the delay in 10 msec increments between transmitting labels stored in batch memory.



★ RF Batch Mode Transmit Delay = No Delay



RF Batch Mode Transmit Delay = 50 ms



RF Batch Mode Transmit Delay =100 ms



RF Batch Mode Transmit Delay = 0.5 seconds



RF Batch Mode Transmit Delay = 1 second



RE Ratch Mode Transmit Delay – 2.5 seconds



# **DIRECT RADIO AUTOLINK**

# **Direct Radio Autolink**

This feature enables/disables the ability to link a wireless handheld to a base station without scanning the Unlink label first.





Direct Radio Link = Automatic Unlinking



# RF ADDRESS STAMPING

These features allow configuration of source radio data inclusion.

#### Source Radio Address Transmission

Enables/disables the ability of source radio address information to be transmitted to the host and, if so, at what position with respect to the label data. See page 245 in "References" for detailed information and examples for setting this feature.



NOTE: When included as a prefix, the source-radio ID is displayed after all label formatting has been applied. The 6 byte hex address is sent as 12 ASCII characters, i.e., an address of 00 06 66 00 1A ED will be sent as (shown in hex): 30 30 30 36 36 36 30 30 31 41 45 44



★ Source Radio Address Transmission =

Do Not Include



Source Radio Address Transmission = Prefix

### Source Radio Address Delimiter Character

This option specifies the delimiter character to be placed between the label data and radio address when address stamping is enabled.



**NOTE: This feature only applies if "**Source Radio Address Transmission" on page 205 **is enabled.** 



Set Source Radio Address Delimiter Charactei

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★ Delimiter Character = 00 (no delimiter character)



#### **BLUETOOTH-ONLY FEATURES**

The features in this section are valid only for Gryphon Bluetooth models.



NOTE: Changing the configuration parameters described in this section may cause a temporary loss of the Bluetooth connection between the Reader and the remote device.

# **Bluetooth Security Level**



NOTE: This parameter applies when pairing the Reader with a third party Bluetooth device. It has no effect when linking the Reader to a Base station.

Set this parameter according to the security requirements of the application scenario when the reader will be employed.

- Select Level 1 lowest when the main application requirement is to avoid any user interaction (e.g. Passkey or PIN entry) during the pairing process. When using this setting, the resulting Bluetooth connection will be encrypted but not authenticated.
- Select Level 2 when encryption is required, authentication is not required, and minimal user interaction is desired. In this case the Host may ask the user to enter a 6-digit Bluetooth Passkey during the pairing process.
- Select Level 3 highest when a secure connection to the Host is desired, with both encryption and authentication. In this case the Host will ask the user to enter a 6digit Bluetooth Passkey or a Bluetooth PIN during the pairing process.

If the Host prompts the user to enter a Bluetooth Passkey or PIN code during the pairing process, please refer to "Bluetooth Passkey or PIN Code Entry Request" on page 23 to perform this task.



NOTE: When device authentication takes place during the pairing process, by means of the passkey or PIN entry, the resulting Bluetooth link is protected from Man-In-The-Middle (MITM) malicious attacks.



NOTE: The actual behaviors of the Reader and of the Host system during the pairing process depend on the security settings of both devices involved, and on the input and output means available on each device to interface with the user.

#### This means that:

- the user may be required to enter a BT Passkey during the pairing process even if the reader's BT Security Level is set to "Encryption required, authentication not required". This depends on the configuration of the Host system.
- when the reader's BT Security Level is set to "Encryption and authentication required", it may not be possible to connect to a Host system if the latter cannot support the Passkey Entry authentication procedure. In this case, try to set the reader's BT Security Level to "Encryption required, authentication not required" to establish the connection.





NOTE: Changing the BT Security Level setting will unlink the Reader from the remote device.





BT Security Level = Level 2



BT Security Level = Level 3 - highest

# **Bluetooth Radio Output Power**

Set this parameter according to the desired radio range of the Reader:

Class 1: max 100 metersClass 2: max 20 metersClass 3: max 5 meters

Reducing the maximum radio range can help extend the battery life of the Reader and reduce the interferences caused to nearby wireless devices that operate in the same 2.4 GHz frequency band.





Bluetooth Output Power = Class 2



Bluetooth Output Power = Class 3 (lowest)



#### Wi-Fi Channels Exclusion

In case the Reader operates in the same environment as 2.4 GHz Wi-Fi equipment, set this parameter to configure the strategy that the Reader should employ to minimize the interferences between Bluetooth and Wi-Fi wireless technologies.

- If the specific 802.11 standard or the frequency channels used by the Wi-Fi equipment are unknown, select Automatic to let the Reader use the Adaptive Frequency Hopping (AFH) feature of Bluetooth technology. With this setting, the Reader and the remote Bluetooth device may automatically detect the frequency channels affected by a significant level of interference, and avoid using these channels during Bluetooth data exchange.
- If the specific 802.11 standard and the frequency channels used by the Wi-Fi equipment are known, select the corresponding combination from the list of programming labels below or use the Datalogic Aladdin tool. With this setting, the Reader and the remote Bluetooth device avoid using the Bluetooth frequency channels that overlap with the already occupied Wi-Fi channels.

For example, if the co-located 2.4 GHz Wi-Fi equipment operates according to the 802.11g standard on channels n. 6 and n. 11, read the 802.11b/g ch.6 and 11 programming label.



★ WiFi Ch. Exclusion = Automatic



WiFi Ch. Exclusion = 802.11b\_g ch.1



WiFi Ch. Exclusion = 802.11b\_g ch.2



WiFi Ch. Exclusion = 802.11b a ch.3



WiFi Ch. Exclusion =  $802.11b_g$  ch.4



WiFi Ch. Exclusion =  $802.11b_g$  ch.5



WiFi Ch. Exclusion =  $802.11b_g$  ch.6



WiFi Ch. Exclusion =  $802.11b_g$  ch.7



WiFi Ch. Exclusion =  $802.11b_g$  ch.8



WiFi Ch. Exclusion = 802.11b\_g ch.9



WiFi Ch. Exclusion =  $802.11b_g$  ch.10



WiFi Ch. Exclusion =  $802.11b_g$  ch.1





WiFi Ch. Exclusion =  $802.11b_g$  ch. 12



WiFi Ch. Exclusion = 802.11b\_g ch.13



WiFi Ch. Exclusion = 802.11b\_g ch.14



WiFi Ch. Exclusion = 802.11b\_g ch.1 and 6



WiFi Ch. Exclusion = 802.11b\_g ch.1 and 11



WiFi Ch. Exclusion = 802.11b\_g ch.6 and 1



WiFi Ch. Exclusion = 802.11b, g ch.1 and 6 and 1



WiFi Ch. Exclusion = 802.11b g ch.2 and 7



WiFi Ch. Exclusion = 802.11b\_g ch.2 and 12



WiFi Ch. Exclusion =  $802.11b_g$  ch.7 and 12



WiFi Ch. Exclusion =  $802.11b_g$  ch.2 and 7 and 12



WiFi Ch. Exclusion = 802.11b\_g ch.3 and 8



WiFi Ch. Exclusion = 802.11b\_g ch.3 and 13



WiFi Ch. Exclusion = 802.11b\_g ch.8 and 13



WiFi Ch. Exclusion =  $802.11b_g$  ch.3 and 8 and 13



WiFi Ch. Exclusion = 802.11b\_g ch.4 and 9





WiFi Ch. Exclusion = 802.11b\_g ch.4 and 14



WiFi Ch. Exclusion =  $802.11b_g$  ch.9 and 14



WiFi Ch. Exclusion = 802.11b\_g ch.4 and 9 and 14



WiFi Ch. Exclusion = 802.11b\_g ch.5 and 10



WiFi Ch. Exclusion = 802.11n ch.3



WiFi Ch. Exclusion = 802.11n ch.11



# **BLUETOOTH HID FEATURES**

Before connecting the Reader to a Bluetooth HID host device, the keyboard emulation used for label transmission can be configured using the parameters described in this section, plus the following parameters:

- "Setting Country Mode" on page 49
- "Encoding Type" on page 63
- "ALT Output Type" on page 70
- "Keyboard Numeric Keypad" on page 72
- "Keyboard Send Control Characters" on page 72

# **Bluetooth HID Alt Mode**

Enable/Disable the ability to correctly transmit a label to the host regardless of the Bluetooth HID Country Mode selected, when Bluetooth HID Profile is configured.

Read the configuration command label below for the HID Alt Mode feature.



★ HID Alt Mode = OFF



HID Alt Mode = ONF



### FEATURES FOR STAR MODELS ONLY

The features in this section are valid only for the Gryphon I GM450X Star model:

- "STAR Radio Protocol Timeout" on page 214
- "STAR Radio Transmit Mode" on page 215

#### STAR Radio Protocol Timeout

This parameter sets the valid wait time before transmission between the handheld reader and Base Station is considered failed.

When setting this parameter, take into consideration the radio traffic (number of readers in the same area). The selectable range for this feature is from 02 to 25 seconds. See page 246 in "References" for detailed information and examples for setting this feature.



Set Radio Protocol Timeout

To configure this feature, scan the ENTER/EXIT PRO-GRAMMING MODE bar code above, then the bar code at left followed by the digits from the Alphanumeric characters in Appendix D, Keypad representing your desired character(s). End by scanning the ENTER/EXIT bar code again.

Make a mistake? Scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.



★ Radio Protocol Timeout = 02 (2 seconds)



#### STAR Radio Transmit Mode

Specifies the transmission protocol for Star communications.

#### Options are:

- ACK from cradle to scanner signals a good transmission as soon as the Base Station receives a label
- ACK when sent to host scanner signals a good transmission as soon as the Base Station has sent the label to the host
- ACK from host scanner signals a good transmission as soon as the Base Station has sent the label to the host and host has replied with an acknowledge message.



★ STAR Radio Transmit Mode =

ACK from Base Station



STAR Radio Transmit Mode = ACK When Sent to Host



STAR Radio Transmit Mode = ACK from Host



NOTE: ACK from host works only for RS-232 or USB-COM interfaces with ACK/NACK disabled. If ACK from host is configured with any other interface conditions, it works like ACK when sent to host.

See "Message Formatting" on page 249. for details.



NOTE: The Base Station can receive a host message only if Host Commands Obey/Ignore (page 33) is set to Ignore.



# **STAR System Speed**

By default, the Reader and the Base exchange data at high speed over the wireless communication channel. Reducing the speed from high to low, the radio range can be further extended. Moreover, when using low speed, the Reader can be configured to use the STAR Frequency Agility feature (see "STAR Frequency Agility" on page 217) also for the 433 MHz model (see Table 4 on page 218).

To change the STAR System Speed, follow this procedure:

- 1. link the Reader to the Base;
- 2. scan the ENTER/EXIT PROGRAMMING MODE bar code above; read either the "High speed" or "Low speed" programming label below to set the desired speed; end by scanning the ENTER/EXIT bar code again.
- 3. place the Reader into the Base.

The Reader and the Base will now be linked at the new programmed speed.

This feature can also be programmed using the Datalogic Aladdin tool:

- 1. set the STAR System Speed to "High speed" or "Low speed" through Aladdin;
- 2. place an unlinked Reader into the Base.

The Reader and the Base will link at the new programmed speed.



NOTE: Gryphon Star 433 MHz models do not support all combinations of STAR System Speed and STAR Frequency Agility (see "STAR Frequency Agility" on page 217) configuration parameters. Please refer to Table 4 on page 218 for the allowed combinations.



★STAR System Speed = High Speed



STAR System Speed = Low Speed



# **STAR Frequency Agility**

In exceptionally noisy environments or in case of a high concentration of radio devices, the STAR system performance may be improved by enabling the STAR Frequency Agility feature. This feature changes the way the radio frequencies are used in a STAR communication system.

As in the case of the STAR System Speed, use the following procedure:

- 1. link the Reader to the Base;
- 2. scan the ENTER/EXIT PROGRAMMING MODE bar code above; read either the "Enable" or "Disable" programming label below to Enable or Disable the feature; end by scanning the ENTER/EXIT bar code again.
- 3. place the Reader into the Base.

The Reader and the Base will be linked and the new frequency handling strategy will be operational.



NOTE: It is possible to configure the STAR system to use a fixed channel with different frequency from the default one. Please contact Datalogic Technical Support for information about this feature. Please refer to Table 4 on page 218 for valid combinations of this feature with the STAR System Speed configuration parameter.



NOTE: Gryphon Star 433 MHz models do not support all combinations of STAR Frequency Agility and STAR System Speed (see "STAR System Speed" on page 216) configuration parameters. Please refer to Table 4 on page 218 for the allowed combinations.



STAR Frequency Agility = Disable (use default fixed channel)



STAR Frequency Agility = Enable



Table 4 Supported combinations of STAR System Speed and STAR Frequency Agility configuration parameters

SYSTEM SPEED	FREQUENCY AGILITY	FIXED CHANNEL DIFFERENT FROM DEFAULT					
433 MHz Model							
Low Speed	Yes	Yes					
High Speed	No	No					
910 MHz Model	910 MHz Model						
Low Speed	Yes	Yes					
High Speed	Yes	Yes					

# CHAPTER 4 REFERENCES

This section contains explanations and examples of selected bar code features. See Configuration with Bar Codes, starting on page 31 for the actual bar code labels used to configure the scanner.

SECTION (	SECTION CONTENTS					
RS-232 PARAMETERS on page 220						
<ul><li>Baud Rate</li><li>Data Bits</li><li>Stop Bits</li></ul>	<ul><li>Parity</li><li>Handshaking Control</li></ul>					
RS-232/USB COM PARAMETERS	on page 221					
<ul> <li>Intercharacter Delay</li> <li>ACK NAK Options</li> <li>ACK Character</li> <li>NAK Character</li> </ul>	<ul> <li>ACK NAK Timeout Value</li> <li>ACK NAK Retry Count</li> <li>Disable Character</li> <li>Enable Character</li> </ul>					
KEYBOARD INTERFACE on page 228						
<ul><li>Wedge Quiet Interval</li><li>Intercharacter Delay</li></ul>	Intercode Delay					
DATA FORMAT on page 231						
<ul><li>Data Editing</li><li>Global Prefix/Suffix</li><li>Global AIM ID</li></ul>	<ul><li>Label ID</li><li>Character Conversion</li></ul>					
SCANNING FEATURES on page 239						
<ul><li>Good Read LED Duration</li><li>Scan Mode</li><li>Scanning Active Time</li></ul>	<ul><li>Aiming Duration Time</li><li>Flash On Time</li><li>Flash Off Time</li></ul>					
RF FEATURES on page 245						
<ul><li>Automatic Configuration Update</li><li>RF Address Stamping</li></ul>	STAR Radio Protocol Timeout					
SYMBOLOGIES on page 247						
Set Length						

#### **RS-232 PARAMETERS**

# **RS-232 ONLY**

#### **Baud Rate**

Baud rate is the number of bits of data transmitted per second. Set the scanner's baud rate to match the baud rate setting of the host device. With an improper baud rate setting, data may not reach the host correctly.

#### **Data Bits**

This parameter allows the reader to interface with devices requiring a 7-bit or 8-bit ASCII protocol for sending and receiving data.

# **Stop Bits**

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

# **Parity**

This feature specifies parity required for sending and receiving data. A parity check bit is the most significant bit of each ASCII coded character. Select the parity type according to host device requirements.

- Select None when no parity bit is required.
- Select Odd parity and the parity bit value is set to 0 or 1, based on data, to ensure that an odd number of 1 bits are contained in the coded character.
- Select Even parity and the parity bit value is set to 0 or 1, based on data, to ensure that an even number of 1 bits are contained in the coded character.

# **Handshaking Control**

The data interface consists of an RS-232 port designed to operate either with or without the hardware handshaking lines, Request to Send (RTS), and Clear to Send (CTS). Handshaking Control includes the following options:

- RTS RTS is asserted during transmissions. CTS is ignored.
- RTS/CTS RTS is asserted during transmissions. CTS gates transmissions.
- RTS/XON/XOFF RTS is asserted during transmissions. CTS is ignored. XON and XOFF gate transmissions.
- RTS On/CTS RTS is always asserted. CTS gates transmissions.
- RTS/CTS Scan Control RTS is asserted during transmissions. CTS gates transmissions and controls enable and disable state of scanner.

# **RS-232/USB COM PARAMETERS**

# **Intercharacter Delay**

This parameter specifies the intercharacter delay between the end of one character and the beginning of the next. The delay can be set within a range of zero (0) to 990 milliseconds in 10ms increments. A setting of zero specifies no delay.

To set the delay:

- 1. Determine the desired setting in milliseconds.
- 2. Divide the desired setting by 10 (setting is in 10ms increments). Pad the result with leading zeroes to yield two digits. For example: 0 = 00, 5 = 05, 20 = 20, etc.
- 3. Scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 4. Go to page 40 and scan the bar code: SELECT INTERCHARACTER DELAY SETTING.
- 5. Scan the appropriate two digits from the keypad in Appendix D, that represent the duration which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit.

This completes the procedure. See the following table for examples of how to set this feature.

Table 5 - Intercharacter Delay Setting Examples

STEP	ACTION	EXAMPLES				
1	Desired Setting	50ms	150ms	600ms	850ms	
2	Divide by 10 (pad with leading zeroes to yield two-digits)	05	10	60	85	
3	Scan ENTER/EXIT PROGRAMMING	MODE				
4	Scan SELECT INTERCHARACTER I	ELAY SETT	ING			
5	Scan two characters from Appendix D	'0' and '5'	'1' and 5'	'6' and '0'	8' and '5'	
6	Scan ENTER/EXIT PROGRAMMING	MODE			1	

# **ACK NAK Options**

This enables/disables the ability of the scanner to support the RS-232 ACK/NAK protocol. When configured, the scanner and/or host sends an "ACK" when it receives data properly, and sends "NAK" when the data is in error.

#### Options are:

- Disable
- Enable for label transmission The scanner expects an ACK/NAK response from the host when a label is sent
- Enable for host-command acknowledge The scanner will respond with ACK/ NAK when the host sends a command
- Enable for label transmission and host-command acknowledge

#### **ACK Character**

This setting specifies an ASCII character or hex value to be used as the ACK character. ASCII characters or any hex value from 0 to 0xFF can be selected.



NOTE: Setting to previously defined characters such as XON, XOFF, or host commands conflicts with normal operation of these characters. 8-bit data is not recognized when the option Data Bits page 43 has been set as 7 Data Bits.

- 1. Determine the desired character or value.
- 2. Use the ASCII Chart on page 288 to find the hex equivalent for the desired character/value.
- 3. Scan ENTER/EXIT PROGRAMMING MODE to enter Programming Mode.
- 4. Scan the bar code: SELECT ACK CHARACTER SETTING.
- 5. Scan the appropriate two alphanumeric characters from the keypad in Appendix D, that represent the desired character/value determined above. The second character will cause a two-beep indication.
- 6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit.

See the table below for examples of how to set this feature.

Table 6 - ACK Character Setting Examples

STEP	ACTION	EXAMPLES				
1	Desired Character/Value	ACK	\$	(2)	>	
2	Hex equivalent from ASCII Chart on page 288	0x06	0x24	0x40	0x3E	
3	Scan ENTER/EXIT PROGRAMMING	MODE				
4	Scan SELECT ACK CHARACTER SE	TTING				
5	Scan two characters from Appendix D	'0' and '6'	'2' and '4'	'4' and '0'	'3' AND 'E'	
6	Scan ENTER/EXIT PROGRAMMING	MODE				

#### **NAK Character**

This setting specifies an ASCII character or hex value to be used as the NAK character. ASCII characters or any hex value from 0 to 0xFF can be selected.



ture.

NOTE: Setting to previously defined characters such as XON, XOFF, or host commands conflicts with normal operation of these characters. 8-bit data is not recognized when the option Data Bits on page 43 has been set as 7 Data Bits.

#### To set this feature:

- 1. Determine the desired character or value.
- 2. Use the ASCII Chart on page 288 to find the hex equivalent for the desired character/value.
- 3. Scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 4. Scan the bar code: SELECT NAK CHARACTER SETTING.
- 5. Scan the appropriate two alpha-numeric characters from the keypad in Appendix D, that represent the desired character/value determined above. The second character will cause a two-beep indication.
- 6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode. This completes the procedure. See the table below for examples of how to set this fea-

Table 7 - NAK Character Setting Examples

STEP	ACTION	EXAMPLES				
1	Desired Character/Value	NAK	\$	@	>	
2	Hex equivalent	0x15	0x24	0x40	0x3E	
3	Scan ENTER/EXIT PROGRAMMING	MODE				
4	Scan SELECT NAK CHARACTER SI	TTING				
5	Scan two characters from Appendix D	'1' and '5'	'2' and '4'	'4' and '0'	'3' AND 'E'	
6	Scan ENTER/EXIT PROGRAMMING MODE					

#### **ACK NAK Timeout Value**

This option specifies the amount of time the scanner waits for an ACK character from the host following label transmission. The selectable timeout range is 200 milliseconds to 15,000ms (15 seconds) in 200ms increments. A selection of 0 disables the timeout.

To set this value:

- 1. Determine the desired setting in milliseconds.
- 2. Divide the desired setting by 200 (setting is in 200ms increments). Pad the result with leading zeroes to yield two digits. For example: 0 = 00, 5 = 05, 20 = 20, etc.
- 3. Scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 4. Scan the bar code: SELECT ACK NAK TIMEOUT VALUE SETTING.
- 5. Scan the appropriate two digits from the keypad in Appendix D, that represent the duration which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode. This completes the procedure. See the table below for examples of how to set this feature.

Table 8 - ACK NAK Timeout Value Setting Examples

STEP	ACTION	EXAMPLES						
1	Desired Setting	200ms 1,000ms (1 sec.)		5200ms (5.2 sec.)	15,000ms (15 sec.)			
2	Divide by 200	01	05	26	75			
3	Scan ENTER/EXIT PROGRAMMING MODE							
4	Scan SELECT ACK NAK TIN	IEOUT VAL	JE SETTING					
5	Scan two characters from Appendix D	'0' and '1'	'0' and '5'	'2' and '6'	'7' AND '5'			
6	Scan ENTER/EXIT PROGRAMMING MODE							

# **ACK NAK Retry Count**

This feature specifies the number of times the scanner retries a label transmission due to a retry condition. The selectable range is from 1 to 254 retries. A selection of 0 disables the count, and a selection of 255 specifies unlimited retries.

To set this feature:

- 1. Determine the desired setting.
- 2. Pad the number with leading zeroes to yield three digits. For example: 0 = 000, 5 = 005, 20 = 020, etc.
- 3. Scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 4. Scan the bar code: SELECT ACK NAK RETRY COUNT SETTING.
- 5. Scan the appropriate three digits from the keypad in Appendix D, that represent the number which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode.

This completes the procedure. See the table below for examples of how to set this feature.

Table 9 - ACK NAK Retry Count Setting Examples

STEP	ACTION	EXAMPLES				
1	Desired Setting	Disable Retry Count	3 Retries	54 Retries	Unlimited Retries	
2	Pad with leading zero(es)	000	003	054	255	
3	Scan ENTER/EXIT PROGRA	MMING MODE				
4	Scan SELECT ACK NAK RE	TRY COUNT SET	TTING			
5	Scan three characters from Appendix D	'0', '0' and '0'	'0', '0' and '3'	'0', '5' and '4'	'2', '5' and '5'	
6	Scan ENTER/EXIT PROGRAMMING MODE					

#### **Disable Character**

Specifies the value of the RS-232 host command used to disable the scanner.

ASCII characters or any hex value from 0 to 0xFF can be selected.



NOTE: Setting to previously defined characters such as XON, XOFF, or host commands conflicts with normal operation of these characters. 8-bit data is not recognized when the option "Data Bits" on page 36 has been set as 7 Data Bits.

#### To set the value:

- 1. Determine the desired character or value. A setting of 0xFF indicates the Disable Character is not used (not available).
- 2. Use the ASCII Chart on page 288 to find the hex equivalent for the desired character/value.
- 3. Scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 4. Scan the bar code: SELECT DISABLE CHARACTER SETTING on page 46.
- 5. Scan the appropriate two alphanumeric characters from the keypad in Appendix D, that represent the desired character/value determined above. The second character will cause a two-beep indication.
- 6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode.

This completes the procedure. See the table below for examples of how to set this feature.

Table 10 - Disable Character Setting Examples

STEP	ACTION	EXAMPLES				
1	Desired character/value	'd'	'}'	'D'	Disable Com- mand Not Used	
2	Hex equivalent from ASCII Chart on page 288	0x64	0x7D	0x44	0xFF	
3	Scan ENTER/EXIT PROGRAMMING	G MODE				
4	Scan SELECT DISABLE CHARACT	ER VALUE	SETTING			
5	Scan three characters from Appendix D	'6' and '4'	'7' and 'D'	'4' and '4'	'F' and 'F'	
6	Scan ENTER/EXIT PROGRAMMING MODE					

#### **Enable Character**

Specifies the value of the RS-232 host command used to enable the scanner. ASCII characters or any hex value from 0 to 0xFF can be selected.



NOTE: Setting to previously defined characters such as XON, XOFF, or host commands conflicts with normal operation of these characters. 8-bit data is not recognized when the option "Data Bits" on page 36 has been set as 7 Data Bits.

#### To set the value:

- 1. Determine the desired character or value. A setting of 0xFF indicates the Enable Character is not used (not available).
- 2. Use the ASCII Chart in Appendix F to find the hex equivalent for the desired character/value.
- 3. Scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 4. Scan the bar code: SELECT ENABLE CHARACTER SETTING on page 46.
- 5. Scan the appropriate two alphanumeric characters from the keypad in Appendix D, that represent the desired character/value determined above. The second character will cause a two-beep indication.
- 6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode.

This completes the procedure. See the table below for examples of how to set this feature.

Table 11 - Enable Character Setting Examples

STEP	ACTION	EXAMPLES					
1	Desired character/value	'e'	'}'	'E'	Enable Command Not Used		
2	Hex equivalent from ASCII Chart on page 288	0x65	0x7D	0x45	0xFF		
3	Scan ENTER/EXIT PROGRAMMIN	G MODE					
4	Scan SELECT ENABLE CHARACT	ER VALUE S	ETTING				
5	Scan two characters from Appendix D	'6' and '5'	'7' and 'D'	'4' and '5'	'F' and 'F'		
6	Scan ENTER/EXIT PROGRAMMING MODE						

# **KEYBOARD INTERFACE**

# Wedge Quiet Interval

Specifies the amount of time the scanner looks for keyboard activity before it breaks the keyboard connection in order to transmit data to host. The range is from 0 to 990ms in 10ms increments.



NOTE: This feature applies ONLY to the Keyboard Wedge interface.

- 1. Determine the desired setting in milliseconds.
- 2. Divide the desired setting by 10 (setting is in 10ms increments). Pad the result with leading zeroes to yield two digits. For example: 0 = 00, 5 = 05, 20 = 20, etc.
- 3. Go to page 84 and scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Prog. Mode.
- 4. Scan the bar code: SELECT WEDGE QUIET INTERVAL SETTING on page 73.
- 5. Scan the appropriate two digits from the keypad in Appendix D, that represent the duration which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit.

This completes the procedure to set the Wedge Quiet Interval. See the table below for examples of how to set this feature.

Table 12 - Wedge Quiet Interval Setting Examples

STEP	ACTION	EXAMPLES					
1	Desired Setting	10ms	150ms	600ms	850ms		
2	Divide by 10 (and pad with leading zeroes	01	15	60	85		
3	Scan ENTER/EXIT PROGRAMMING	G MODE					
4	Scan SELECT WEDGE QUIET INTE	RVAL SETTIN	IG				
5	Scan two characters from Appendix D	'0' and '1'	'1' and '5'	'6' and '0'	'8' and '5'		
6	Scan ENTER/EXIT PROGRAMMING MODE						

# **Intercharacter Delay**

This parameter specifies the intercharacter delay between the end of one character and the beginning of the next. The delay can be set within a range of zero (0) to 990 milliseconds in 10ms increments. A setting of zero specifies no delay.



NOTE: This feature applies ONLY to the Keyboard Wedge interface.

To set the delay:

- 1. Determine the desired setting in milliseconds.
- 2. Divide the desired setting by 10 (setting is in 10ms increments). Pad the result with leading zeroes to yield two digits. For example: 0 = 00, 5 = 05, 20 = 20, etc.
- 3. Go to page 85 and scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 4. Scan the bar code: SELECT INTERCHARACTER DELAY SETTING on page 73.
- 5. Scan the appropriate two digits from the keypad in Appendix D, that represent the duration which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode. This completes the procedure. See the table below for examples of how to set this feature.

Table 13 - Intercharacter Delay Setting Examples

STEP	ACTION	EXAMPLES					
1	Desired Setting	50ms	150ms	600ms	850ms		
2	Divide by 10 (and pad with leading zeroes to yield two-digits)	05	15	60	85		
3	Scan ENTER/EXIT PROGRAMMING	G MODE					
4	Scan SELECT INTERCHARACTER	DELAY SETTI	ING				
5	<b>Scan two characters from</b> Appendix D	'0' and '5'	'1' and '5'	'6' and '0'	'8' and '5'		
6	Scan ENTER/EXIT PROGRAMMING MODE						

# **Intercode Delay**

Specifies the delay between labels transmitted to the host for this interface. The selectable range for this feature is from 0 to 99 seconds.

Follow these instructions to set this feature:

- 1. Determine the desired setting.
- 2. Pad the number with leading zeroes to yield two digits. For example: 0 = 00, 5 = 05, 20 = 20, etc
- 3. Go to page 86 and scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 4. Scan the bar code: SELECT INTERCODE DELAY SETTING on page 74.
- 5. Scan the appropriate two digits from the keypad in Appendix D, that represent the duration which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode. This completes the procedure. See the table below for examples of how to set this feature.

Table 14 - Intercode Delay Setting Examples

STEP	ACTION	EXAMPLES					
1	Desired Setting	No Delay	5 seconds	60 seconds	99 seconds		
2	Pad with leading zero(es)	00	05	60	99		
3	Scan ENTER/EXIT PROGRAMMING	G MODE					
4	Scan SELECT INTERCODE DELAY	SETTING					
5	Scan two characters from Appendix D	'0' and '0'	'0' and '5'	'6' and '0'	'9' and '9'		
6	Scan ENTER/EXIT PROGRAMMING MODE						

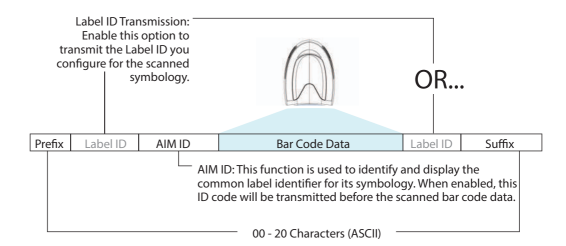
# **DATA FORMAT**

# **Data Editing**

When a bar code is scanned, additional information can be sent to the host computer along with the bar code data. This combination of bar code data and supplementary user-defined data is called a "message string." The Data Editing features can be used to build specific user-defined data into a message string.

There are several types of selectable data characters that can be sent before and after scanned data. You can specify if they should be sent with all symbologies, or only with specific symbologies. The following shows the available elements you can add to a message string:

Figure 22 - Breakdown of a Message String





NOTE: Additional advanced editing is available. See the Advanced formatting features in the Datalogic Aladdin configuration software, or contact "Technical Support" on page xiii for more information.

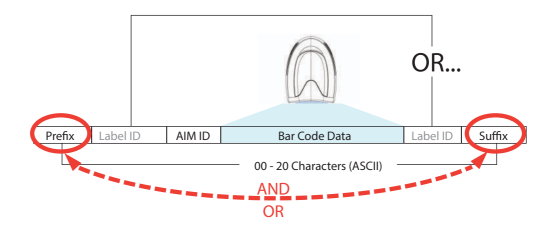
# Please Keep In Mind...

- Modifying a message string is not a mandatory requirement. Data editing is a sophisticated feature allowing highly customizable output for advanced users. Factory default settings for data editing is typically set to NONE.
- A prefix or suffix may be applied only to a specified symbology (reference Symbologies, starting on page 111) or across all symbologies (set via the Global features in Configuration with Bar Codes, starting on page 31).
- You can add any character from the ASCII Chart on page 288 (from 00-FF) on the inside back cover of this manual as a prefix, suffix or Label ID.
- Enter prefixes and suffixes in the order in which you want them to appear on the output.

#### Global Prefix/Suffix

Up to 20 ASCII characters may be added as a prefix (in a position before the bar code data) and/or as a suffix (in a position following the bar code data) as indicated.

Figure 23 Prefix and Suffix Positions



#### **Example: Setting a Prefix**

In this example, we'll set a prefix for all symbologies.

- 1. Determine which ASCII character(s) are to be added to scanned bar code data. In this example, we'll add a dollar sign ('\$') as a prefix.
- 2. Scan the ENTER/EXIT PROGRAMMING MODE bar code, then scan the SET GLOBAL PREFIX bar code.
- 3. Reference the ASCII Chart on page 288 in Appendix F to find the hex value assigned to the desired character. The corresponding hex number for the '\$' character is 24. To enter this selection code, scan the '2' and '4' bar codes from Appendix D.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

- 4. If less than the expected string of 20 characters are selected, scan the ENTER/EXIT bar code to terminate the string.
- 5. Scan the ENTER/EXIT bar code once again to exit Programming Mode.

The resulting message string would appear as follows:

Scanned bar code data: 12345

Resulting message string output: \$12345

# **Global AIM ID**



# NOTE: This feature enables/disables addition of AIM IDs for all symbology types.

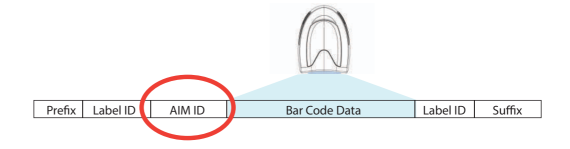
AIM label identifiers (as opposed to custom characters you select yourself as with label identifiers) can be included with scanned bar code data. AIM label identifiers consist of three characters as follows:

- A close brace character (ASCII ']'), followed by...
- A code character (see the table below), followed by...
- A modifier character (the modifier character is symbol dependent).

SYMBOLOGY	CHAR	SYMBOLOGY	CHAR
UPC/EAN	E <sup>a</sup>	Code 128/GS1-128	С
Code 39 and Code 32	А	DataBar Omnidirectional, DataBar Expanded	е
Codabar	F	Standard 2 of 5	S
Interleaved 2 of 5	I	ISBN	Xp
Code 93	G	Code 11	Н

- a. UPC-A and UPC-E labels are converted to EAN 13 when adding AIM IDs.
- b. ISBN (X with a 0 modifier character)

Figure 24 AIM ID



#### Label ID

A Label ID is a customizable code of up to three ASCII characters (each can be one of hex 0x01-0xFF), used to identify a bar code (symbology) type. It can be appended previous to or following the transmitted bar code data depending upon how this option is enabled. This feature provides options for configuring custom Label IDs as a pre-loaded set or individually per symbology (see "Label ID: Set Individually Per Symbology" on page 84). If you wish to program the scanner to always include an industry standard label identifier for ALL symbology types, see "Global AIM ID" on page 82.

#### Label ID: Pre-loaded Sets

The following table lists the pre-loaded label ID sets for the USA and Europe.

Table 15 - Label ID Pre-loaded Sets

SYMBOLOGY	USA LAB	EL ID SET	EU LABE	L ID SET
	ASCII character	Hex value	ASCII character	Hexadecimal value
ABC Codabar	S	530000	S	530000
CODABAR	%	250000	R	520000
Code 39 CIP	Υ	590000	Υ	590000
Code 93	&	260000	U	550000
Code 11	CE	434500	b	620000
Code 128	#	230000	Т	540000
Code 32	А	410000	Χ	580000
Code 39	*	2A0000	V	560000
Datalogic 2of5	S	730000	S	730000
EAN13	F	460000	В	420000
EAN13 P2	F	460000	L	4C0000
EAN13 P5	F	460000	М	4D0000
EAN8	FF	464600	А	410000
EAN8 P2	FF	464600	J	4A0000
EAN8 P5	FF	464600	K	4B0000
FOLLETT 20F5	0	4F0000	0	4F0000
GS1 DATABAR EXPANDED	RX	525800	t	740000
GS1 DATABAR LIMITED	RL	524C00	V	760000
GS1 DATABAR OMNIDIRECTIONAL	R4	523400	u	750000
GS1-128		000000	k	6B0000
I20F5	i	690000	N	4E0000
IATA	IA	494100	&	260000
Industrial 2 of 5	W	570000	W	570000
Interleaved 2 of 5	е	650000	е	650000
ISBN	l	490000	@	400000
ISBT128	f	660000	f	660000

SYMBOLOGY	USA LABEL ID SET		EU LABEL ID SET	
ISSN	n	6E0000	n	6E0000
MSI	@	400000	Z	5A0000
S25	S	730000	Р	500000
UPCA	А	410000	С	430000
UPCA P2	А	410000	F	460000
UPCA P5	Α	410000	G	470000
UPCE	Е	450000	D	440000
UPCE P2	Е	450000	Н	480000
UPCE P5	Е	450000	I	490000
OCR-A	0	6F0000	<b>\$</b> o	246F00
OCR-B	0	6F0000	<b>\$</b> p	247000
MICR	0	6F0000	\$m	246D00

#### Label ID: Set Individually Per Symbology

To configure a Label ID individually for a single symbology:

- 1. Scan the ENTER/EXIT bar code.
- Select Label ID position as either BEFORE (Enable as Prefix) or AFTER (Enable as suffix) by scanning the appropriate bar code in the section "Label ID Control" on page 84. Reference Figure 25 for Label ID positioning options if multiple identification features are enabled.
- 3. Scan a bar code to select the symbology for which you wish to configure a custom Label ID from the section "Label ID Symbology Selection" on page 85.
- 4. Determine the desired character(s) (you may choose up to three) which will represent the Label ID for the selected symbology.
- 5. Turn to the ASCII Chart on page 288 on the inside back cover of this manual and find the equivalent hex digits associated with your choice of Label ID. For example, if you wish to select an equal sign (=) as a Label ID, the chart indicates its associated hex characters as 3D. Turn to Keypad, in Appendix D, and scan the bar codes representing the hex characters determined. For the example given, the characters '3' and 'D' would be scanned. More examples of Label ID settings are provided in Table 16 on page 237.

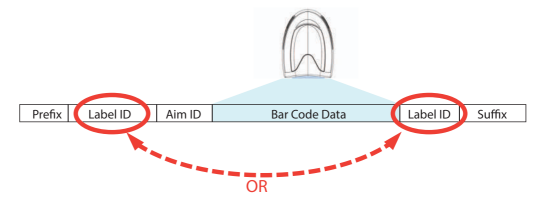


NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

- 6. Scan the ENTER/EXIT bar code to exit Label ID entry.
- 7. Scan the ENTER/EXIT bar code once again to exit Programming Mode.

This completes the steps to configure a Label ID for a given symbology.

Figure 25 Label ID Position Options



# Label ID: Set Individually Per Symbology — continued Table 16 Label ID Examples

STEP	ACTION	EXAMPLES			
1	Scan the ENTER/EXIT bar code	(Scanner enters Programming Mode)			
2	Determine placement of the Label ID characters BEFORE or AFTER with regard to scanned data using Label ID Control, starting on page 84	Enable as Prefix	Enable as Suffix	Enable as Prefix	Enable as Suffix
3	Scan the bar code selecting the symbology type you wish to designate label ID charac- ters for using Label ID Sym- bology Selection, starting on page 85	GS1 DataBar Omnidirectional	Code 39	Interleaved 2 of 5	Code 32
4	Custom Label ID example (desired characters):	D B *	= C 3	+	PH
5	Find hex equivalents from the ASCII table (inside back cover), then scan in these digits/characters using the bar codes in the section: Keypad, starting on page 275. f you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.	44 42 2A	3D 43 33	2B	50 48
6	Scan the ENTER/EXIT bar code	(Scanner exits Label ID entry)			
7	Scan the ENTER/EXIT bar code once again	(Scanner exits Programming Mode)			
Result:		DB*[bar code data]	[bar code data]=C3	+[bar code data]	[bar code data]PH

#### **Character Conversion**

Character conversion is an eight byte configuration item. The eight bytes are 4 character pairs represented in hexadecimal ASCII values. The first character in the pair is the character that will be converted. The second character in the pair is the character to convert to. If the character to convert in a pair is FF, then no conversion is done.

For example, if you have the character conversion configuration item set to the following: 41423132FFFFFFFF

The first pair is 4142 or AB (41 hex is an ASCII capital A, 42 hex is an ASCII capital B) and the second pair is 3132 or 12 (31 hex is an ASCII 1, 32 is an ASCII 2). The other two pairs are FFFF and FFFF.

With the label, AB12BA21, it would look as follows after the character

conversion: BB22BB22.

The A characters were converted to B characters and the 1 characters were converted to 2 characters. Nothing is done with the last two character pairs, since they are all FF.

#### To set Character Conversion:

- 1. Scan the ENTER/EXIT bar code.
- 2. Scan the bar code for "Character Conversion" on page 90
- 3. Determine the desired string. Sixteen positions must be determined as in the above example. Next, turn to the ASCII Chart on page 288 on the inside back cover of this manual and find the equivalent hex digits needed to fulfill the string.
- 4. Turn to Appendix D, Keypad and scan the bar codes representing the hex characters determined in the previous step.
- 5. Scan the ENTER/EXIT bar code to exit Programming Mode.



NOTE: If less than the expected string of 16 characters are selected, scan the ENTER/EXIT bar code twice to accept the selections and exit Programming Mode.

## **SCANNING FEATURES**

#### Scan Mode

Selects the scan operating mode for the reader. Selections are:

**Trigger Single:** When the trigger is pulled, scanning is activated until one of the following occurs:

- Stand Mode/Object Detection has elapsed
- •a label has been read
- •the trigger is released

This mode is associated with typical handheld reader operation: when the trigger is pulled, scanning starts and the product scans until the trigger is released, or a label is read, or the maximum Stand Mode/Object Detection has elapsed.

**Trigger Hold Multiple:** When the trigger is pulled, scanning starts and the product scans until the trigger is released or Stand Mode/Object Detection has elapsed. Reading a label does not disable scanning. Double Read Timeout prevents undesired multiple reads of the same label while in this mode.

**Trigger Pulse Multiple:** When the trigger is pulled, continuous scanning is activated until Stand Mode/Object Detection has elapsed or the trigger has been released and pulled again. Double Read Timeout prevents undesired multiple reads of the same label while in this mode.

**Flashing:** The reader flashes<sup>1</sup> on and off regardless of the trigger status. Flash rate is controlled by Flash On Time and Flash Off Time. When Flash is ON the reader reads continuously. When Flash is OFF scanning is deactivated.

**Always On:** No trigger pull is required to read a bar code. Scanning is continually on. Double Read Timeout prevents undesired multiple reads of the same label while in this mode.

**Stand Mode/Object Detection:** No trigger pull is required to read a bar code. Scanning turns on automatically when an item is placed in reader's field of view. While in a stand watch state, the reader illumination LED goes from dim to maximum bright.

<sup>1.</sup> Controlled by Flash On Time.

## **Scanning Active Time**

This setting specifies the amount of time that the reader stays in scan ON state once the state is entered. The range for this setting is from 1 to 255 seconds in 1-second increments.

Follow these instructions to set this feature:

- 1. Determine the desired setting.
- 2. Pad the result with leading zeroes to yield three digits. For example: 0 = 000, 5 = 005, 20 = 020, etc.
- 3. Scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode
- 4. Scan the bar code: SELECT SCANNING ACTIVE TIME SETTING on page 93.
- 5. Scan the appropriate two digits from the keypad in Appendix D, that represent the duration which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode. This completes the procedure. See the table below for examples of how to set this feature.

**Table 17 Scanning Active Time Setting Examples** 

STEP	ACTION	EXAMPLES			
1	Desired Setting	1 Second	90 Sec. (1.5 min.)	180 Sec. (3 min.)	255 Seconds (4.25 min.)
2	Pad leading zero(es)	001	090	180	255
3	Scan ENTER/EXIT PROGRAMMING MODE				
4	Scan SELECT SCANNING ACTIVE TIME SETTING				
5	Scan three characters from Appendix D	'0', '0' and '1'	'0', '9' and '0'	'1', '8' and '0'	'2', '5' and '5'
6	Scan ENTER/EXIT PROGRAMMING MODE				

## **Aiming Duration Time**

Specifies the frame of time the aiming pointer remains on after decoding a label, when in trigger single mode. The range for this setting is from 1 to 255 seconds in 1-second increments.

Follow these instructions to set this feature:

- 1. Determine the desired setting.
- 2. Pad the result with leading zeroes to yield three digits. For example: 0 = 000, 5 = 005, 20 = 020, etc.
- 3. Scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 4. Scan the bar code: SELECT AIMING DURATION TIME SETTING.
- 5. Scan the appropriate two digits from the keypad in Appendix D, that represent the duration which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode. This completes the procedure. See Table 25 for some examples of how to set this feature.

Table 18 Aiming Duration Time Setting Examples

STEP	ACTION	EXAMPLES			
1	Desired Setting	1 Second	90 Sec. (1.5 min.)	180 Sec. (3 min.)	255 Seconds (4.25 min.)
2	Pad leading zero(es)	001	090	180	255
3	Scan ENTER/EXIT PROGRAMMING MODE				
4	Scan SELECT AIMING DURATION TIME SETTING				
5	Scan three characters from Appendix D	'0', '0' and '1'	'0', '9' and '0'	'1', '8' and '0'	'2', '5' and '5'
6	Scan ENTER/EXIT PROGRAMMING MODE				

#### Flash On Time

This feature specifies the ON time for the indicator LED while in Flash Mode. The selectable range is 100 to 9,900 milliseconds (0.1 to 9.9 seconds), in 100 millisecond increments.

Follow these instructions to set this feature.

- 1. Determine the desired setting in milliseconds.
- 2. Divide the desired setting by 100 (setting is in 100ms increments). Pad the result with leading zeroes to yield two digits. For example: 0 = 00, 5 = 05, 20 = 20, etc.
- 3. Scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 4. Scan the bar code: SELECT FLASH ON TIME SETTING on page 93.
- 5. Scan the appropriate two digits from the keypad in Appendix D, that represent the duration which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode. This completes the procedure. See the table below for examples of how to set this feature.

Table 19 Flash On Time Setting Examples

STEP	ACTION	EXAMPLES			
1	Desired Setting	500ms	1,000ms (1 sec.)	5200ms (5.2 sec.)	9,900ms (9.9 sec.)
2	Divide by 100 (and pad with leading zeroes to yield two digits)	05	10	52	99
3	Scan ENTER/EXIT PROGRAMMING MODE				
4	Scan SELECT FLASH ON TIME SETTING				
5	Scan two characters from Appendix D	'0' and '5'	'1' and '0'	'5' and '2'	'9' and '9'
6	Scan ENTER/EXIT PROGRAMMING MODE				

### Flash Off Time

This feature specifies the OFF time for the indicator LED while in Flash Mode. The selectable range is 100 to 9,900 milliseconds (0.1 to 9.9 seconds), in 100 millisecond increments.

Follow these instructions to set this feature.

- 1. Determine the desired setting in milliseconds.
- 2. Divide the desired setting by 100 (setting is in 100ms increments). Pad the result with leading zeroes to yield two digits. For example: 0 = 00, 5 = 05, 20 = 20, etc.
- 3. Scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 4. Scan the bar code: SELECT FLASH OFF TIME SETTING on page 94.
- 5. Scan the appropriate two digits from the keypad in Appendix D, that represent the duration which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode.

This completes the procedure. See the table below for examples of how to set this feature.

Table 20 Flash Off Time Setting Examples

STEP	ACTION	EXAMPLES			
1	Desired Setting	500ms	1,000ms (1 sec.)	5200ms (5.2 sec.)	9,900ms (9.9 sec.)
2	Divide by 100 (and pad with leading zeroes to yield two digits)	05	10	52	99
3	Scan ENTER/EXIT PROGRAMMING MODE				
4	Scan SELECT FLASH OFF TIME SETTING				
5	Scan two characters from Appendix D	'0' and '5'	'1' and '0'	'5' and '2'	'9' and '9'
6	Scan ENTER/EXIT PROGRAMMING MODE				

## LED AND BEEPER INDICATORS

#### Good Read LED Duration

This feature specifies the amount of time that the Good Read LED remains on following a good read. The good read LED on time can be set within a range of 10 milliseconds to 2,550 milliseconds (0.001 to 2.55 seconds) in 100ms increments.

Follow these instructions to set this feature:

- 1. Determine the desired setting in milliseconds. A setting of 0 means that the good read LED stays on until the next time the trigger is pulled.
- 2. Divide the desired setting by 10 (setting is in 100ms increments). Pad the result with leading zeroes to yield three digits. For example: 0 = 000, 5 = 000, 20 = 020, etc.
- 3. Go to page 100 and scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 4. Scan the bar code: SELECT GOOD READ LED DURATION SETTING.
- 5. Scan the appropriate two digits from the keypad in Appendix D, that represent the duration which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

6. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode.

This completes the procedure. See the following table for some examples of how to set this feature.

Table 21 Good Read LED Duration Setting Example

STEP	ACTION	EXAMPLES			
1	Desired Setting	Good Read LED stays on until next trig- ger pull (00)	20ms	150ms	2550ms (2.55 sec.)
2	Divide by 10 (and pad with leading zeroes)	000	002	015	255
3	Scan ENTER/EXIT PROGRAMMING MODE				
4	Scan SELECT GOOD READ LED DURATION SETTING				
5	Scan three characters from Appendix D  '0', '0' and '0' '0', '0' and '2' '0', '1' and '5' '2', '5' and '5'				
6	Scan ENTER/EXIT PROGRAMMING MODE				

## **RF FEATURES**

## **Automatic Configuration Update**

When this feature is enabled, the base station and reader will keep their configurations synchronized. If a reader's configuration is altered by reading programming labels, this change is automatically transferred and updated in a linked base station. Likewise, if the base station's configuration is changed using Aladdin or by host commands, then the reader's configuration will automatically be updated if this feature is enabled.

## **RF Address Stamping**

#### Source Radio Address Delimiter Character

This option specifies the delimiter character to be placed between the label data and radio address when address stamping is enabled.

Follow these instructions to select the delimiter character:

- 1. Determine the desired character, then find its hexadecimal equivalent on the ASCII Chart on page 288. A setting of 00 specifies no delimiter character.
- 2. Scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 3. Scan the bar code: SET SOURCE RADIO ADDRESS DELIMITER CHARACTER.
- 4. Scan the appropriate two digits from the keypad in Appendix D, that represent the hexadecimal characters which were determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

5. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit.

Table 22 Source Radio Address Delimiter Character Setting Examples

#### STAR Radio Protocol Timeout

This parameter sets the valid wait time before transmission between the handheld reader and Base Station is considered failed.

When setting this parameter, take into consideration the radio traffic (number of readers in the same area). The selectable range for this feature is from 02 to 25 seconds.

Follow these instructions to set this feature:

- 1. Determine the desired setting.
- 2. Pad the number with leading zeroes to yield two digits. For example: 2 = 02, 5 = 05, 25 = 25, etc
- 3. Scan the ENTER/EXIT PROGRAMMING MODE barcode to enter Programming Mode.
- 4. Scan the barcode: SELECT RADIO PROTOCOL TIMEOUT.
- 5. Scan the appropriate two digits from the keypad in Appendix D, that represent the duration which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

6. Scan the ENTER/EXIT PROGRAMMING MODE barcode to exit Programming Mode. This completes the procedure. See Table 29 for some examples of how to set this feature.

Table 23 STAR Radio Protocol Timeout Examples

STEP	ACTION	EXAMPLES			
1	Desired Setting	No delimiter character	, (comma)	- (dash)	/ (slash)
2	Scan ENTER/EXIT PROGRAMMING MODE				
3	Scan SET SOURCE RADIO ADDRESS DELIMITER CHARACTER				
4	<b>Scan two characters from</b> Appendix D	'0' and '0'	'2' and 'C'	'2' and 'D'	'2' AND 'F'
5	Scan ENTER/EXIT PROGRAMMING MODE				

## **SYMBOLOGIES**

## **Set Length**

Length Control allows you to select either variable length decoding or fixed length decoding for the specified symbology.

**Variable Length:** For variable length decoding, a minimum and maximum length may be set.

Fixed Length: For fixed length decoding, two different lengths may be set.

## Set Length 1

This feature specifies one of the bar code lengths for a given symbology. Length 1 is the minimum label length if in Variable Length Mode, or the first fixed length if in Fixed Length Mode.

Reference the Symbologies section on page 111 to view the selectable range (number of characters) for the symbology being set.

Follow these instructions to set this feature:

- 1. Determine the desired character length. Pad the number with leading zeroes to yield two digits. For example: 0 = 00, 5 = 05, 20 = 20, etc.
- 2. Scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 3. Scan the "Select Length 1 Setting" for the symbology being set.
- 4. Scan the appropriate two digits from the keypad in Appendix D, that represent the length setting which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

5. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode. This completes the procedure. See the table below for examples of how to set this feature.

Table 24 Length 1 Setting Examples

STEP	ACTION	EXAMPLES			
1	Desired Setting	01 Character	07 Character	52 Character	74 Character
2	Scan ENTER/EXIT PROGRAMMING MODE				
3	Scan SELECT LENGTH 1 SETTING for the desired symbology				
4	<b>Scan two characters from</b> Appendix D	'0' and '1'	'0' and '7'	'5' and '2'	'7' AND '4'
5	Scan ENTER/EXIT PROGRAMMING MODE				

### Set Length 2

This feature specifies one of the bar code lengths for a given symbology. Length 2 is the maximum label length if in Variable Length Mode, or the second fixed length if in Fixed Length Mode.

Reference the Symbologies section on page 111 to view the selectable range (number of characters) for the symbology being set. A setting of 00 specifies to ignore this length (only one fixed length).

Follow these instructions to set this feature:

- 1. Determine the desired character length. Pad the number with leading zeroes to yield two digits. For example: 0 = 00, 5 = 05, 20 = 20, etc.
- 2. Scan the ENTER/EXIT PROGRAMMING MODE bar code to enter Programming Mode.
- 3. Scan the "Select Length 2 Setting" for the symbology being set.
- 4. Scan the appropriate two digits from the keypad in Appendix D, that represent the length setting which was determined in the steps above. You will hear a two-beep indication after the last character.



NOTE: If you make a mistake before the last character, scan the CANCEL bar code to abort and not save the entry string. You can then start again at the beginning.

5. Scan the ENTER/EXIT PROGRAMMING MODE bar code to exit Programming Mode.

This completes the procedure. See the table below for examples of how to set this feature.

Table 25 Length 2 Setting Examples

STEP	ACTION	EXAMPLES			
1	Desired Setting	00 (ignore second length)	07 Character	52 Character	74 Character
2	Scan ENTER/EXIT PROGRAMMING MODE				
3	Scan SELECT LENGTH 2 SETTING				
4	Scan two characters from Appendix D	'0' and '0'	'0' and '7'	'5' and '2'	'7' AND '4'
5	Scan ENTER/EXIT PROGRAMMING MODE				

# CHAPTER 5 MESSAGE FORMATTING

#### MESSAGE FORMATTING



NOTE: Message Formatting is only available for the Gryphon™ Wireless model.

A message from the Host to the base must follow these rules:

- If Address stamping options or address delimiter are enabled on the base, the Host replay must have address field and delimiter too. Otherwise the message will be ignored. Address delimiter is present only when address stamping is enabled.
- Address stamping is necessary to correctly route the message to the Gryphon I, especially when more than one handheld is linked to the same base. Address stamping could be disabled if the system is in point to point configuration. If address stamping is not enabled, the messages are addressed to the first handheld linked to the base.
- The maximum character length for messages is 48.
- Messages end with "CR" 0x0D ASCII character. The CR character cannot be contained in the middle.
- Messages cannot start with '\$' or # because these are reserved for Service mode
- Base station can receive host message only if Host Commands Obey/Ignore is set to Ignore.
- Message could be sent to the HH in response to a Label when "Transmit mode" require Ack from Host (see transmit mode parameter) or at any time. When messages are sent not in response to a label must start with DC2 0x12 ASCII character and could be sent in any transmit mode setting.
- Message could be sent to all HH linked to base by using a Multicast message: "00 00 00 02 A AA"
- In order to receive a message, handhelds must not be in sleep state.
- If you want to control the Scanner's beeper from the host, you will also probably want to disable the good transmission beep that is emitted when the code is received from the cradle. (See "Wireless Features" on page 195).
- The message field can store plain text and escape sequences. Escape sequences are interpreted as commands.

The format of the ACK from Host message (used for transmission mode 02) is:

[Scanner\_Addr] [Scanner\_Addr\_delimiter] MESSAGE <CR>

The format of a generic message From Host to HH is:

[Scanner\_Addr] [Scanner\_Addr\_delimiter] DC2 MESSAGE <CR>

where DC2 is ASCII 0x12 (^R) character.

[Items in square brackets are optional.]

## LED AND BEEPER CONTROL

The LED control escape sequences are intended to activate the LEDs for short periods of time and can be used in combination with the Beeper. The LED and Beeper will be controlled by the system after the entire command sequence is interpreted.

ESC SEQUENCE	ACTION
Esc [ 0 q	Emit short High tone + short delay
Esc [ 1 q	Emit short Low tone + short delay
Esc [ 2 q	Emit long Low tone + short delay
Esc [ 3 q	Emit good read tone
Esc [ 4 q	Emit bad tx tone
Esc [ 5 q	Wait 100 ms
Esc [ 6 q	Turn on the green LED
Esc [ 7 q	Turn off the green LED
Esc [ 8 q	Turn on the green spot
Esc [ 9 q	Turn off the green spot
Esc [ 0 r	Beep for Find me function
Esc [ 1 r	Power-off

#### Example:

Esc [ 6 q Esc [ 3 q Esc [ 7 q	Turns on the green LED, emits a good read tone, and turns off the green LED.
Esc [ 6 q Esc [ 5 q Esc [ 7 q	Turns on the green LED for 100 ms and then turns off the green LED.

Escape sequences different from those listed will be ignored.

# APPENDIX A TECHNICAL SPECIFICATIONS

The table below contains Physical and Performance Characteristics, User Environment and Regulatory information. Table 34 provides Standard Cable Pinouts.

## **GD4200 TECHNICAL SPECIFICATIONS**

Table 26 GD4200 Technical Specifications

	ELECTRICAL CHARACTERISTICS	
Power Supply	GD4220: 5VDC ± 5% GD4290: 4.5 - 14.0 VDC	
Consumption	Operating (Typical): <350mA @ 5V <150mA @12V Standby/Idle (Typical): <60mA @5V <30mA @12V	
Max. Scan Rate	400 reads/sec	
Reading Indicators	Top and rear illumination, Good Read Spot, Beep	
	OPTICAL CHARACTERISTICS	
Optical Format	CCD solid state sensor (2500 pixels)	
Illumination System	LED Source Dual LED Array 612-630nm	
Ambient Light Up to	130,000 lux	
Tilt Tolerance <sup>a</sup>	+/- 45°	
Pitch Tolerance <sup>a</sup>	+/- 65°	
Skew Tolerance <sup>a</sup>	+/- 65°	
Field of View <sup>a</sup>	HORIZONTAL 36° +/- 1°	
PCS (Datalogic Test Chart)	minimum 15%	

EN	VIRONMENTAL CHARACTERISTICS
Operating Temperature	0 °C to + 50 °C (+32° F to +122 °F)
Storage Temperature	-40 °C to + 70 °C (-40 ° F to +158 °F)
Humidity	95% non condensing
<b>Drop Resistance</b>	IEC 68-2-32 Tested 1.8 m (6 ft)
ESD Protection	16 KV
Protection Class	IP52
Cable Length	Refer to www.datalogic.com
	PHYSICAL CHARACTERISTICS
Color	Black White
Dimensions	Height 16.6 cm (6.5") Length 10.9 cm (4.3") Width 6.8 cm (2.7")
Weight (without cable)	GD4200 approx. 163 g (5.75 oz.)

a. Based on ISO 15423 specifications

## **GBT/GM4200 TECHNICAL SPECIFICATIONS**

Table 27 GBT/GM4200 Technical Specifications

ELECTRICAL CHARACTERISTICS		
Power Supply (WLC4190)	4.5VDC - 14VDC ± 5%	
Consumption (Typical)	Gun Only: 750mA Cradle Only: 70mA Cradle with Gun in Charge 380mA (PC host USB) 1030mA @ 5V host Type-C 400mA @ 12V on USB external powered cable	
Max. Scan Rate	400 reads/sec	
Reading Indicators	Top and rear illumination, Good Read Spot, Beep	
Battery Capacity	Li-lon 3.6V, 2550 mAh (9.2W/h)	
Recharge Time (Typical)	Values valid for a fully depleted battery USB Only: 10h Type C: 4.5h USB external power: 4h	

OPTICAL CHARACTERISTICS		
Optical Format	CCD solid state sensor (2500 pixels)	
Illumination System	LED Source Dual LED Array 612-630nm	
Ambient Light	Up to 130,000 lux	
Tilt Tolerance <sup>a</sup>	+/- 45°	
Pitch Tolerance <sup>a</sup>	± 65°	
Skew Tolerance <sup>a</sup>	± 65°	
Field of View <sup>a</sup>	HORIZONTAL 36° +/- 1°	
PCS (Datalogic Test Chart)	minimum 15%	
EN	VIRONMENTAL CHARACTERISTICS	
Operating Temperature	0 °C to + 50 °C (+32° F to +122 °F)	
Storage Temperature	-40 °C to +70 °C (-40 ° F to +158 °F)	
Humidity	95% non condensing	
Drop Resistance	IEC 68-2-32 Tested 1.8 m (6 ft)	
ESD Protection	16 KV	
<b>Protection Class</b>	IP52	
Cable Length	Refer to www.datalogic.com	
	PHYSICAL CHARACTERISTICS	
Color	Black White	
Dimensions	Gun only (L/H/P): 68.4 x 165.8 x 110.0mm (2.7" x 6.5" x 4.3") Cradle only (L/H/P): 203.3 x 84 x 94mm (8,0" x 3,3" x 3,7") Gun on Cradle (L/H/P): 203,3 x 84 x 107,3mm (8,0" x 3,3" x 4,2")	
Weight	GBT/GM4200: approx. 175g (6.2 oz.) without battery / approx. 230g (8.11 oz.) with battery WLC4190: approx. 232g (8.2 oz.)	

a. Based on ISO 15423 specifications.

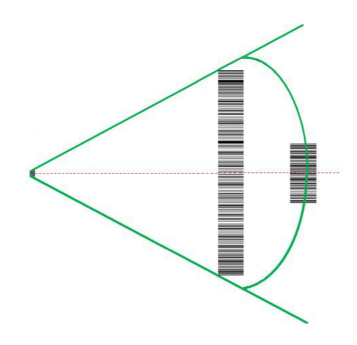
RADIO CHARACTERISTICS			
Wireless Technology	Star™ 910 MHz	Star™ 433 MHz	Bluetooth
Range (in open air)	50 m	50 m	100 m
Max number of devices per base station	16		7

## **COMMON READING CHARACTERISTICS**

**Table 28 Reading Characteristics** 

READING CHARACTERISTICS		
	Code 39 5mils: 50 to 370mm / 1.97 to 14.6 inch <sup>b</sup>	
	Code 39 7.5mils: 50 to 540mm / 1.97 to 21.3 inch <sup>b</sup>	
DOF <sup>a</sup>	Code 39 10mils: 50 to 735mm / 1.97 to 28.9inch <sup>b</sup>	
	Code 39 20mils: 25 to 1470mm / 0.98 to 57.87 inch <sup>b</sup>	
	EAN13 13 mils: 35 to 900mm / 1.38 to 35.43 inch <sup>b</sup>	
Resolution (Maximum)	0.0077mm /3mils	

- a. The depth of field is defined by an arc and not a plane. Shorter bar codes of a given resolution can be read at a further distance than longer bar codes (as explained in the following image).
- b. All labels grade A, typical environmental light, 20°C, label inclination 10°.



## **DECODING CAPABILITIES**

#### **DECODE CAPABILITY**

#### 1D Bar Codes

UPC/EAN/JAN (A, E, 13, 8); UPC/EAN/JAN (including P2 /P5); UPC/EAN/JAN (including; ISBN / Bookland & ISSN); UPC/EAN Coupons;

Code 39 (including full ASCII); Code 39 Trioptic; Code39 CIP (French Pharmaceutical); LOG-MARS (Code 39 w/ standard check digit enabled); Danish PPT; Code 32 (Italian Pharmacode 39);

Code 128; Code 128 ISBT;

Interleaved 2 of 5; Standard 2 of 5; Interleaved 2 of 5 CIP (HR); Industrial 2 of 5; Discrete 2 of 5; Datalogic 2 of 5 (China Post Code/Chinese 2 of 5); IATA 2 of 5 Air cargo code; Follet 2 of 5;

Codabar; Codabar (NW7); ABC Codabar;

Code 11; Code 93; MSI; PZN; Plessey; Anker Plessey;

GS1 DataBar Limited; GS1 DataBar Expanded; GS1 DataBar Truncated; DATABAR Expanded Coupon.

## LED AND BEEPER INDICATIONS

The imager's beeper sounds and its illumination flashes or changes color to indicate various functions or errors on the reader. A "Green Spot" also lights to indicate a good read. The tables below list these indications.

Table 29LED and Beeper Indications

INDICATION	LED	BEEPER
Power-up	Upper LED flashes/blinks on power-up, however, this may be too rapid to view. With a USB interface, the LED blinks until enumeration with the host is completed.	Reader beeps four times at highest frequency and volume upon power-up.
Good Read	Upper green LED comes on for pro- grammed time (default). LED behavior for this indication is con- figurable using Aladdin utility.	One beep at current frequency, volume, mono/bi-tonal setting upon a successful label scan. It is also possible to upload custom jingles with Aladdin.
ROM Failure	200 ms on ←→ 200 ms off	Reader sounds one error beep at highest volume for 200 ms.
Limited Scanning Label Read	N/A	Reader 'chirps' six times at the highest frequency and current volume.
Reader Disabled	The LED blinks continuously 100 ms on ↔ 900 ms off	N/A

## **USER INDICATIONS FOR GD4200**

Table 30 User Indications for GD4200

STATUS	3GL AND GOOD READ LED
Power-up	OFF
USB Enumeration Phase	250 ms 0N ↔ 250 ms 0FF
USB Suspend	Depends on Power Cable and specific configurations
Idle	OFF
While Reading	OFF
Decode Done	Solid ON Programmable Duration (1 s default)
Reader Disabled (POS) Communication with host not established	100 ms 0N ↔ 900 ms 0FF
Firmware Upgrade	250 ms 0N ↔ 250 ms 0FF
Host Download	250 ms 0N ↔ 250 ms 0FF
Enter Service Mode	No Effect
Label Programming	No Effect

# **USER INDICATIONS FOR GBT/GM4200 (GUN ONLY)**

Table 31 User Indications for GBT/GM4200 Gun

STATUS	3GL AND GOOD READ LED	BATTERY LED
Power-up	OFF	OFF
USB Enumeration Phase	250 ms 0N ↔ 250 ms 0FF	OFF
USB Suspend	Depends on Power Cable and specific configurations	OFF
Idle	OFF	OFF
While Reading	OFF	OFF
Decode Done	Solid ON Programmable Duration (1 s default)	OFF
Reader Disabled (POS) Communication with host not established	100 ms 0N ↔ 900 ms 0FF	OFF
Firmware Upgrade	250 ms 0N ↔ 250 ms 0FF	OFF

STATUS	3GL AND GOOD READ LED	BATTERY LED
Host Download	250 ms 0N ↔ 250 ms 0FF	OFF
Paging Answer	5 cycles: 100 ms 0N ↔ 900 ms 0FF	OFF
Enter Service Mode	No Effect	OFF
Label Programming	No Effect	OFF
ACK Received on Transmission	OFF	OFF
ACK NOT Received on Transmission	OFF	OFF
Cradle in USB Suspend	Depends on Power Cable and specific configurations	OFF
Configuration Alignment	250 ms 0N ↔ 250 ms 0FF	OFF
Charge Fault	OFF	OFF
Charge in Progress through Cradle	OFF	OFF
Charge Complete through Cradle	OFF	OFF
Battery Status indications when not charging, using double tap	OFF	Solid with programmable duration (3 s default) and then OFF Green (charge = 50% - 100%) Amber (charge = 2% - 50%) Red forced loop (charge less than 2%)

# **USER INDICATIONS FOR WLC4190 BASE STATIONS**

Table 32 User Indications for WLC4190 Base Stations

STATUS	TRANSMISSION LEDS	CHARGING LEDS
Power-up	Solid ON	OFF
USB Enumeration	250 ms 0N ↔ 250 ms 0FF	OFF
USB Suspend	Depends on Power Cable and specific configurations	OFF
Idle	Solid ON	OFF
While Reading	Solid ON	OFF
Label Transmitted to Host	OFF for 100 ms andd then Solid ON	OFF
Reader Disabled (POS) Communication with host not established	100 ms 0N ↔ 900 ms 0FF	OFF
Firmware Upgrade	250 ms 0N ↔ 250 ms 0FF	OFF
Host Download	250 ms 0N ↔ 250 ms 0FF	OFF
Configuration Alignment	250 ms 0N ↔ 250 ms 0FF	OFF
Enter Service Mode	No Effect (remains Solid ON)	OFF
Short button press (1-5 s) Paging request	Blink Green 500 ms ON ←→ 500 ms OFF (for 5 s while pressing button)	OFF
Long button press (6-10 s) Flush Piconet request	Blink Green 1 s ON ← 1 s OFF (for 5 s while pressing button)	OFF
Charge in Progress	No Effect	Fading: 1 s ON $\longleftrightarrow$ 1 s OFF Green (charge = 50% - 99%) Amber (charge = 0% - 49%)
Charge Complete	No Effect	Solid Green It goes OFF when unplugged
Charge Fault	No Effect	OFF
Electrical Fault	OFF	OFF

## **PROGRAMMING MODE**

The following indications ONLY occur when the scanner is in Programming Mode.

INDICATION	DESCRIPTION	LED	BEEPER
Enter Programming Mode	A valid programming label has been scanned.	LED blinks continu- ously	Scanner sounds four low frequency beeps.
Rejection of Label	Label has been rejected.	N/A	Scanner sounds three times at lowest frequency & current volume.
Acceptance of Partial Label	In cases where multiple labels must be scanned to program one feature, this indication acknowledges each portion as it is successfully scanned.	N/A	Scanner sounds one short beep at highest frequency & current volume.
Acceptance of Programming	Configuration option(s) have been successfully pro- grammed via labels and the scanner has exited Program- ming Mode.	N/A	Scanner sounds one high fequency beep and four low frequency beeps followed by reset beeps.
Cancel Item Entry	Cancel label has been scanned.	N/A	Scanner sounds two times at low frequency & current volume.

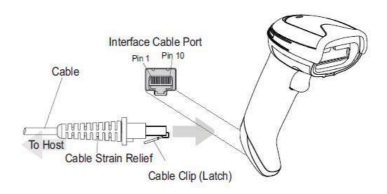
## **TROUBLESHOOTING**

PROBLEM	POSSIBLE CAUSE	POSSIBLE SOLUTION
Nothing happens when the scan	No power to the imager	Check system power. Ensure power supply is connected.
button is pulled.	Interface or power cables are loose.	Ensure all cable connections are secure.
LED comes on but bar code does not decode.	Imager not programmed for correct bar code type.	Ensure imager is programmed to read the type of bar code scanned. Refer to the PRG for more information.
	Bar code label is unreadable.	Check the label to ensure it is not defaced. Try scanning another bar code type.
	Distance between imager and bar code is incorrect.	Move imager closer to or further from the bar code.
Bar code is decoded but not transmitted to the host.	Imager not programmed for the correct host type.	Scan the appropriate host type bar code. Refer to the PRG for more information.

## STANDARD CABLE PINOUTS

Figure 9 and Table 21 provide standard pinout information for the scanner's cable.

Figure 26 Standard Cable Pinouts



The signal descriptions in Table 21 apply to the connector on the scanner and are for reference only.

Table 33 Standard Cable Pinouts — Scanner Side

PIN	RS232	USB	KEYBOARD WEDGE
1	RTS (out)		
2		D+	CLKIN (KBD side)
3		D-	DATAIN (KBD side)
4	GND	GND	GND
5	RX		
6	TX		
7	VCC	VCC	VCC
8			CLKOUT (PC side)
9			DATAOUT (PC side)
10	CTS (in)		

# APPENDIX B STANDARD DEFAULTS

The most common configuration settings are listed in the "Default" column of the table below. Page references are also provided for feature descriptions and programming bar codes for each parameter. A column has also been provided for recording of your preferred default settings for these same configurable features.

**Table 34 Standard Defaults** 

PARAMETERS	DEFAULT	YOUR SETTING	PAGE NUMBER
GLOBAL INTERFACE FEATURES			
Host Commands — Obey/Ignore	Obey		33
USB Suspend Mode	Enable		33
RS-232 ONLY			
Baud Rate	9600		35
Data Bits	8 Data Bits		36
Stop Bits	1 Stop Bit		36
Parity	None		37
Handshaking Control	RTS		38
RS-232/USB-COM			
Intercharacter Delay	No Delay		40
Beep On ASCII BEL	Disable		41
Beep On Not on File	Enable		41
ACK NAK Options	Disable		42
ACK Character	'ACK'		43
NAK Character	'NAK'		43
ACK NAK Timeout Value	200 ms		44
ACK NAK Retry Count	3 Retries		43
ACK NAK Error Handling	Ignore Errors Detected		45

PARAMETERS	DEFAULT	YOUR SETTING	PAGE NUMBER	
Indicate Transmission Failure	Enable		45	
Disable Character	'D'		46	
Enable Character	'E'		46	
KEYBOARD WEDGE				
Setting Country Mode	U.S. Keyboard		49	
Caps Lock State	Caps Lock OFF		71	
Numlock	NumLock Key Unchanged		71	
Keyboard Numeric Keypad	Standard Keys		72	
Keyboard Send Control Characters	Send Ctrl+Key		72	
Wedge Quiet Interval	10 = Quiet Interval of 100 ms		73	
Intercharacter Delay	00 = No Intercharacter Delay		73	
Intercode Delay	00 = No Wedge Intercode Delay		74	
USB 0EM				
USB-0EM Device Usage	Handheld		77	
USB-0EM Interface Options	Ignore Scanner Configuration Host Commands		77	
DATA FORMAT				
Global Prefix/Suffix	No Global Prefix Global Suffix = 0x0D (CR)		81	
Global AIM ID	Disable		82	
GS1-128 AIM ID	Disable		82	
Label ID: Pre-loaded Sets	USA Set		83	
Label ID Control	Disable		84	
Label ID Symbology Selection			85	
Case Conversion	Disable (no case conversion)		90	
Character Conversion	0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		90	
READING PARAMETERS				
Scan Mode	0.6 Second		92	
Scan Mode	Trigger Simple		92	
Scanning Active Time	Disable		93	

PARAMETERS	DEFAULT	YOUR SETTING	PAGE NUMBER
Flash On Time	10 = Flash is ON for 1 Second		93
Flash Off Time	06 = Flash is OFF for 600ms		94
Aiming Pointer	Enable		107
Beeper Control	Short (300 msec)		99
Power On Alert	Power On Alert = Power-up Beep		99
Good Read Beep Type	Mono		99
Good Read Beep Frequency	High		100
Good Read Beep Length	80 msec		101
Good Read Beep Volume	High		102
Good Read LED Duration	300 ms.		104
CODE SELECTION			
Code EAN/UPC			
Coupon Control	Enable only UPC/EAN		112
UPC-A			
UPC-A Enable/Disable	Enable		113
UPC-A Check Character Transmission	Send		113
Expand UPC-A to EAN-13	Don't expand		114
UPC-A Number System Character Transmission	Transmit		114
UPC-E			
UPC-E Enable/Disable	Enable		115
UPC-E Check Character Transmission	Send		115
Expand UPC-E to EAN-13	Don't expand		116
Expand UPC-E to UPC-A	Don't expand		116
UPC-E Number System Character Transmission	Transmit		116
GTIN			
GTIN Formatting	Disable		117
EAN 13 (Jan 13)			
EAN-13 Enable/Disable	Enable		118

PARAMETERS	DEFAULT	YOUR SETTING	PAGE NUMBER
EAN-13 Check Character Transmission	Send		118
EAN-13 Flag 1 Character	Transmit		119
EAN-13 to ISBN Conversion	Disable		119
ISSN			
EAN-13 to ISSN Conversion	Disable		120
EAN 8			
EAN-8 Enable/Disable	Enable		121
EAN-8 Check Character Transmission	Send		121
Expand EAN-8 to EAN-13	Disable		122
UPC/EAN Global Settings			
UPC/EAN Price Weight Check	Disable		123
UPC/EAN Quiet Zones			124
ADD-ONS			
Optional Add-ons	Disable P2, P5, P8		125
Optional Add-On Timer	70 ms		126
GS1 DATABAR™ OMNIDIRECTIONAL			
GS1 DataBar Omnidirectional Enable/Disable	Disable		127
GS1 DataBar Omnidirectional to GS1-128 Emulation	Disable		127
GS1 DataBar Expanded Enable/Disable	Disable		128
GS1 DataBar Expanded to GS1-128 Emulation	Disable		128
GS1 DataBar Expanded Length Control	Variable		129
GS1 DataBar Expanded Set Length 1	1		129
GS1 DataBar Expanded Set Length 2	74		130
GS1 DATABAR™ LIMITED		1	
GS1 DataBar Limited Enable/Disable	Disable		131
GS1 DataBar Limited to GS1-128 Emulation	Disable		131

PARAMETERS	DEFAULT	YOUR SETTING	PAGE NUMBER	
CODE 39				
Code 39 Enable/Disable	Disable		132	
Code 39 Check Character Calculation	Enable Check C and K		132	
Code 39 Check Character Transmission	Disable		133	
Code 39 Start/Stop Character Transmission	Variable		133	
Code 39 Full ASCII	1		134	
Code 39 Quiet Zones	Small Quiet Zones on two sides		134	
Code 39 Length Control	Variable		135	
Code 39 Set Length 1	1		135	
Code 39 Set Length 2	50		136	
CODE 32 (Italian Pharmaceutical Code	<b>e</b> )			
Code 32 Enable/Disable	Disable		139	
Code 32 Check Character Transmission	Don't Send		139	
Code 32 Start/Stop Character Transmission	Don't Transmit		140	
CODE 39 CIP (French Pharmaceutical	CODE 39 CIP (French Pharmaceutical Code)			
Code 39 CIP Enable/Disable	Disable		140	
SPECIAL CODES				
Code 128				
Code 128 Enable/Disable	Enable		141	
Expand Code 128 to Code 39	Don't Expand		141	
Code 128 Check Character Transmission	Don't Send		142	
Code 128 Function Character Transmission	Don't Send		142	
Code 128 Quiet Zones	Small Quiet Zones on two sides		143	
Code 128 Length Control	Variable		143	
Code 128 Set Length 1	1		144	
Code 128 Set Length 2	80		144	
GS1-128				
GS1-128 Enable	Transmit in Code 128 Data Format		145	

PARAMETERS	DEFAULT	YOUR SETTING	PAGE NUMBER
INTERLEAVED 2 of 5			
I 2 of 5 Enable/Disable	Disable		146
I 2 of 5 Check Character Calculation	Disable		146
I 2 of 5 Check Character Transmission	Send		147
I 2 of 5 Length Control	Variable		148
I 2 of 5 Set Length 1	6		148
I 2 of 5 Set Length 2	30		149
INTERLEAVED 2 of 5 CIP HR			
Interleaved 2 of 5 CIP HR Enable/ Disable	Disable		149
STANDARD 2 of 5			
Standard 2 of 5 Enable/Disable	Disable		150
Standard 2 of 5 Check Character Calculation	Disble		150
Standard 2 of 5 Check Character Transmission	Send		151
Standard 2 of 5 Length Control	Variable Length		151
Standard 2 of 5 Set Length 1	08 (8 characters)		152
Standard 2 of 5 Set Length 2	50 (50 characters)		152
COMPRESSED 2 of 5			
Compressed 2 of 5 Enable/Disable	Disable		153
Compressed 2 of 5 Check Character Calculation	Disble		153
Compressed 2 of 5 Check Character Transmission	Send		154
Compressed 2 of 5 Length Control	Variable Length		154
Compressed 2 of 5 Set Length 1	08 (8 characters)		155
Compressed 2 of 5 Set Length 2	50 (50 characters)		155
DATALOGIC 2 OF 5			
Datalogic 2 of 5 Enable/Disable	Disable		156
Datalogic 2 of 5 Check Character Calculation	Disable		156

PARAMETERS	DEFAULT	YOUR SETTING	PAGE NUMBER
Datalogic 2 of 5 Check Character Transmission	Send		157
Datalogic 2 of 5 Length Control	Variable Length		157
Datalogic 2 of 5 Set Length 1	1 = 06 (6 characters)		158
Datalogic 2 of 5 Set Length 2	50 (50 characters)		158
INDUSTRIAL 2 of 5			
Industrial 2 of 5 Enable/Disable	Disable		159
Industrial 2 of 5 Check Character Calculation	Disable		159
Industrial 2 of 5 Check Character Transmission	Don't Send		160
Industrial 2 of 5 Length Control	Variable		160
Industrial 2 of 5 Set Length 1	1 = 06 (6 characters)		161
Industrial 2 of 5 Set Length 2	2 = 50 (50 characters)		161
CODE IATA			
IATA Enable/Disable	Disable		162
IATA Check Character Transmission	Send		162
FOLLET 2 OF 5			
Follett 2 of 5 Enable/Disable	Disable		163
CODABAR			
Codabar Enable/Disable	Disable		164
Codabar Check Character Calculation	Disable		164
Codabar Check Character Transmission	Send		165
Codabar Start/Stop Character Transmission	Transmit		165
Codabar Start/Stop Character Set	abcd/abcd		166
Codabar Start/Stop Character Match	Don't Require Match		166
Codabar Quiet Zones	Quiet Zones on two sides		167
Codabar Length Control	Variable		168
Codabar Set Length 1	1 = 03 (3 characters)		168
Codabar Set Length 2	2 = 50 (50 characters)		169
ABC CODABAR			

PARAMETERS	DEFAULT	YOUR SETTING	PAGE NUMBER
ABC Codabar Enable/Disable	Disable		170
ABC Codabar Concatenation Mode	Static		170
ABC Codabar Dynamic Concatenation Timeout	20 (20 ms)		171
ABC Codabar Force Concatenation	Disable		171
ISBT-128			
ISBT 128 Concatenation	Disable		172
ISBT 128 Concatenation Mode	Static		172
ISBT 128 Dynamic Concatenation Timeout	200 msec		173
ISBT 128 Force Concatenation	Disable		174
CODE 11			
Code 11 Enable/Disable	Disable		175
Code 11 Check Character Calculation	Check C and K		175
Code 11 Check Character Transmission	Send		176
Code 11 Length Control	Variable		176
Code 11 Set Length 1	04 (4 characters)		177
Code 11 Set Length 2	50 (50 characters)		177
CODE 93			
Code 93 Enable/Disable	Disable		178
Code 93 Check Character Calculation	Enable Check C and K		178
Code 93 Check Character Transmission	Disable		179
Code 93 Length Control	Variable		179
Code 93 Set Length 1	1		180
Code 93 Set Length 2	50		180
Code 93 Quiet Zones	Small Quiet Zones on two sides		181
MSI			
MSI Enable/Disable	Disable		182
MSI Check Character Calculation	Enable Mod10		182
MSI Check Character Transmission	Enable		183
MSI Length Control	Variable		183

PARAMETERS	DEFAULT	YOUR SETTING	PAGE NUMBER
MSI Set Length 1	1		184
MSI Set Length 2	50		184
PLESSEY			
Plessey Enable/Disable	Disable		185
Plessey Check Character Calculation	Plessey std check char. verification		185
Plessey Check Character Transmission	Send		186
Plessey Length Control	Variable		186
Plessey Set Length 1	01 (one character)		187
Plessey Set Length 2	50 (50 characters)		187
BC412			
BC412 Enable/Disable	Disable		188
BC412 Check Character Calculation	Calculate		188
BC412 Length Control	Variable		189
BC412 Set Length 1	01 (one character)		190
BC412 Set Length 2	50 (50 characters)		190

# **DEFAULT EXCEPTIONS**

Table 35 - Default Exceptions by Interface Type

PARAMETER	DEFAULT EXCEPTION
Interfaces: USB-0EM	
Global Suffix	No Global Suffix
Double Read Timeout	500 msec
Interfaces: All Keyboard Wedge, USB Keyboard	
No unique settings	
Interface: RS232-WN	
Expand UPC-A to EAN-13	Enable
UPC-E Check Character Transmission	Disable
Parity	Odd Parity
Handshaking Control	RTS/CTS
Transmission Label ID Code	Prefix
GS1-128 AIM ID	Disable
UPCE Label ID Character(s)	С
EAN 8 Label ID Character(s)	В
EAN 13 Label ID Character(s)	A
Code ISBN Label ID Character(s)	A
Code 39 Label ID Character(s)	М
MInterleaved 2of5 Label ID Character(s)	I
Code Standard 2/5 Label ID Character(s)	Н
Codabar Label ID Character(s)	N
Code 128 Label ID Character(s)	K
GS1-128 Label ID Character(s)	Р
Datalogic 2 of 5 Label ID Character(s)	Н
ISBT 128 Label ID Character(s)	K
UPCE P2 Label ID Character(s)	С
UPCE/P5 Label ID Character(s)	С
UPCE/GS1-128 Label ID Character(s)	С
EAN8/P2 Label ID Character(s)	В
EAN8/P5 Label ID Character(s)	В
EAN8/GS1-128 Label ID Character(s)	В
EAN13/P2 Label ID Character(s)	A
EAN13/P5 Label ID Character(s)	A
EAN13/GS1-128 Label ID Character(s)	А

PARAMETER	DEFAULT EXCEPTION
GS1 DataBar 14 (Omnidirectional) Label ID Character(s)	Е
GS1 DataBar Expanded Label ID Character(s)	Е
GS1 DataBar Limited Label ID Character(s)	E
Character Conversion	CR to '
Interface: RS232-OPOS	
Baud Rate	115200 Baud
Transmission Label ID Code	Prefix
GS1-128 AIM ID	Disable
UPCA Label ID Character(s)	С
UPCE Label ID Character(s)	D
EAN 8 Label ID Character(s)	A
EAN 13 Label ID Character(s)	В
Code ISBN Label ID Character(s)	@
Code 39 Label ID Character(s)	V
Code 32 Label ID Character(s)	X
Interleaved 2of5 Label ID Character(s)	N
Code Standard 2/5 Label ID Character(s)	Р
Codabar Label ID Character(s)	R
Code 11 Label ID Character(s)	b
Code 128 Label ID Character(s)	Т
GS1-128 Label ID Character(s)	k
UPCA/P2 Label ID Character(s)	F
UPCA/P5 Label ID Character(s)	G
UPCA/GS1-128 Label ID Character(s)	Q
UPCE P2 Label ID Character(s)	Н
UPCE/P5 Label ID Character(s)	I
EAN8/P2 Label ID Character(s)	J
EAN8/P5 Label ID Character(s)	K
EAN8/GS1-128 Label ID Character(s)	*
EAN13/P2 Label ID Character(s)	L
EAN13/P5 Label ID Character(s)	М
EAN13/GS1-128 Label ID Character(s)	#
GS1 DataBar 14 (Omnidirectional) Label ID Character(s)	u
GS1 DataBar Expanded Label ID Character(s)	t
GS1 DataBar Limited Label ID Character(s)	V

# APPENDIX C SAMPLE BARCODES

The sample bar codes in this appendix are typical representations for their symbology types.

## **SAMPLE BARCODES**

## 1D Barcodes

UPC-A



**EAN-13** 



Code 39



Code 128



#### Interleaved 2 of 5



Code 32



#### Codabar



Code 93



Code 11



## GS1 Databar™ (RSS)

GS1 DataBar™ variants must be enabled to read the barcodes below (see "GS1 DataBar™ Omnidirectional" on page 127).

GS1 DataBar™ Expanded



1234890hjio9900mnb

GS1 DataBar™ Limited

08672345650916

GS1 Databar™ (-14)

GS1 DataBar™ Omnidirectional Truncated

55432198673467

## APPENDIX D KEYPAD

Use the bar codes in this appendix to enter numbers as you would select digits/characters from a keypad.

































## APPENDIX E SCANCODE TABLES

### CONTROL CHARACTER EMULATION

Control character emulation selects from different scancode tables as listed in this appendix. Each of the control character sets below are detailed by interface type in the tables. These apply to Wedge and USB Keyboard platforms.

**Control Character 00 :** Characters from 00 to 0x1F are sent as control character Ctrl+Keys, special keys are located from 0x80 to 0xA1.

**Control Character 01:** Characters from 00 to 0x1F are sent as control character Ctrl+Capital Key, special keys are located from 0x80 to 0xA1.

**Control Character 02 :** Special keys are located from 00 to 0x1F and characters from 0x80 to 0xFE are intended as an extended ASCII table (Microsoft Windows Codepage 1252 — see page 285).

## Single Press and Release Keys

In the following tables, Ar↓ means Alt right pressed and Ar↑ means Alt right released and so on. Definitions for other keys are Al (Alt left), Cr (Control Right) Cl (Control Left) Sh (shift). This method can be used for combining Alt, Control or Shift with other keys.

Example: Consider a Control character set to 00. If AltRight+A is required before sending a label to the host, it could be done by setting three Prefix keys in this way: 0x99 0x41 0x9A.

## INTERFACE TYPE PC AT PS/2, USB-KEYBOARD OR USB-KEYBOARD FOR APPLE

Table 36. Scancode Set When Control Character is 00 or 01

	Q	ا ب														
×	C(S)+O	C(S)+	/	ċ	0	I	0	Del	F11	Cr↓		?	ij	ß	ï	ÿ
¥	SO C(S)+N	RS C+5		٨	Z	<	u	l	F10	CI↓	Ð	3/4	÷	Д	<b>.</b>	þ
Š	CR Enter	GS C+]	ı	II	M		m	~	F9	CI	~	1/2	Í	Ý	í	ý
×C	FF C(S)+L	FS C+/	,	٧	Т	/	1	_	F8	Al↑	Ş	1/4	Ţ	Ü	ì	ü
xB	VT C(S)+K	ESC	+		K	]	k	<b>~~</b>	F7	ŢΙΥ	~	\$	ïΠ	Û	:0	û
Υ×	LF C(S)+J	SUB C(S)+Z	*		ſ	Z	j	Z	F6	Ar↑	×S	o	Ф	Ú	ŵ	ú
6x	HT TAB	EM C(S)+Y	(	6	I	Y	i	У	F5	Arţ	%	1	É	Ú	é	ù
8x	BS	CAN C(S)+X	)	8	Н	X	h	×	F4	<b>↑</b>	(	•	Á	0	ė	Ø
X7	BEL C(S)+G	ETB C(S)+W	-	7	Ð	M	50	м	F3	<b>\</b>	++		Ć	×	ú	+
9X	ACK C(S)+F	SYN C(S)+V	8	9	Н	>	J	>	F2	<b>→</b>	+	<b>-</b>	Æ	Ö	æ	Ö
x5	ENQ C(S)+E	NAK C(S)+U	%	5	ш	Ω	e	n	F1	+	:	<b>1</b> .	Å	Õ	°С	õ
×4	EOT C(S)+D	DC4 C(S)+T	\$	4	D	Т	р	t	Ent (keyp)	Pg Dwn	"		Ä	Ô	ä	ô
x3	ETX C(S)+C	DC3 C(S)+S	#	3	C	S	၁	s	Ins	Pg Up	f	3	Ã	Ó	íС	ó
x2	STX C(S)+B	DC2 C(S)+R	=	2	В	R	q	Ţ	∫uS	End	,	2	À	Ó	â	Q
×	SOH C(S)+A	DC1 C(S)+Q		1	A	Ò	в	ь	↑us	Home		+1	Á		á	ñ
0x	NULL C+@	DLE C(S)+P	SP	0	<b>®</b>	Ь	,	d	Э	F12	Cr↑	0	À	Ð	à	Q
	ŏ	×	2X	3x	4×	2x	х9	×′	8x	×6	Ϋ́	BX	č	×	Ex	Fx

Extended characters (sky blue) are sent through dedicated keys (when available in the selected country mode) or by using an Alt Mode sequence.

# INTERFACE TYPE PC AT PS/2, USB-KEYBOARD OR USB-KEYBOARD FOR APPLE (CONTINUED)

Table 37. Scancode Set When Control Character is 02

Υ×	Pg Up	F10	/	i	0	ı	0	Del		Ÿ	I	?	Ï	В	ï	ÿ
¥	lns	F9		٨	z	<	u	ì	Œ	×X	@	3/4	Ĵ	Ф	ĵ	þ
Α̈́	Enter	F8	ı	II	M		ш	~	<b>~</b>		ı	1/2	Í	Ý	í	ý
×C	Enter Keypd	F7	ç	>	Г	/	1	_	Ś	ဆ	Γ	1/4	Ì	Ü	ì	ü
хВ	S+ Tab	ESC	+	• •	K	]	k	~~	<b>~</b>	^	*	*	Ä	Û	:o	û
Υ×	<b>↑</b>	FS	*		J	Z	j	Z	Š	>0	в	0	Ê	Ú	ŵ	ú
6x	Tab	F4	(	6	Ι	Y	i	y	0%	TM	0	1	É	Ú	é	ù
8x	BS	F3	)	8	Н	×	h	×	<b>'</b>	ł	:	,	À	Ø	, o	Ø
X7	Cr↑	F2	,	7	Ð	W	8	М	++	1	ss.	·	Ć	×	ۍ ن	- -
9X	Çr↓	F1	8	9	Ħ	^	J	>	+-	ı		-	Æ	Ö	я	ö
x5	CI↑	F6	%	5	E	U	e	n	:		未	n	Å	Õ	å	õ
×4	↑IO	<b>+</b>	\$	4	Q	T	р	1	"	"	¤	,	Ä	Ô	ä	ô
x3	√IA	<b></b>	#	ε	Э	S	э	s	f	"	$\mathfrak{F}$	3	Ã	Ò	ã	ó
x2	ŶΙΥ	<b>→</b>	"	2	В	R	q	r	,	,	æ	2	À	Ó	a	ó
×	Ar↑	Home	i	1	A	Ò	в	ь		,		#	ķ		á	ñ
0x	Ar↓	Pg Dwn	Space	0	<b>®</b>	Ь	,	d	Э		NBSP	0	À	Ð	à	Q
	0×	1×	2x	3x	4×	2x	X9	/×	8x	×6	Ax	Вх	ŏ	ΔX	Ë	Fx

## INTERFACE TYPE PC AT PS/2 ALT MODE OR USB-KEYBOARD ALT MODE

Table 38. Scancode Set When Control Character is 00 or 01

	0x	×	X	x3	×4	x5	9X	ZX.	8x	6x	Υ×	χB	× S	Ω×	×E	Xŧ
×o	Alt+000	Alt+001	Alt+002	Alt+003	Alt+004	Alt+005	Alt+006	Alt+007	BS	HT TAB	Alt+010	Alt+011	Alt+012	CR Enter	Alt+014	Alt+015
<b>1</b> ×	Alt+016	Alt+017	Alt+018	Alt+019	Alt+020	Alt+021	Alt+022	Alt+023	Alt+024	Alt+025	Alt+026	ESC	Alt+028	Alt+029	Alt+030	Alt+031
2x	A+032	A+033	A+034	A+035	A+036	A+037	A+038	A+039	A+040	A+041	A+042	A+043	A+044	A+045	A+046	A+047
3×	A+048	A+049	A+050	A+051	A+052	A+053	A+054	A+055	A+056	A+057	A+058	A+059	A+060	A+061	A+062	A+063
4×	A+064	A+065	990+V	A+067	A+068	A+069	A+070	A+071	A+072	A+073	A+074	A+075	A+076	A+077	A+078	A+079
2X	A+080	A+081	A+082	A+083	A+084	A+085	980+V	A+087	A+088	A+089	A+090	A+091	A+092	A+093	A+094	A+095
×9	960+V	A+097	A+098	A+099	A+100	A+101	A+102	A+103	A+104	A+105	A+106	A+107	A+108	A+109	A+110	A+111
/×	A+112	A+113	A+114	A+115	A+116	A+117	A+118	A+119	A+120	A+121	A+122	A+123	A+124	A+125	A+126	A+127
8x	Э	↑us	∫uS	suI	Ent (keyp)	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11
×6	F12	Home	End	Pg Up	Pg Dwn	+	<b>→</b>	<b>V</b>	<b>↑</b>	ArĻ	Ar↑	ŢΙΥ	Al↑	↑ID	CI↑	Cr↓
¥	Cr↑	A+0161	A+0162	A+0163	A+0164	A+0165	A+0166	A+0167	A+0168	A+0169	A+0170	A+0171	A+0172	A+0173	A+0174	A+0175
BX	A+0176	A+0177	A+0178	A+0179	A+0180	A+0181	A+0182	A+0183	A+0184	A+0185	A+0186	A+0187	A+0188	A+0189	A+0190	A+0191
ŏ	A+0192	A+0193	A+0194	A+0195	A+0196	A+0197	A+0198	A+0199	A+0200	A+0201	A+0202	A+0203	A+0204	A+0205	A+0206	A+0207
ă	A+0208	A+0209	A+0210	A+0211	A+0212	A+0213	A+0214	A+0215	A+0216	A+0217	A+0218	A+0219	A+0220	A+0221	A+0222	A+0223
ŭ	A+0224	A+0225	A+0226	A+0227	A+0228	A+0229	A+0230	A+0231	A+0232	A+0233	A+0234	A+0235	A+0236	A+0237	A+0238	A+0239
Fx	A+0240	A+0241	A+0242	A+0243	A+0244	A+0245	A+0246	A+0247	A+0248	A+0249	A+0250	A+0251	A+052	A+0253	A+0254	A+0255

## INTERFACE TYPE PC AT PS/2 ALT MODE OR USB-KEYBOARD ALT MODE (CONTINUED)

Table 39. Scancode Set When Control Character is 02

	0x	×	X	x3	×4	x5	9X	X7	8x	6x	Υ×	хВ	×C	Ω×	×E	Υ×
X0	Ar↓	Ar↑	Ā	AI↑	→ Ö	CI↓	J	Cr↑	BS	Tab	<b>↑</b>	S+ Tab	Enter Keypd	Enter	sul	Pg Up
×	Pg Dwn	Home	<b>\</b>	<b>→</b>	<b>←</b>	F6	F1	F2	F3	F4	F5	ESC	F7	F8	F9	F10
2x	A+032	A+033	A+034	A+035	A+036	A+037	A+038	A+039	A+040	A+041	A+042	A+043	A+044	A+045	A+046	A+047
3x	A+048	A+049	A+050	A+051	A+052	A+053	A+054	A+055	A+056	A+057	A+058	A+059	A+060	A+061	A+062	A+063
4×	A+064	A+065	A+066	A+067	A+068	690+V	A+070	A+071	A+072	A+073	A+074	A+075	A+076	A+077	A+078	A+079
2x	A+080	A+081	A+082	A+083	A+084	A+085	980+V	A+087	A+088	A+089	A+090	A+091	A+092	A+093	A+094	A+095
×9	960+V	A+097	A+098	A+099	A+100	A+101	A+102	A+103	A+104	A+105	A+106	A+107	A+108	A+109	A+110	A+111
XX	A+112	A+113	A+114	A+115	A+116	A+117	A+118	A+119	A+120	A+121	A+122	A+123	A+124	A+125	A+126	A+127
8x	A+0128	A+0129	A+0130	A+0131	A+0132	A+0133	A+0134	A+0135	A+0136	A+0137	A+0138	A+0139	A+0140	A+0141	A+0142	A+0143
×6	A+0144	A+0145	A+0146	A+0147	A+0148	A+0149	A+0150	A+0151	A+0152	A+0153	A+0154	A+0155	A+0156	A+0157	A+0158	A+0159
Ax	A+0160	A+0161	A+0162	A+0163	A+0164	A+0165	A+0166	A+0167	A+0168	A+0169	A+0170	A+0171	A+0172	A+0173	A+0174	A+0175
Bx	A+0176	A+0177	A+0178	A+0179	A+0180	A+0181	A+0182	A+0183	A+0184	A+0185	A+0186	A+0187	A+0188	A+0189	A+0190	A+0191
ŏ	A+0192	A+0193	A+0194	A+0195	A+0196	A+0197	A+0198	A+0199	A+0200	A+0201	A+0202	A+0203	A+0204	A+0205	A+0206	A+0207
Dx	A+0208	A+0209	A+0210	A+0211	A+0212	A+0213	A+0214	A+0215	A+0216	A+0217	A+0218	A+0219	A+0220	A+0221	A+0222	A+0223
ËX	A+0224	A+0225	A+0226	A+0227	A+0228	A+0229	A+0230	A+0231	A+0232	A+0233	A+0234	A+0235	A+0236	A+0237	A+0238	A+0239
Ϋ́	A+0240	A+0241	A+0242	A+0243	A+0244	A+0245	A+0246	A+0247	A+0248	A+0249	A+0250	A+0251	A+052	A+0253	A+0254	A+0255

## DIGITAL INTERFACE

Table 40. Scancode Set When Control Character is 00 or 01

	ŏ	×	2x	3×	4×	5x	×9	×′	X8	×6
2	NULL C+@	DLE C(S)+P	Space	0	(a)	Ъ		d		F12
×	SOH C(S)+A	DC1 C(S)+Q	i	1	A	Ò	а	Ь	↑uS	F13
x X	STX C(S)+B	DC2 C(S)+R	"	2	В	R	þ	r	Sh↑	F14
×3	ETX C(S)+C	DC3 C(S)+S	#	3	Э	S	э	s	suI	F15
× 4	EOT C+D	DC4 C(S)+T	\$	4	D	T	р	t	Ent (keyp)	F16
x2	ENQ C(S)+E	NAK C(S)+U	%	5	Э	n	ə	n	F1	+
9x	ACK C(S)+F	SYN C(S)+V	38	9	Щ	Λ	f	^	F2	<b>&gt;</b>
×7	BEL C(S)+G	ETB C(S)+W	,	7	Ð	M	50	W	F3	<b>\</b>
8×	BS	CAN C(S)+X	)	8	Н	X	h	×	F4	<b>↑</b>
6x	HT TAB	EM C(S)+Y	(	6	Ι	Y	ij	y	F5	
<b>X</b>	LF C(S)+J	SUB C(S)+Z	*		J	Z	· f	Z	F6	
×	VT C(S)+K	ESC	+	.,	Ж	]	k	<b>~~</b>	F7	
Š	FF C(S)+L	FS C(S)+\	6	٧	Г	/	1	_	F8	
Š	CR Enter	GS C+J	1	II	M		ш	~~	F9	↑ IO
Ä	SO C(S)+N	RS C(S)+^	٠	٨	Z	<	u	ì	F10	CI↑
Ϋ́	SI C(S)+O	US C(S)+_	/	ż	0	I	0	Del	F11	

Table 41. Scancode Set When Control Character is 02

×Ε		F10	/	i	0	1	0	Del
×E	suI	64	•	<	Ν	<b>~</b>	u	~
хD	Enter	F8	-	=	M	]	m	{
xC	Enter Keypd	F7	,	>	Т	\	1	
xB	S+ Tab	ESC	+	•	У	]	Ą	}
ΥY	à	FS	*	:	ſ	Z	į	z
6x	Tab	F4	(	6	I	$\Lambda$	į	Á
8x	BS	F3	)	8	Н	X	ų	X
x7		F2	,	7	G	W	8	W
ye xe		F1	8	9	F	Λ	J	V
<b>2</b> x	CI↓	F6	%	5	Э	Ω	Э	n
×4	↑ID	<b>+</b>	\$	7	Q	${ m L}$	р	1
x3		<b>^</b>	#	ε	Э	S	э	s
x2		<b>→</b>	"	2	В	R	q	I
x1			i	1	Y	Ò	ь	b
0X			Space	0	(w)	d		d
	X0	1×	2x	3x	4x	2x	<b>2</b> 9	7x

## **IBM31XX 102-KEY**

Table 42. Scancode Set When Control Character is 00 or 01

Ϋ́	SI C(S)+O	US C(S)+_	_	٠.	0		0	Del	F11	Çr↓	
× 								Ω	F	Ü	
×	SO C(S)+N	RS C(S)+^	•	٨	Z	<	п		F10	CI↓	
Ω×	CR Enter	GS C+J	ı	II	M	_	ш	~~	6 <del>4</del>	→ ID	
×	FF C(S)+L	FS C(S)+\	,	٧	Т	_	1	_	84	Al↑	
хB	VT C(S)+K	ESC	+	• •	K	]	ĸ	~~	LJ	ÎΙΥ	
Υ×	LF C(S)+J	SUB C(S)+Z	*		ſ	Z	j	Z	9 <del>4</del>	Ar↑	
6x	HT TAB	EM C(S)+Y	_	6	Ι	Y	.1	y	F5	ArĻ	
8x	BS	CAN C(S)+X	)	8	Н	×	ų	×	F4	Printl	
/X	BEL C(S)+G	ETB C(S)+W	,	7	Ð	W	50	M	ЕЗ	Enter paddle	
9x	ACK C(S)+F	SYN C(S)+V	8	9	F	Λ	J	^	F2	Field +	
x5	ENQ C(S)+E	NAK C(S)+U	%	5	E	Ω	e	n	F1	Field -	
**	EOT C+D	DC4 C(S)+T	\$	4	D	Τ	р	t	Ent (keyp)	Delete	
x3	ETX C(S)+C	DC3 C(S)+S	#	3	С	S	э	s	Ins	Insert	
x2	STX C(S)+B	DC2 C(S)+R	"	2	В	R	В	R	∫uS	Reset	
×	SOH C(S)+A	DC1 C(S)+Q		1	A	Ò	а	ь	↑us	Enter	
0X	NULL C+@	DLE C(S)+P	Space	0	<b>@</b>	Ь	,	d		F12	Cr↑
	XO	×	2×	3×	4×	5x	×9	×'	8X	×6	Ax

Table 43. Scancode Set When Control Character is 02

Ϋ́	Pg Up	F10		٠.	0		0	Del
× 	Pg	工				<u>'</u>		О
¥	lns	F9	٠	٨	Z	<	п	
Ω×	Enter	F8	ı	II	M	Г	ш	~
×C	Enter Keypd	F7	6	٧	Т	/	1	
xB	S+ Tab	ESC	+	•	K	]	k	}
Υ×	<b>↑</b>	FS	*		ſ	Z	j	z
6×	Tab	F4	(	6	I	Ā	i	Á
8x	BS	F3	)	8	Н	X	ų	X
L×	Cr↑	F2	,	7	Ð	M	50	M
9x	→ JO	F1	38	9	Ŧ	Λ	f	Λ
x5	CI→	F6	%	S	ш	Ω	o	n
×4	→ D	<b>←</b>	\$	4	D	Τ	р	1
x3	A	<b>→</b>	#	3	C	S	၁	s
x2	ÌI∀	<b>4</b>	"	2	В	ĸ	В	R
×	Ar↑	Home	i	1	А	0	а	b
0X	Ar↓	Pg Dwn	Space	0	<b>@</b>	Ь	,	d
	×o	1x	2x	3x	4x	2x	<b>6</b> X	7x

## BM XT

Table 44. Scancode Set When Control Character is 00 or 01

SYN ETB CAN C(S)+V C(S)+W C(S)+X	) , %	8 2 9	F G H	X	f g h	x	F2 F3 F4	↑ ↓	
DC4 NAK C(S)+T C(S)+U (	% \$	5	D E	U L	a p	t u	Ent F1 (keyp)	Pg Dwn 🕂	
DC2 DC3 Q C(S)+R C(S)+S	# "	2 3	В	R	В	R	Sh↑ Ins	e End Pg Up	
DC1 C(S)+Q	Space !	0 1	(a) A	Р	, a	b d	↑uS	F12 Home	Cr↑
	DC2         DC3         DC4         NAK         SYN         ETB           C(S)+R         C(S)+S         C(S)+T         C(S)+U         C(S)+W	DC2         DC3         DC4         NAK         SYN         ETB           C(S)+R         C(S)+S         C(S)+T         C(S)+U         C(S)+W           "         #         \$         %         &	DC2         DC3         DC4         NAK         SYN         ETB           C(S)+R         C(S)+T         C(S)+U         C(S)+W         ETB           "         #         \$         %         &         '           2         3         4         5         6         7	DC2         DC3         DC4         NAK         SYN         ETB           C(S)+R         C(S)+S         C(S)+T         C(S)+U         C(S)+W         C(S)+W           "         #         \$         %         &         '           2         3         4         5         6         7           B         C         D         E         F         G	DC2         DC3         DC4         NAK         SYN         ETB           C(S)+R         C(S)+S         C(S)+T         C(S)+U         C(S)+W           "         #         \$         %         &         '           2         3         4         5         6         7           B         C         D         E         F         G           R         S         T         U         V         W	C(S)+R C(S)+S C(S)+T C(S)+U C(S)+V C(S)+W C(	DC2         DC3         DC4         NAK         SYN         ETB           C(S)+R         C(S)+T         C(S)+U         C(S)+W         ETB           "         #         \$         %         &         '           2         3         4         5         6         7           B         C         D         E         F         G           R         S         T         U         V         W           R         s         t         u         v         w	DC2         DC3         DC4         NAK         SYN         ETB           C(S)+R         C(S)+T         C(S)+U         C(S)+W         ETB           "         #         \$         %         &         '           2         3         4         5         6         7           B         C         D         E         F         G           R         S         T         U         V         W           R         s         t         u         v         w           Sh†         Ins         Ent         F1         F2         F3	DCS         DC3         DC4         NAK         SYN         ETB           C(S)+R         C(S)+T         C(S)+U         C(S)+W         ETB           L         3         4         5         6         7           B         C         D         E         F         G           R         S         T         U         V         W           R         S         T         u         V         W           R         S         T         u         V         W           Sh↑         Ins         Hert         F         F         F           End         Pg Up         Pg Dwn         ↑         ↑         ←

Table 45. Scancode Set when Control Character 02

								ı
Υ×	Pg Up	F10	/	ċ	0	ı	0	Del
¥	suI	F9		٨	Z	<	u	
Qx	Enter	F8		II	W	[	ш	{
×C	Enter Keypd	F7	6	٧	Т	/	I	
xB	S+ Tab	ESC	+	•	У	]	Ч	}
Υ×	<b>↑</b>	F5	*		ſ	Z	į	Z
6×	Tab	F4	(	6	I	Ā	ï	Á
8x	BS	F3	)	8	Н	X	h	х
Z×7	Cr↑	F2	,	7	G	W	8	W
9x	↑ JO	F1	38	9	А	Λ	J	Λ
<b>3</b> x	↓Ω	F6	%	5	Э	Ω	Э	n
×4	↑ID	<b>←</b>	\$	4	Q	T	р	1
x3	VI ↓	$\rightarrow$	#	3	Э	S	э	s
x2	ŢΙΥ	<b>\</b>	"	2	В	R	В	R
1×	Ar↑	Home		1	Y	ò	в	ь
0X	Ar↓	Pg Dwn	Space	0	(w)	Ь	,	d
	X0	<b>1</b> ×	2x	3x	4x	2x	<b>X9</b>	7x

## **MICROSOFT WINDOWS CODEPAGE 1252**

Windows-1252 is a character encoding of the Latin alphabet, used by default in the legacy components of Microsoft Windows in English and some other Western languages.

	00	01	02	03	04	05	06	07	08	09	0A	ов	oc	OD	OE	0F
00	MUL 0000	STX 0001	30T 2000	ETX 0003	EOT 0004	ENIQ 0005	ACK 0006	BEL 0007	<u>BS</u> 0008	TH 6000	<u>11</u> A000	TT 0008	FF cood	CR 000D	<u>SD</u> 000E	<u>SI</u> 000F
10	<u>DLE</u> aoia	DC1 0011	DC2 0012	DC3 0010	DC4 0014	NAK 0015	<u>SYN</u> 0018	ETB 0017	CAN 0018	EM 0019	SUB 001A	ESC odia	<u>FS</u>	<u>68</u> 0010	<u>RS</u> 001E	<u>US</u> 001F
20	<u>SP</u> 0020	1 0021	" 0022	# 0023	Ş 0024	왕 0025	& 0026	<b>7</b> 0027	( 0028	) 0029	* 002A	+ 0028	0020	- 002D	002E	/ 002F
30	0 0030	1 0031	2 0032	333	4 0034	5 0035	6 00%	7 0037	8	9 0039	; 000A	; 003B	003D ≺	= 003D	> 003E	? 000F
40	@ 0040	A 0041	B 0042	U 33	D 0044	E 0045	E' 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004D	M 004D	N 004E	O 004F
50	P 0050	Q 8051	R 0052	ය ස 1053	T 0054	U 0055	V 0056	ारी 0057	X 5058	Y 0059	Z 005A	[ 0058	\ 005⊡	0050	۸ 005E	005F
60	0080	a. 0061	b aasz	U 0063	d 0084	⊖ 0065	f oosa	g 0067	h noss	i 0089	ј 006А	k 0068	1 006E	m 008D	N 006E	O 006F
70	p 0070	역 8071	r 0072	3 0073	t 0074	u 0075	V 0076	W 0077	22 0078	У 0079	Z 007A	{ 0078	     007E	} 007D	~ 007E	<u>DEL</u> 007F
80	€ 2040		r 201A	f 0182	7/ 201E	2025	† 2020	‡ 2021	0206	% 2030	Š	< 2039	Œ 0162		Ž 070	
90		1 2018	7 2019	7 <b>4</b> 2010	7 2010	2022			″ 0200	2122	ජ මැඩ	) 2034	OB 0163		芝 017E	Ÿ 0178
ΑO	NBSP DOAD	Î 0041	Ф 00А2	£ 0043	00.A4	¥ 00A5	00A6	<b>§</b> 00A7		© 00,A8	<b>a</b> 0040	≪ 00AB	TI DOAG	- 00AD	® ODAE	ODAF
во	0080	± ±	z 00B2	00B3 2	00B4	μ 0085	T aeope	00B7	00B8	1 00B9	0 008A	> 0088	4≰ 0080	ਪ <sub>ਤ</sub> 0080	% 008€	č 00BF
co	) 1000	Á 0001	Ä 0002	Ã 0003	Ä. 0007	Å 0005	Æ 0006	Ç 0007	00C8	É ouca	Ê ODCA	Ë 0008	í 2000	í 0000	Î 0002	Í ODCF
DO	Ð 0000	N 0001	ооо Оооо	0003	Ô 00D4	Ő 0005	000e	× 00D7	Ø 0008	Ú 8⊒00	Ú ODA	0008	11 00000	字 0000	₿ 000€	ß oodf
ΕO	à DOE0	á. 00E1	á 00E2	ã. 00⊑3	ä. 00E4	å 00E5	œ 00E6	⊊ 00E7	è 00⊑8	é 00E9	ê ODEA	ë WEB	i DOEC	í OOED	î OOEE	ï DOEF
FO	ඊ DOF0	ří 00F1	ò 00F2	о́ 00F3	ô 00F4	ő 00F5	Ö 00F6	÷ 00F7	,Z <sup>3</sup> 00F8	ù 00F9	ú ODFA	û OOFB	ii DOFC	ý OOFD	Ъ 00FE	ÿ DOFF

## **APPENDIX F ASCII CHART**

ASCII Char.	Hex No.	ASCII Char.	Hex No.	ASCII Char.	Hex No.	ASCII Char.	Hex No.
NUL	00	SP	20	<b>a</b>	40	4	60
SOH	01	!	21	Α	41	а	61
STX	02	44	22	В	42	b	62
ETX	03	#	23	С	43	С	63
EOT	04	\$	24	D	44	d	64
ENQ	05	%	25	Е	45	е	65
ACK	06	&	26	F	46	f	66
BEL	07	,	27	G	47	g	67
BS	08	(	28	Н	48	h	68
HT	09	)	29	I	49	i	69
LF	0A	*	2A	J	4A	j	6A
VT	0B	+	2B	K	4B	k	6B
FF	0C	,	2C	L	4C	l	6C
CR	0D	-	2D	М	4D	m	6D
S0	0E		2E	Ν	4E	n	6E
SI	0F	/	2F	0	4F	0	6F
DLE	10	0	30	Р	50	р	70
DC1	11	1	31	Q	51	q	71
DC2	12	2	32	R	52	r	72
DC3	13	3	33	S	53	S	73
DC4	14	4	34	T	54	t	74
NAK	15	5	35	U	55	u	75
SYN	16	6	36	V	56	V	76
ETB	17	7	37	W	57	W	77
CAN	18	8	38	Χ	58	Χ	78
EM	19	9	39	Υ	59	у	79
SUB	1A	:	3A	Z	5A	Z	7A
ESC	1B	;	3B	[	5B	{	7B
FS	1C	<	3C	\	5C		7C
GS	1D	=	3D	]	5D	}	7D
RS	1E	>	3E	٨	5E	~	7E
US	1F	?	3F	_	5F	DEL	7F

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