



Universal Keyboard Wedge Programming Guide

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Reasonable measures have been taken to ensure that all information contained in this manual is complete and accurate. However, PSC reserves the right to change any specification at any time without prior notice.

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Introduction

Manual Overview

This manual contains programmable features and information for the **Universal Keyboard Wedge interface ONLY**.

NOTE

The Universal Keyboard Wedge interface offers a larger, more enhanced feature set than the standard Keyboard Wedge interface covered by the other programming manuals for your scanner. Make sure that you select the correct interface type (standard Keyboard Wedge or Universal Keyboard Wedge) that offers the options you require for your installation, and that you have the correct manual(s) that will allow you to program all the desired features.

Manual Overview - continued

You will need to reference the programming guide that is specific to your scanner model in order to access and modify features other than those specific to the Universal Wedge interface. See the topic, *Programming Manual References*, later in this section for important information on other manuals you may need to use.

As previously stated, this manual contains programming and feature information for scanners equipped with PSC[®] Universal Keyboard Wedge interface capabilities. At the time of this writing, scanner models that offer this interface are:

VS800[™] VS1000[™] QuickScan[™] 6000/6000 Plus QuickScan[™] 1000 SP400[™] $HS1250^{TM}$ VS1200^{TM} PowerScan^{TM} DuetTM

Manual Overview - continued

Other scanners could also have the ability to use these features. Call your PSC dealer to verify if your scanner can take advantage of Universal Wedge features.

Manual Contents

These sections are included in this manual:

- Introduction If you've never programmed a scanner before, you'll want to familiarize yourself with the basics included in this section.
- **Communication Modes** This section includes information about physical connections and cabling, using Cloning Mode to duplicate programming configuration between scanners, and also how to use a PC to down/upload software to a scanner.

Manual Contents - continued

- Editing Mode The Universal Keyboard Wedge interface also supports the scanner's ability to edit bar code label data before sending it to the host terminal. This feature allows the flexibility of character matching, defining fields, the addition of preambles/postambles, and more.
- Wedge Programming This section contains programming specific to keyboard wedge features, such as return to factory defaults, selecting the specific keyboard type, "end of message" characters, numeric characters, time out between characters, and WYSE time out.
- **RS-232 Interface Configuration** The RS-232 interface features provided in this section are an enhanced set that are only available for scanners equipped with the Universal Keyboard Wedge interface. These features include options for baud rate, parity, stop bits, "end of message" characters,

Manual Contents - continued

intercharacter delay, ACK/NAK protocol, Xon/Xoff protocol, double RS-232 mode, and RS-232 in/out mode.

- Wand Emulation I/F Configuration Like the RS-232 interface, the Wand Emulation interface features contained in this manual are a special programming set offering different options than the standard PSC Wand Emulation feature set.
- **Symbologies** This section allows you to select and customize settings from among several bar code symbologies that are in common use today.
- Appendices The appendices to this manual contain general feature settings that are common to all interfaces, such as beeper, preamble/postamble, locking access to programming, displaying the firmware level, etc. The appendices also provide handy numeric keypads, character tables, as well as the full ASCII table.

How to Use this Manual

Each programmable feature listed in this manual is presented with a brief description of how the feature works, its selectable options, and the programming bar codes needed to select and set it.

IMPORTANT

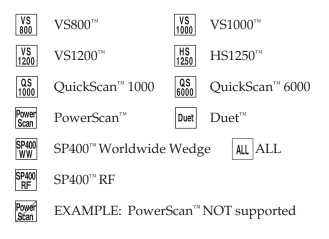
Universal Keyboard Wedge interface programming requires the scanner to read Code 39 (C39) symbology bar codes. If your scanner was previously configured with C39 disabled, you will need to re-enable it before proceeding. See Appendix *F*, Enabling Code 39.

NOTE

In order to produce this manual at a reasonable size, many pages contain two bar codes. You will need to completely cover any bar codes you do not intend to scan (with your hand or a piece of paper) to prevent accidental mis-programming.

Features Supported

Additionally, since not all features are available for all scanners, you'll need to reference each description to determine if your scanner model supports that particular feature. The following icons are used to indicate when your scanner supports a feature. A diagonal line through the icon signifies that the feature is not available for that model.



How to Program Your Scanner

To program your scanner using this manual, follow these guidelines:

1. Entering Programming Mode is done by scanning the START bar code located on the inside back cover of this manual.

NOTE

The scanner indicates when it is in Programming Mode by continuously flashing its green LED indicator lamp.

The scanner must be in Programming Mode in order to modify any programmable features.

How to Program Your Scanner - continued

- 2. Select the desired interface. This manual offers only two selections for this:
 - a) The Universal Keyboard Wedge interface (see the *Universal Keyboard Wedge Interface Configuration* section).
 - b) The RS-232 interface (see the *RS-232 Interface Configuration* section).
- 3. Scan the bar codes from the appropriate section (*Universal Keyboard Wedge Interface Configuration* or *RS-232 Interface Configura-tion*) to select options and modify features for the selected interface type.

NOTE

If the scanner's beeper is enabled, it will emit a "good read" beep as each bar code is read successfully.

4. After all desired programming parameters have been set, you must end the session by scanning the END bar code located on the inside back cover of this manual.

How to Program Your Scanner - continued NOTE

Upon scanning the END bar code, the scanner's green LED will then cease its continuous flashing, indicating it is no longer in Programming Mode. The scanner is now ready for normal operation.

5. If you will require the scanner to perform label editing, turn to the *Editing Mode* section and carefully follow the instructions to program this function.

If You Make a Mistake...

If, during a programming session, you find that you are unsure of the scanner's Universal Keyboard Wedge settings or wish to re-set this configuration, use the Return to Factory Settings bar code on the next page to return all Universal Wedge parameters to their factory settings. Scanning this bar code will also reset any Universal Wedge changes made during previous programming sessions.

NOTE

When your scanner is first connected to a keyboard wedge host, the factory default setting (unless your scanner was custom configured) is communication with a U.S. PC/AT keyboard.

CAUTION

Use the FACTORY DEFAULTS bar code with caution, since it will disable/reset ALL Universal Wedge features that may have been programmed since the scanner's installation.

Return to Factory Settings

Use the bar code below to return the scanner to the default settings configured at the factory for your scanner's original <u>Universal Keyboard Wedge</u> specifications. Other scanner programming (such as symbology selection and beeper settings) will not be affected.

This bar code is typically used to return the scanner to a "known good" operating state when the present programming status is not known, faulty, or suspect.

To reset Universal Wedge factory defaults, scan the bar code below.



FACTORY DEFAULTS, UNIVERSAL WEDGE

Programming Manual References

In order to properly configure all scanner programming features for your particular application, you may need to use other additional programming manuals available from PSC[®]. Here are manuals that are currently available:

R44-1020 SP400[™] Programming Guide R44-2039 Keyboard Wedge Connectivity Guide SP*ACE[™] and VS1000[™] Prog. Guide R44-1140 R44-1340 VS1200[™]/HS1250[™] Programming Guide R44-1540 QuickScan[™] 6000/6000 Plus Programming Guide Duet[™] Programming Guide R44-1740 PowerScan[™] Programming Guide R44-1840 OuickScan[™] 1000 Programming Guide R44-2018

Call your PSC dealer to inquire about other programming manuals that are available, or you can find copies of programming manuals and more information on the internet at **www.pscnet.com**.

Communication Modes

The Universal Keyboard Wedge interface offers several alternate modes to allow flexibility in communication between the scanner, its host, and even with other scanners.

These modes are:

- Keyboard Wedge Mode -- is the standard operational/communication mode.
- Cloning Mode -- allows duplication of configuration between a source scanner and a target scanner.
- PC Down/Upload Mode -- permits downloading of parameter values from a PC to a scanner. Additionally, it enables a scanner's configuration information to be displayed and saved on a PC. Finally, it allows testing of the scanner's RS-232 transmissions to the PC.
- Editing Mode -- provides a sophisticated capability to edit input data before its transmission to the host terminal. See the following section for more information.

Keyboard Wedge Mode

In this mode, the scanner is connected <u>between</u> the keyboard and the computer/host terminal (thus the term "wedge"). Scanned bar code data is processed by the scanner and emulated by the system as if it had been typed on the keyboard.

Communication 'Y' Cable

A special 'Y' cable is used to connect the scanner between the keyboard and the computer/host terminal. If you need a cable, contact your dealer for information about cables and their availability.

'Y' Cable Installation

- 1. Turn off power to your computer or host terminal.
- 2. Unplug the keyboard cable from the computer/host terminal, and plug it into the female connector of the 'Y' cable. (See Figure 1.)

COMMUNICATION MODES

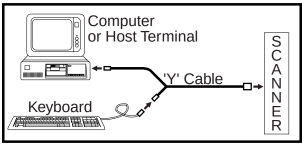


Figure 1. Connecting the 'Y' Cable

- 3. Plug the male keyboard connection end of the 'Y' cable into the keyboard input port of the computer/host terminal.
- 4. Plug the remaining end of the cable into the scanner.
- 5. Power on the computer/host terminal.
- 6. Power on the scanner. A power-up beep or a sequence of beeps (depending upon the scanner type) will be emitted.

Cloning Mode

When a quantity of scanners must all be programmed with identical parameter settings, Cloning Mode permits quick and easy duplication of those settings from a pre-programmed *source* scanner to a *target* scanner.

To use Cloning Mode, follow these instructions:

- 1. Program a *source* scanner with all the settings necessary to allow full functionality with your system. Test this *source* scanner carefully to ensure that all parameters are correctly set.
- 2. Connect the *source* scanner to a *target* scanner using an approved cloning cable for your scanner type. If you need more information or need to obtain cables, contact your dealer.
- 3. Connect the *source* scanner and the *target* scanner to power.
- 4. Power-on both scanners.

COMMUNICATION MODES

Cloning Mode - continued

5. Scan this bar code with the *source* scanner:



6. Scan this bar code with the *target* scanner:



Cloning Mode - continued

7. Power-off the *target* scanner, and connect the next *target* scanner. Repeat steps 2 through 6.

NOTE

When cloning multiple scanners, it is not necessary to read the TRANS-MIT CONFIGURATION bar code (step 5) each time a different *target* scanner is connected. Simply scan the RECEIVE CONFIGURATION bar code in step 6 as each target scanner is connected for cloning.

To exit Cloning Mode, power the *source* scanner off, then on.

PC Down/UpLoad Mode

This feature applies to VS/HS and SP400WW scanners ONLY.

This software is available from your dealer on a 3.5" disk (DOS compatible). It permits the functions listed below once the software is properly installed on the hard disk of a PC containing a COM 1 or COM 2 RS-232 port.

PC Down/UpLoad Mode functions are:

- **Download** Download and set all parameter values.
- **Upload** Display all parameter values contained in a scanner.
- **Test** Test the RS-232 transmissions from a scanner to a PC. (This feature will not function unless the Universal Wedge RS-232 interface is enabled.)
- **Save** Save (on a PC) a complete configuration of a scanner's parameter values.

PC Down/UpLoad Mode - continued

PC Down/UpLoad Mode can also be a very useful tool to quickly program a quantity of scanners with the same configuration. This process takes only a few seconds per scanner.

To install and use Down/UpLoad Mode:

- 1. Connect an approved AC adapter to the scanner.
- 2. Connect the scanner to COM 1 or COM 2 of your PC using PSC cable, P/N: 6015-0486.
- 3. Power-on on your PC and the scanner.
- 4. Copy the Down/UpLoad software from the floppy disk to your PC hard disk.
- 5. Use the mouse or keyboard to select the function desired and follow the instructions appearing on the screen.

COMMUNICATION MODES

PC Down/UpLoad Mode - continued

6. Read the following bar code to start the transfer between the PC and the scanner.



NOTE

When the transfer is completed, the scanner will return to its normal operational mode.

Universal Keyboard Wedge Interface Configuration

This section provides instructions and bar codes for programming Universal Keyboard Wedge parameters.

Programmable options included in this section are:

- Terminal/Keyboard Interface Selection
- End of Message Characters
- Upper/Lower Case Options
- Types of Numeric Characters
- Intercharacter Delay
- WYSE Timeout

Programming Universal Keyboard Wedge Options

For assistance with scanner programming, follow the instuctions given in Section 1 under the topic, *How to Program Your Scanner*.

If you make a mistake while programming the scanner, reference the topics, "*If You Make a Mistake...*", and "*Return to Factory Settings*" in the introductory section of this manual.

CAUTION

Use the FACTORY DEFAULTS bar code with caution, since it will disable/reset ALL Universal Wedge features that may have been programmed since the scanner's installation.

Activating the Universal Keyboard Wedge Interface

To activate the Universal Keyboard Wedge Interface, follow these instructions:

- 1. Scan the START bar code located on the inside back cover of this manual.
- 2. Determine the I.D. of the terminal/ keyboard. This information is available in the Universal Keyboard Wedge Connectivity Guide (R44-2039), or refer to the second page following this one for a listing of the most common keyboard I.D.s.
- 3. Scan the ACTIVATE UNIVERSAL KEYBOARD WEDGE INTERFACE bar code on the following page.

Universal KBW Interface Configuration

Activating the Universal KBW I/F - cont.

- 4. Using the "number pad" on the following pages, scan in the digits for the keyboard I.D. number you determined in step 2.
- 5. Scan the END bar code on the inside back cover of this manual.



Terminal/Keyboard Settings

The list below contains the most common terminal/keyboard types. If your specific system is not listed below, consult the Keyboard Wedge Connectivity Guide (P/N R44-2039) for a detailed listing of terminal/keyboard types. A copy of the guide can be obtained from the internet at **www.pscnet.com**, or call your dealer for customer support information.

NOTE

The factory default communication mode setting is I.D. type 11, (PC AT, PS2).

	Keyboard
<u>Terminal</u>	<u>I.D.</u>
PC XT	10
PC AT, PS2	11
MAC	25

Universal KBW Interface Configuration

Terminal/Keyboard Number Pad

Enter the keyboard I.D. number corresponding to your computer or terminal by scanning the bar codes from this number pad.





Terminal/Keyboard Number Pad - cont.





Universal KBW Interface Configuration

Terminal/Keyboard Number Pad - cont.





Terminal/Keyboard Number Pad - cont.





Universal KBW Interface Configuration

Terminal/Keyboard Number Pad - cont.





End of Message Characters

You may select one of the END OF MESSAGE CHARACTERS bar codes from the following pages to cause the scanner to emulate the selected characters at the end of each transmitted message.



END OF MESSAGE CHARACTERS = RETURN

NOTE

The factory default setting for this option is RETURN.

Universal KBW Interface Configuration









Universal KBW Interface Configuration







Upper/Lower Case Options

Scan one of the two selections below to select whether characters are sent as upper or lower case.



NOTE

The factory default setting for this option is UPPER CASE/CAPS.



Types of Numeric Characters

This function allows the scanner to emulate either the numeric characters located on top of the keyboard or those located on the numeric pad.

Use this function if trouble occurs with upper/ lower case keyboard modes.



NOTE

This setting is enabled by default.

Universal KBW Interface Configuration

Types of Numeric Characters - continued This function allows the scanner to emulate the numeric characters located on the numeric pad.



NOTE

If the option "NUMERIC PAD" is chosen, the numeric pad of the keyboard must be also turned on (locked) for correct operation (engage "Num Lock").

Intercharacter Delay

Scan the bar code from this and the following pages to select the desired pause (if any) between each character before it is sent to the host. This time delay is used to control the flow of data from the scanner, but it should not be required for most applications.





Universal KBW Interface Configuration

Intercharacter Delay - continued





Intercharacter Delay - continued

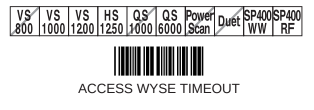




WYSE Timeout

To enable the WYSE timeout, follow these instructions:

1. Scan this ACCESS WYSE TIMEOUT bar code.



2. Scan the digit bar codes from the Numeric Pad in Appendix B to enter the desired timeout value.

IMPORTANT

To use the Numeric Pad, your scanner must be programmed to read single-digit Code 39 bar codes. Follow the instructions at the beginning of Appendix B to program this function.

WYSE Timeout - continued

3. Scan this VALIDATION bar code.



Editing Mode

Editing Mode has been designed to offer you complete flexibility to change the format of the data input message before transmission to the host system. Data will be edited when the input data meets certain criteria defined by the user (MATCH CONDITION).

Description of Features:

- UP TO FOUR DATA OUTPUT FOR-MATS can be programmed by the user and activated by different match conditions.
- MATCH CONDITIONS: up to four criteria can be accumulated:
 - fixed number of characters found.
 - pre-defined characters found (up to 3).

- EIGHT EDITING FUNCTIONS can be used to fix the output data format:
 - Divide the message into separate fields (up to five).
 - Add one or two postamble characters to each field.
 - Create additional fixed fields (up to two fields with six characters maximum).
 - Set the number of fields to be transmitted.
 - Cancel fields.
 - Set the position of the fields in the message transmitted.
 - Activate or deactivate selected formats.
 - Transmit data (or not) upon no-match.

Use of the Numeric Pad

Scanning of number digits is often required while in Programming Mode (to enter variable data). You'll find a handy Numeric Pad in Appendix B.

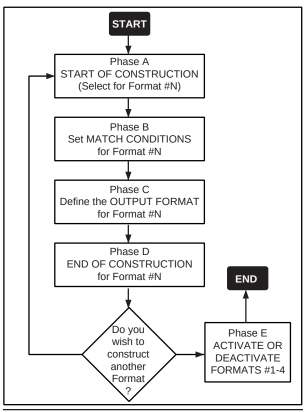
IMPORTANT

To use the Numeric Pad, your scanner must be programmed to read single-digit Code 39 bar codes. Follow the instructions at the beginning of Appendix B to program this function.

Programming Sequence

- 1. Read the START bar code located on the inside back cover of this manual to enter Programming Mode.
- Phase A -- START OF CONSTRUCTION. Select a format number #N (FORMAT #1-4) to construct by scanning its associated bar code.
- 3. Phase B -- Set up the MATCH CONDI-TION. Before editing data, scan the appropriate bar codes to define each of these four criteria for the input data:
 - Match with symbology (not available for all scanner models)
 - Match with number of characters
 - Match with input port
 - Match with pre-defined characters

EDITING MODE



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Programming Sequence - continued

- 4. Phase C -- Define the OUTPUT FORMAT. Scan the bar codes to select options for each of the following parameters:
 - Divide the input message into fields (1-5)
 - Define the fields
 - Add (or not) 1 or 2 fixed fields
 - Set the number of fields to be transmitted
 - Cancel (or not) fields
 - Adjust the position of each field in the output message.
- 5. Phase D -- Scan the END OF CON-STRUCTION bar code corresponding to the format number #N (Format #1-4 selected in Phase A). If you would like to define a second format, start again at Phase A and select a second format number to program. Up to four formats can be defined.

Programming Sequence - continued

- Phase E -- ACTIVATE EDITING MODE. Important: Editing mode is <u>not</u> activated by default. You must activate or deactivate Editing Mode for each of the format numbers desired. This allows you to retain format definitions while not actively using them.
- Read the END bar code located on the inside back cover to exit Programming Mode and save the new parameters.

Programming Example

input data received: 123ABC456 (Code 39 label) output data desired: CODE: C456 <TAB> REF: 123 <CR>

READ THE BAR CODE "START"

- PHASE A: Read the bar code "START OF CONSTRUCTION FORMAT # 1"
- PHASE B: Define the MATCH CONDITION using these three criteria
 - 9 data characters
 - received on all ports
 - pre-defined char.: ABC in position 4

PHASE C: Next, prepare this phase on paper as follows:

123	AB	C 4 5 6
field # 1	field # 2	field #3

Then program Phase C

- Divide the message into 3 fields

define field # 1	define field # 2	define field # 3
with 3 char. and	with 2 char. and	with 4 char. and
CR as postamble	no postamble	TAB as postamble
CK as postanioic	no postaniore	TAD as postaniore

R44-2021

EDITING MODE

Programaming Example (continued)

PHASE C: continued

- Construct the two additional fixed fields:

fix field # 1: CODE: fix field # 2: REF:

- Set the number of fields to be transmitted: 4

 Adjust the positions of the fields and cancel field # 2 by acting as follows:

ACCESS
 ADD. FIELD # 2



Note: The positions of the fields in the output message are fixed by the reading sequence. Fields are cancelled when not read in the sequence.

PHASE D: Read the code "END OF CONSTRUCTION -FORMAT # 1"

PHASE E: Activate Editing mode on format # 1

READ THE BAR CODE "END"

PHASE A

START OF CONSTRUCTION OF NUMBER SELECTED

Up to 4 different output data formats can be constructed:

• Select a number and use the labels in Phases A - D to adjust its parameters, then come back to this phase to adjust another format if required.



FORMAT # 1: START OF CONSTRUCTION

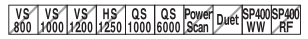


FORMAT # 2: START OF CONSTRUCTION

ALL FORMAT # 4: START OF CONSTRUCTION

PHASE B1

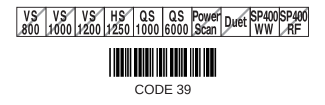
ENABLING SYMBOLOGIES

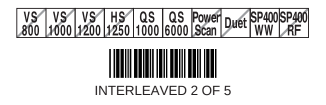


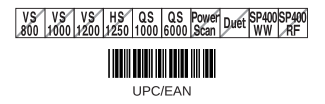


NEW SELECTION

(Enables the scanner to accept all symbologies.)

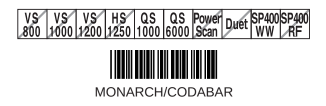


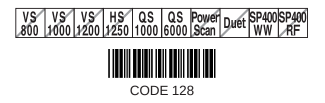


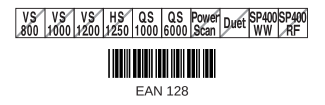


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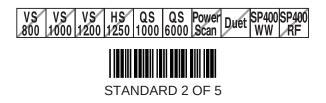








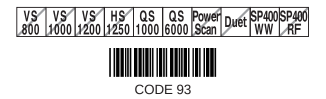
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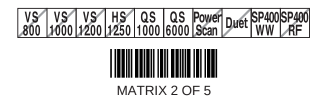


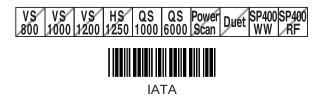


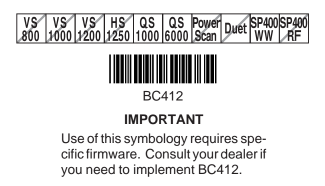


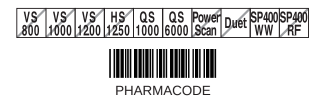


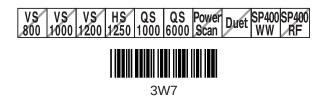


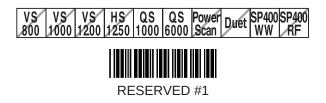


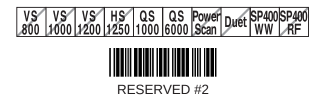












PHASE B2

MATCH WITH THE NUMBER

OF CHARACTERS

Use this feature if the match condition is based on the number of characters received in the input message. If it contains the same number as the one entered below, this match condition will be completed.

Action 1:





ACCESS (match with the number of characters)

Action 2: Enter the number desired by using the NUMERIC PAD in Appendix B.

IMPORTANT

To use the Numeric Pad, your scanner must be programmed to read single-digit Code 39 bar codes. Follow the instructions at the beginning of Appendix B to program this function.

PHASE B2 - continued

MATCH WITH THE NUMBER

OF CHARACTERS

Action 3:



If no match is desired with the number of characters, scan the bar code below.



PHASE B3

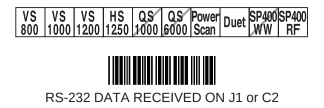
MATCH WITH INPUT PORT







PHASE B3 - continued



PHASE B4

MATCH WITH PRE-DEFINED CHARACTERS

If no match is required for pre-defined characters, scan the bar code below.



NO MATCH REQUIRED FOR PRE-DEFINED CHARACTERS

Up to three characters can be defined. They can be located anywhere in the input message, but must be side by side.

Action 1: Read only one of the following three codes.



PHASE B4 - continued

MATCH WITH PRE-DEFINED CHARACTERS Action 1: (Continued)





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PHASE B4 - continued

MATCH WITH PRE-DEFINED CHARACTERS

Action 2: Pre-define the characters (s) desired by scanning the corresponding characters from the **Code 39 FULL** ASCII TABLE in Appendix C.



PHASE B4 - continued POSITION OF THE FIRST PRE-DEFINED CHARACTER IN THE INPUT MESSAGE Action 1:



Action 2: Enter the position desired using the NUMBER PAD located in Appendix B.



PHASE C0

DIVIDE THE INPUT MESSAGE INTO FIELDS

Before starting this phase, it is advisable to prepare it on paper.

- Write down the input message and separate it into fields.
- Mark each field with a number from 1 to 5 maximum starting at the left hand side of the message.
- Enter the number of fields resulting from the division of the input message including the fields which do not require transmission.
- Define each necessary field using the Phase C1 selections.

DIVIDE THE INPUT MESSAGE INTO FIELDS





DIVIDE THE INPUT MESSAGE INTO FIELDS





PHASE C0- continued DIVIDE THE INPUT MESSAGE INTO FIELDS



PHASE C1

DEFINE FIELD #1

WITH A FIXED NUMBER OF CHARACTERS Action 1:



Action 2:

Enter the number of characters using the NUMBER PAD located in Appendix B.



PHASE C1 - continued DEFINE FIELD #1 WITH A LEADING SEPARATOR CHARACTER IF AVAILABLE IN THE MESSAGE Action 1:



Action 2:

Enter the value of the separator characters using the CODE 39 FULL ASCII TABLE in Appendix C.



DEFINE FIELD #1

SEPARATOR TRANSMITTED OR NOT IN THE

OUTPUT MESSAGE





PHASE C1 - continued DEFINE FIELD #1 THIS FIELD IS THE LAST VARIABLE FIELD



PHASE C1 - continued DEFINE FIELD #1 ADD (OR NOT) ONE OR TWO POSTAMBLE CHARACTERS TO THIS FIELD

Action 1:



ACCESS TO A 1ST POSTAMBLE CHARACTER

Action 2:

Enter the value of this postamble character using the CODE 39 FULL ASCII TABLE in Appendix C. (Scan DEL to cancel.)



PHASE C1 - continued DEFINE FIELD #1 ADD (OR NOT) ONE OR TWO POSTAMBLE CHARACTERS TO THIS FIELD

Action 1:



ACCESS TO A 2ND POSTAMBLE CHARACTER

Action 2:

Enter the value of this postamble character using the CODE 39 FULL ASCII TABLE in Appendix C. (Scan DEL to cancel.)



define field #2

WITH A FIXED NUMBER OF CHARACTERS



Action 2:

Enter the number of characters using the NUMBER PAD located in Appendix B.



PHASE C1 - continued DEFINE FIELD #2 WITH LEADING SEPARATOR CHARACTERS IF AVAILABLE IN THE MESSAGE

Action 1:



Action 2:

Enter the value of the separator characters using the CODE 39 FULL ASCII TABLE in Appendix C.



define field #2

SEPARATOR TRANSMITTED OR NOT IN THE

OUTPUT MESSAGE





PHASE C1 - continued DEFINE FIELD #2 THIS FIELD IS THE LAST VARIABLE FIELD



DEFINE FIELD #2

ADD (OR NOT) ONE OR TWO POSTAMBLE CHARACTERS TO THIS FIELD

Action 1:



ACCESS TO A FIRST POSTAMBLE CHARACTER

Action 2:

Enter the value of these postamble characters using the CODE 39 FULL ASCII TABLE in Appendix C. (Scan DEL to cancel.)



PHASE C1 - continued DEFINE FIELD #2 ADD (OR NOT) ONE OR TWO POSTAMBLE CHARACTERS TO THIS FIELD

Action 1:



Action 2:

Enter the value of this postamble character using the CODE 39 FULL ASCII TABLE in Appendix C. (Scan DEL to cancel.)



define field #3

WITH A FIXED NUMBER OF CHARACTERS



Action 2:

Enter the number of characters using the NUMBER PAD located in Appendix B.



PHASE C1 - continued DEFINE FIELD #3 WITH LEADING SEPARATOR CHARACTERS IF AVAILABLE IN THE MESSAGE Action 1:



Action 2:

Enter the value of the separator character(s) using the CODE 39 FULL ASCII TABLE in Appendix C.



Define field #3

SEPARATOR TRANSMITTED OR NOT IN THE

OUTPUT MESSAGE





PHASE C1 - continued DEFINE FIELD #3 THIS IS THE LAST VARIABLE FIELD



DEFINE FIELD #3

ADD (OR NOT) ONE OR TWO POSTAMBLE CHARACTERS TO THIS FIELD

Action 1:



ACCESS TO A FIRST POSTAMBLE CHARACTER

Action 2:

Enter the value of this postamble character using the CODE 39 FULL ASCII TABLE in Appendix C. (Scan DEL to cancel.)



PHASE C1 - continued DEFINE FIELD #3 ADD (OR NOT) ONE OR TWO POSTAMBLE CHARACTERS TO THIS FIELD

Action 1:



ACCESS TO A 2ND POSTAMBLE CHARACTER

Action 2:

Enter the value of this postamble character using the CODE 39 FULL ASCII TABLE in Appendix C. (Scan DEL to cancel.)



define field #4

WITH A FIXED NUMBER OF CHARACTERS



Action 2:

Enter the number of characters using the NUMBER PAD located in Appendix B.



DEFINE FIELD #4

WITH A LEADING SEPARATOR CHARACTER IF

AVAILABLE IN THE MESSAGE

Action 1:



Action 2:

Enter the value of the separator character using the CODE 39 FULL ASCII TABLE in Appendix C.



DEFINE FIELD #4

SEPARATOR TRAMSMITTED OR NOT IN THE

OUTPUT MESSAGE





PHASE C1 - continued DEFINE FIELD #4 THIS FIELD IS THE LAST VARIABLE FIELD



DEFINE FIELD #4

ADD (OR NOT) ONE OR TWO POSTAMBLE CHARACTERS TO THIS FIELD

Action 1:



ACCESS TO A FIRST POSTAMBLE CHARACTER

Action 2:

Enter the value of this postamble character using the CODE 39 FULL ASCII TABLE in Appendix C. (Scan DEL to cancel.)



PHASE C1 - continued DEFINE FIELD #4 ADD (OR NOT) ONE OR TWO POSTAMBLE CHARACTERS TO THIS FIELD

Action 1:



ACCESS TO A SECOND POSTAMBLE CHARACTER

Action 2:

Enter the value of this postamble character using the CODE 39 FULL ASCII TABLE in Appendix C. (Scan DEL to cancel.)



define field #5

WITH A FIXED NUMBER OF CHARACTERS

Action 1:



Action 2:

Enter the number of characters using the NUMBER PAD located in Appendix B.

Action 3:



DEFINE FIELD #5

WITH A LEADING SEPARATOR CHARACTER

IF AVAILABLE IN THE MESSAGE

Action 1:



Action 2:

Enter the value of the separator character using the CODE 39 FULL ASCII TABLE in Appendix C. Action 3:



DEFINE FIELD #5

SEPARATOR TRANSMITTED OR NOT

IN THE OUTPUT MESSAGE





PHASE C1 - continued DEFINE FIELD #5 THIS FIELD IS THE LAST VARIABLE FIELD



DEFINE FIELD #5

ADD (OR NOT) ONE OR TWO POSTAMBLE

CHARACTERS TO THIS FIELD

Action 1:



ACCESS TO A FIRST POSTAMBLE CHARACTER

Action 2:

Enter the value of this postamble character using the CODE 39 FULL ASCII TABLE in Appendix C. (Scan DEL to cancel.)

Action 3:



PHASE C1 - continued DEFINE FIELD #5 ADD (OR NOT) ONE OR TWO POSTAMBLE CHARACTERS TO THIS FIELD

Action 1:



ACCESS TO A SECOND POSTAMBLE CHARACTER

Action 2:

Enter the value of this postamble character using the CODE 39 FULL ASCII TABLE in Appendix C. (Scan DEL to cancel.)

Action 3:



PHASE C2 ADD (OR NOT) UP TO TWO FIXED FIELDS

CONSTRUCTION OF ADDITIONAL FIXED FIELD #1



PHASE C2 - continued add (or not) up to two fixed fields construction of additional field #1 Action 1:



ACCESS TO BUFFER OF FIXED FIELD # 1

Action 2:

Enter up to six characters using the CODE 39 FULL ASCII TABLE in Appendix C.

Action 3:



PHASE C2 - continued add (or not) up to two fixed fields construction of additional field #2



PHASE C2 - continued Add (or not) up to two fixed fields construction of additional field #2 Action 1:



ACCESS TO BUFFER OF FIXED FIELD # 2

Action 2:

Enter up to six characters using the CODE 39 FULL ASCII TABLE in Appendix C.

Action 3:



PHASE C3 Adjust the format of the output message

NUMBER OF FIELDS TO BE TRANSMITTED Action 1:



Action 2:

Enter the number of fields to be transmitted in the output message using the NUMBER PAD located in Appendix B.

Action 3:



PHASE C3 - continued Adjust the format of the output message FIELD POSITION AND CANCELLATION



NOTE

PHASE C3 - continued Adjust the format of the output message FIELD POSITIONS AND CANCELLATION



PHASE C3 - continued Adjust the format of the output message





NOTE

PHASE C3 - continued Adjust the format of the output message FIELD POSITIONS AND CANCELLATION ALL FIELD # 5 ALL ADDITIONAL FIXED FIELD # 1 NOTE The order that you read these programming bar codes will fix the position of the fields in the output message. If you do not scan the bar code for a particular field, that field will be cancelled.

PHASE C3 - continued Adjust the format of the output message

FIELD POSITIONS AND CANCELLATION



NOTE

PHASE C3 - continued Adjust the format of the output message FIELD POSITIONS AND CANCELLATION



NOTE

Once this sequence is completed, go to Phase D on the following page and scan in the End of Construction of Format # 1-4.

PHASE D

End of construction



END OF CONSTRUCTION, FORMATS # 1 - 4

IMPORTANT NOTE

Once this phase is completed for a format number:

- Go back to Phase A to define another format if required.
- Or go to the next section to activate Editing Mode for the format number(s) desired.

PHASE E

Activate editing mode

IMPORTANT NOTE

Editing mode is <u>not</u> activated by default. You must activate or deactivate Editing Mode for each of the format numbers desired using these bar codes. This allows you to retain format definitions while not actively using them.

Once programmed, the different formats can be activated or deactivated at any time during operation. When a format is deactivated, its parameters are saved in the non-volatile EEprom memory of the decoder and are recalled when the format number is re-activated.



EDITING MODE DEACTIVATED for ALL formats

















Match Not Performed

Two possibilities are offered when a match is not performed on the input data:

• Data is transmitted to the host system in its original format.



• Data is cleared and not transmitted.



NO TRANSMISSION OF THE INPUT DATA

RS-232 Interface Configuration

The following pages provide instructions to configure RS-232 interface communications options for scanners equipped with the Universal Keyboard Wedge Interface.

NOTE

The RS-232 interface features provided in this section are an enhanced set that are only available for scanners equipped with the Universal Keyboard Wedge interface.

RS-232 Interface Configuration

The programming bar codes in this section pertain only to POS terminals with an RS-232 communication interface. In order for the POS terminal and scanner to communicate, the scanner's configuration <u>must</u> match the communication settings of the POS terminal.

RS-232 Interface Configuration - cont. RS-232 Interface communication options are:

- Baud Rate
- Parity
- Data Bits
- Stop Bits
- End of Message Characters
- Timeout Between Characters
- ACK/NAK Protocol
- Xon/Xoff Protocol
- RTS/CTS Protocol
- Double RS-232 Mode
- In/Out Mode
- Intercharacter Delay
- Full ASCII Emulation

RS-232 Restrictions

NOTE

The RS-232 interface must first be selected (reference the following page) before you can set the RS-232 options in this section.

Xon/Xoff – Software flow control. Xon (11 hex); Host ready to receive data. Xoff (13 hex); Host busy, wedge stops transmission and waits for Xon from host.

ACK/NAK – Software flow control. Decoder waits for an acknowledgement from the host.

- ACK (06 hex); message correctly received by host.
- NAK (15 hex); message incorrectly received by host.

RS-232 Activation

Scan this bar code to activate (enable) the RS-232 interface.



RS-232: Baud Rate

Scan the bar codes on this and the following pages to program the RS-232 baud rate to the required setting.





RS-232: Baud Rate - continued





RS-232: Baud Rate - continued





RS-232: Baud Rate - continued



Baud Rate: 19200



RS-232: Parity

Scan the bar code on this or the following page to select the correct RS-232 parity.





RS-232: Parity - continued





RS-232: Data Bits

Scan the bar code from this page to select the correct RS-232 Data Bits setting.





RS-232: Stop Bits

Scan the bar code from this page to select the correct RS-232 Stop Bits setting.





RS-232: End of Message Characters

Scan the bar code from this and the following pages to select the desired End of Message Character.



END OF MESSAGE CHARACTERS = NONE



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RS-232: End of Message Characters - continued





RS-232: End of Message Characters - continued





RS-232: End of Message Characters - continued



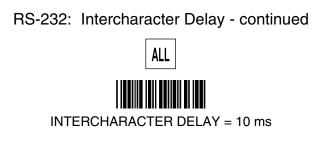
END OF MESSAGE CHARACTERS = STX...ETX



RS-232: Intercharacter Delay

In a case that errors are detected using high speed transmissions, a delay can be inserted between each character for better synchronization. Scan the bar code from this and the following pages to select the desired pause (if any) between each character before it is sent to the host. This time delay is used to control the flow of data from the scanner, but it should not be required for most applications.







RS-232: Intercharacter Delay - continued





RS-232: ACK/NAK Protocol

Scan the appropriate bar code from this page to enable or disable the ACK/NAK feature.





RS-232: Xon/Xoff Protocol

Scan the appropriate bar code from this page to enable or disable the Xon/Xoff feature.





RS-232: RTS/CTS Protocol

Scan the appropriate bar code from this page to enable or disable the RTS/CTS feature.





Features on this page are supported with cable 6015-0490.

Double RS-232 PC Term Mode – Activate

Some applications use several RS-232 terminals connected to a PC host system configured in PC Term mode. When a character is typed on a keyboard of a terminal, its scan code value is transmitted to the PC instead of its ASCII value. Then, upon reception, the PC sends back the corresponding ASCII character to display on the screen.

Therefore, once this mode is activated, the decoder sends the scan code value of each character read.

BB+ and BBX supports this mode using the cable 6015-0490. The BI+ also supports it while connected in Double RS-232 mode.

Double RS-232 PC-Term Mode – Activate continued

To activate the PC-Term mode, read this bar code. It is advisable to insert a timeout of 50 ms between each character when baud rate is over 9600 baud.



PC-TERM RS-232 MODE - ACTIVATE

Upper/lower case characters and the type of numeric characters can be adjusted using the *Upper/Lower Case Options* bar codes contained in the *Universal KBW Interface Configuration* section of this manual.

Keyboard layout style can be selected without scanning "keyboard wedge mode activated" by using the *Termimal/Keyboard Settings Number Pad* bar codes also contained in the *Universal KBW Interface Configuration* section of this manual.

RS-232 In/Out Mode – Activate Scan the bar code below to activate the RS-232 In/Out Mode. ALL RS-232 IN/OUT MODE – ACTIVATE

RS-232: Full ASCII Emulation

Once enabled, this function will convert each couple of characters from the Code 39 Full ASCII table.





Wand Emulation Interface Configuration

This following pages provide instructions to configure Wand Emulation interface communications options for scanners equipped with the Universal Keyboard Wedge Interface.

NOTE

The Wand Emulation interface features provided in this section are an enhanced set that are only available for scanners equipped with the Universal Keyboard Wedge interface.

Wand Emulation I/F Configuration

The programming bar codes in this section pertain only to POS terminals with a Wand Emulation communication interface. In order for the POS terminal and scanner to communicate, the scanner's configuration <u>must</u> match the communication settings of the POS terminal.

Wand Emulation I/F communication options are:

- Transmission speed
- Bar/Space polarity
- Idle State

Wand Emulation Activation

To enable the Wand Emulation interface, first scan this bar code...



ENABLE [Universal Wedge] WAND EMULATION

...then select the symbology to be emulated using the bar codes in the Terminal/Keyboard Pad on pages 28-32.

- Code 39 emulation is ID #69 (scan 6, then 9)
- I 2 of 5 emulation is ID #68
- UPC/EAN emulation is ID #70 (only 8 or 13 character messages are accepted for this emulation.)

Wand Emulation: Transmission Speed





Wand Emulation: Transmission Speed - continued



Wand Emulation: Bar/Space Polarity





Wand Emulation: Idle State





Symbologies

Symbology selection (bar code type) determines which symbologies the scanner will decode. Once you have determined the symbologies you wish to enable, turn to the following pages, enable those symbologies and set the data format options (e.g. check digit, start/stop characters, etc.) required by your host system for each symbology type. You must enable the symbology format options settings that are compatible with your host system.

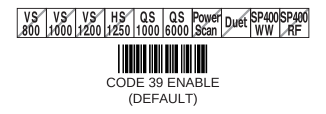
NOTE

If your scanner does not support symbology selection, only the factory default symbologies pre-set with standard industry requirements will be available. Contact your dealer if you are unsure about your scanner's default settings.

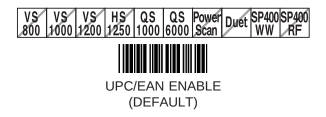
Be sure to test the scanner using factory settings before making any changes.

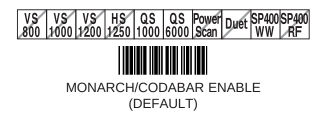
Symbology Selection

The following bar codes allow you to enable the individual symbologies indicated.





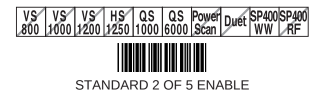


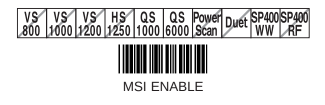


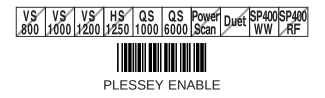




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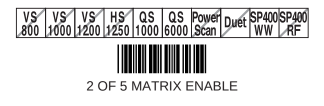






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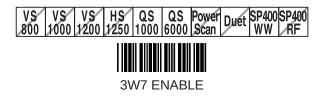


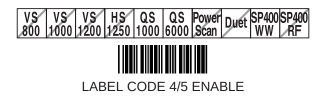
IATA ENABLE

(ONLY 15, 17, 19 and 21 character bar codes)

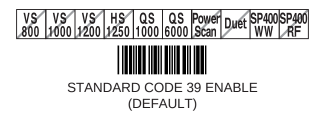


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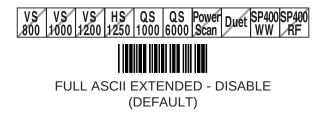


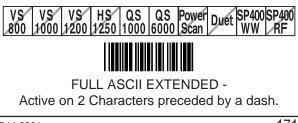
Code 39 Options





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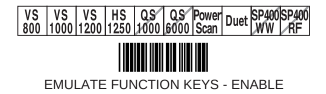




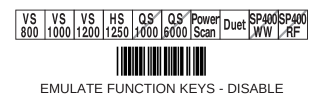


FULL ASCII EXTENDED -

Active ONLY on 2 Characters separate from the symbol.

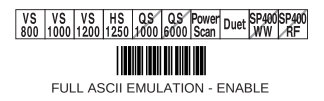


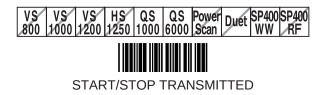
Once enabled, this function will convert each couple of characters from the Code 39 FULL ASCII EXTENDED table.





Once enabled, this function will convert each couple of characters from the Code 39 FULL ASCII table for support of F1 - F10 and more.

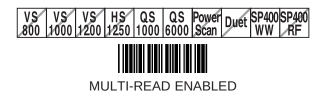






The multi-read function permits the temporary storage of one or more codes in the decoder's memory which will then be transmitted in a single string message.

To operate the multi-read function, the desired group of codes to be first stored must have a mulit-read character as the leading character. This character can be chosen in the multi-read table inAppendix E after scanning the MULTI-READ ENABLED bar code (default is SPACE character). The transmission will start once a code having no multiread character is read.





In the case of high-level security applications, a check character can be integrated as the last character in the code and verified before transmission.

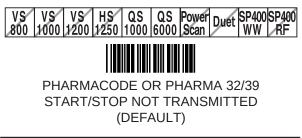


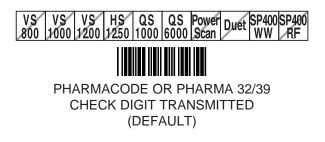








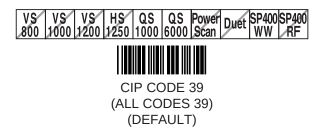




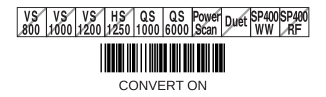


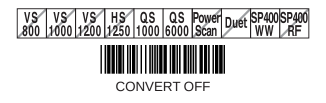




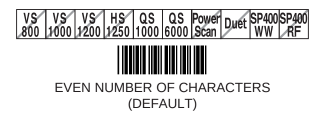


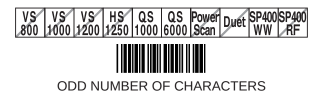
Label Code 4/5 Options





Interleaved 2 of 5 Options





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CODE LENGTH = ONE LENGTH FIXED AFTER THE FIRST READ (DEFAULT)

Fixed length(s) authorized and set upon first reading(s) after power-on.

NOTE

In this mode, the code lengths are <u>not</u> saved after power-off.



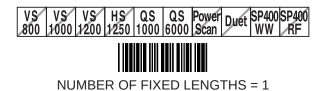


CODE LENGTH = TWO LENGTHS FIXED AFTER THE FIRST TWO READS



CODE LENGTH = THREE LENGTHS FIXED AFTER THE FIRST THREE READS



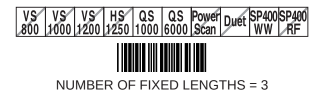


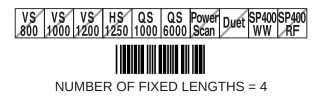
Fixed length(s) authorized and set up using the numeric pad in Appendix B.

NOTE

In this mode, the code lengths are saved after power-off.

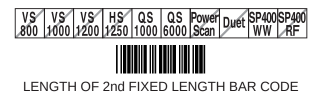






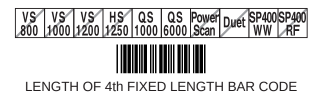


LENGTH OF 1st FIXED LENGTH BAR CODE





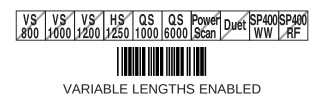
LENGTH OF 3rd FIXED LENGTH BAR CODE



Enter the desired fixed length(s) using the numeric pad in Appendix B, then scan the VALIDATION bar code below.



VALIDATION







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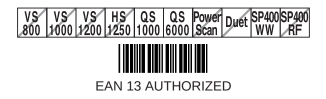


WARNING

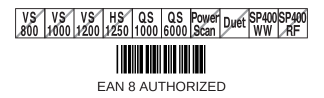
This mode is not advised. Missing characters can occur in the case of incomplete scanning of a bar code.

UPC/EAN Options

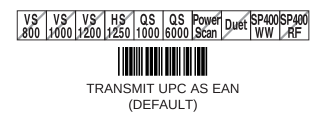


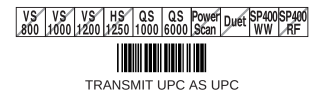


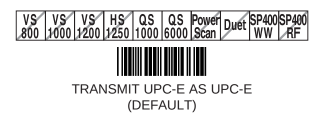


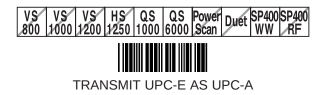


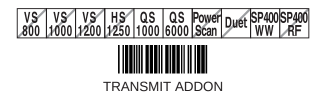


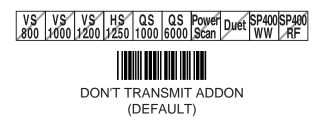






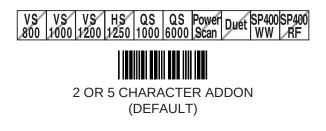








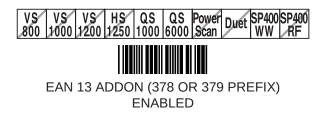




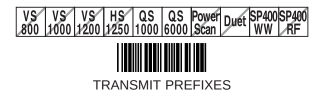


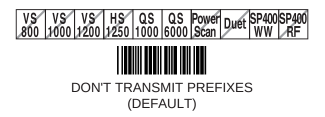


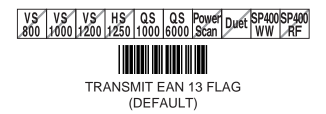
Universal Keyboard Wedge Programming Guide

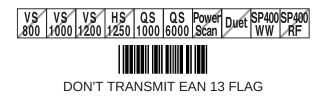


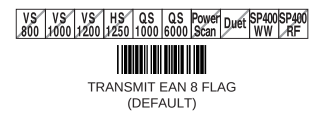






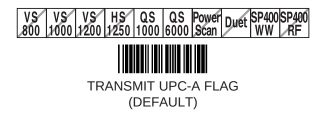


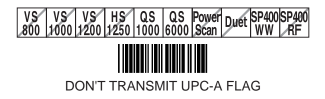


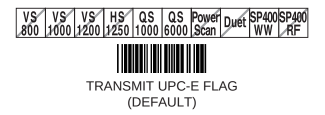


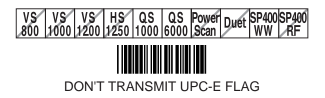


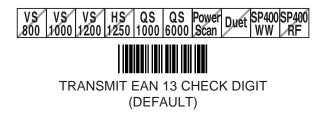
Universal Keyboard Wedge Programming Guide



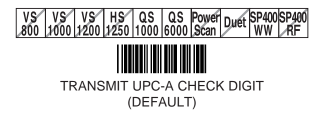


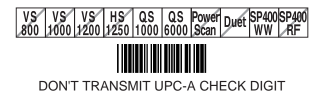


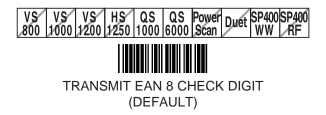




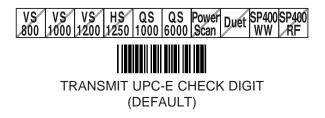


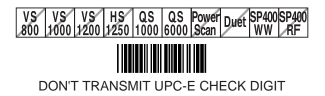


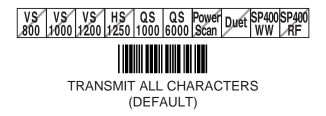




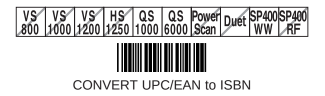


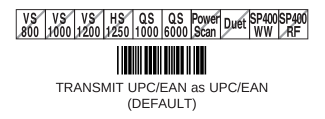






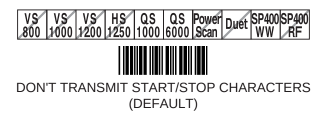




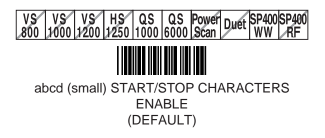


Codabar Options





Codabar Options - continued





Universal Keyboard Wedge Programming Guide

Codabar Options - continued





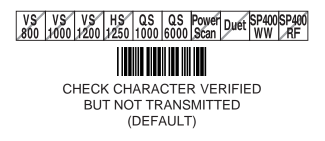
CONCATENATION OF TWO BAR CODES ENABLE

(bar code 1 must end with the character 'd' and bar code 2 must start with the character 'd') (DEFAULT)



Code 128 Options

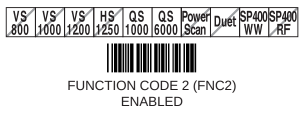




Code 128 Options - continued



Code 128 Options - continued

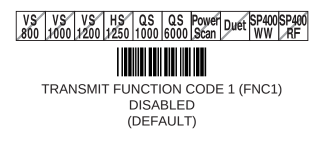


This function permits the temporary storage of a code in the decoder if this code starts with the FNC 2 character. The message buffered will be concatenated and transmitted with the next code having no FNC 2 character.

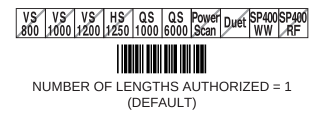


UCC/EAN 128 Options





Standard 2 of 5 Options

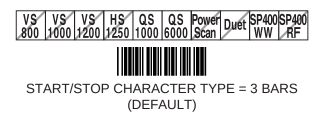




Standard 2 of 5 Options - continued



START/STOP CHARACTER TYPE = 2 BARS



MSI Options







ENABLE ONE FIXED LENGTH SET BY READING A BAR CODE AFTER POWER-ON NOTE

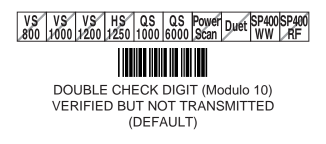
Length is not saved after power-off.

Universal Keyboard Wedge Programming Guide

MSI Options - continued



VERIFIED AND BOTH TRANSMITTED



MSI Options - continued





Universal Keyboard Wedge Programming Guide

MSI Options - continued

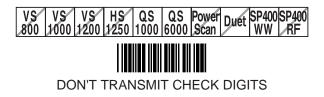




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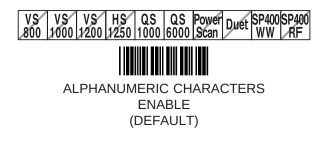
Plessey Code Options





Universal Keyboard Wedge Programming Guide

Telepen Code Options





Code 93 Options



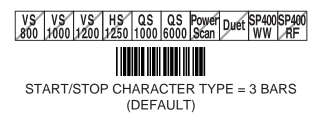


(Multiread permits the decoder to concatenate bar codes that start with a space character. These will be transmitted upon reading a bar code having no leading space character.)

Matrix 2 of 5 Options



START/STOP CHARACTER TYPE = 2 BARS





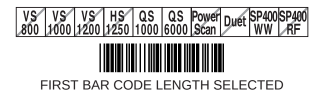


Universal Keyboard Wedge Programming Guide













FIRST BAR CODE LENGTH ACCESS CODE NOTE

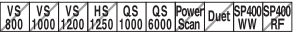
Use the numeric pad in Appendix B to set the code length, then scan the VALIDATION bar code on the next page.







SECOND BAR CODE LENGTH SELECTED

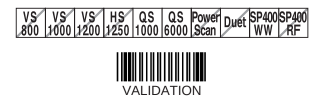




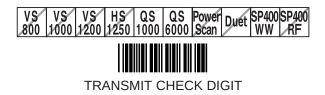
SECOND BAR CODE LENGTH ACCESS CODE

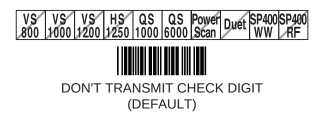
NOTE

Use the numeric pad in Appendix B to set the code length, then scan the VALIDATION bar code on the next page.



BC412 Options





Decoding Selectivity



(One bar code, one decode)



Universal Keyboard Wedge Programming Guide

VS8	VS10	VS12	HS	Q\$1	QS6	PS	DU	SP4 SP4RF	
				/ ·					L

Symbology Leading Identifiers

Symbology-specific label identifiers comprise one or two ASCII characters that can precede or follow bar code label data as it is transmitted to the host. The host uses these characters to distinguish between symbologies.

Industry standards have been established for symbology-specific label identifiers, and are listed in the table below. Most scanners will have factory default identifiers preset to these standards.

Programming of label identifiers for some products will require use of additional manuals. Refer to page 13. Symbology Leading Identifiers - continued





DON'T TRANSMIT LEADING ID'S W/ONE CHARACTER

List of Identifiers

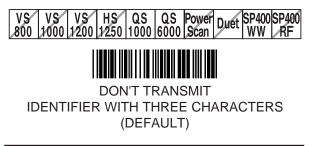
Table 1. Industry Standard Label Identifiers (all are prefixes)



Three Character AIM Identifier



The first character is] (5Dhex), the second identifies the type of symbology read, and the third indicates an option in the symbology. Refer to the AIM standard.



246

Decoding Selectivity





MINIMUM SELECTIVITY (One bar code capture, one decode) (DEFAULT)



MAXIMUM SELECTIVITY

(Three bar code captures, three decode)

Universal Keyboard Wedge Programming Guide

Appendix A Misc. Features

Contents

BEEPER OPTIONS	A-2
PREAMBLE/POSTAMBLE	A-6
CONVERSION OF CHARACTERS	A-9
ROLLING BUFFER MODE	A-15
BEEP UPON "BEL" (O7H) RECEIVED	A-21
SCANNER RELEASED BY HOST	A-22
TRANSMISSION OF THE FULL ASCII	A-25
LOCKING ACCESS TO PROGRAMMING	A-26
DISPLAYING THE FIRMWARE LEVEL	A-30

Beeper Options

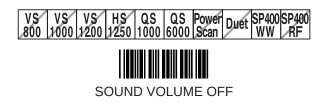




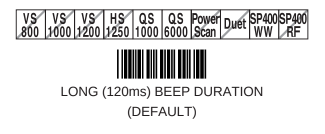
A-2 Universal Keyboard Wedge Programming Guide

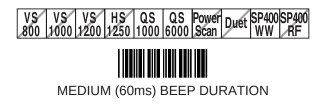
Beeper Options - continued





Beeper Options - continued





Beeper Options - continued





VERY SHORT (5 ms) BEEP DURATION

Preamble/Postamble



ACCESS TO PORT J1 PREAMBLE BUFFER (TTL input data ONLY)



Preamble/Postamble - continued



ACCESS TO

PREAMBLE BUFFERS OF ALL PORTS (Characters will be stored in ALL preamble buffers)

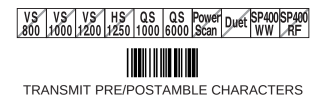




ACCESS TO

POSTAMBLE BUFFERS OF ALL PORTS (Characters will be stored in ALL postamble buffers) Preamble/Postamble - continued





Conversion of Characters



FIRST CHARACTER TO BE CONVERTED

Scan the character from the *Code 39 Full ASCII TABLE* located in Appendix C, then scan the VALIDATION bar code.





NEW FIRST CHARACTER DESIRED ACCESS

Scan the character from the *Code 39 Full ASCII TABLE* located in Appendix C, then scan the VALI-DATION bar code.



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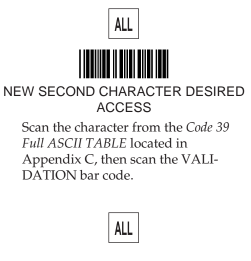




Scan the character from the *Code* 39 *Full ASCII TABLE* located in Appendix C, then scan the VALI-DATION bar code.



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A-14 Universal Keyboard Wedge Programming Guide

Rolling Buffer Mode

In this mode, input data is stored in a buffer (up to 3K characters) and transmitted at a fixed timeout selected with this section.









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A-18 Universal Keyboard Wedge Programming Guide









Beep Emitted Upon "BEL" (O7h) Received





Scanner Released by Host

This function allows an RS-232 host to enable/ disable input messages by sending programmable ASCII characters.







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Scanner Released by Host - continued

VS VS VS HS QS QS Power Duet SP400SP400 800 1000 1200 1250 1000 6000 Scan WW RF



SELECT THE "ON" CHARACTER

Scan the character from the *Code* 39 *Full ASCII TABLE* located in Appendix C, then scan the VALI-DATION bar code.





Scanner Released by Host - continued





SELECT THE "OFF" CHARACTER

Scan the character from the *Code 39 Full ASCII TABLE* located in Appendix C.



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Transmission of the Full ASCII Character Set

Read the START label on the inside back cover.



The scanner will return to normal Operational Mode when all 96 characters are transmitted.

Lock Access to Programming

The LOCK ACCESS feature allows an administrator to control access to scanner programming.

To lock access to programming, follow this procedure:

- 1. Scan the START bar code on the inside back cover.
- 2. Scan this PROGRAMMING LOCKED bar code.



3. Scan the END bar code on the inside back cover.

Lock Access to Programming - continued To unlock access to programming, follow this procedure:

1. Scan this UNLOCK ACCESS bar code.



- 2. Scan the START bar code on the inside back cover.
- 3. Scan this PROGRAMMING RE-AUTHO-RIZED bar code.



PROGRAMMING RE-AUTHORIZED

4. Scan the END bar code on the inside back cover.

Displaying the Firmware Level

Once the scanner is connected to a host system with communication parameters correctly adjusted, the level of the firmware implemented in the scanner can be displayed as follows:

- 1. Read the START bar code on the inside back cover.
- 2. Scan this DISPLAY FIRMWARE LEVEL bar code.



Once the DISPLAY FIRMWARE LEVEL bar code is read, the firmware level is transmitted and the decoder returns to its previous operational mode.

Displaying the Firmware Level - continued

The message will appear as follows:

FIRMWARE LEVEL: XXX.XX

If the SMARTY adapter is attached to the decoder, the message will include both the decoder and the smarty firmware levels as follows:

FIRMWARE LEVEL: XXX.XX + SXX.XX

NOTES

Appendix B Numeric Pad

The bar codes in this section provide a handy way to program numeric information into the scanner.

NOTE

Certain scanner models have been programmed by factory default to decode Code 39 bar codes with a minimum length of two digits, and will require reprogramming to allow the scanner to read single-digit bar codes. See the following page for instructions to change Code 39 minimum length.

Set Code 39 Minimum Length

To allow the indicated scanner models to read single-digit bar codes...

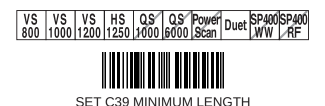
- Scan the SET C39 MINIMUM LENGTH bar code on the next page.
- Scan the C39 MINIMUM LENGTH = ONE bar code.
- Scan the END C39 MINIMUM LENGTH bar code on the second page following this page.

Reset Code 39 Minimum Length

After you've completed programming all scanner features that required you to read single-digit bar codes, you may want to reset the scanner with a two-digit minimum length for Code 39 bar codes.

- Scan the SET C39 MINIMUM LENGTH bar code on the next page.
- Scan the C39 MINIMUM LENGTH = TWO bar code on the second page following this page.
- Scan the END C39 MINIMUM LENGTH bar code on the second page following this page.

Set Code 39 Minimum Length



 VS
 VS
 VS
 HS
 QS
 QS
 Power
 Duet
 SP400
 SP400
 SP400
 RF

 800
 1000
 1200
 1250
 1000
 6000
 Scan
 Duet
 SP400
 SP400
 RF

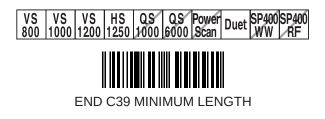
 C39 MINIMUM LENGTH = ONE

Set Code 39 Minimum Length





C39 MINIMUM LENGTH = TWO



Numeric Pad



1



2

Numeric Pad - continued



3



4

Numeric Pad - continued



5



Numeric Pad - continued



7



Numeric Pad - continued



9



NOTES

Appendix C Code 39 Full ASCII Table



NUL



SOH



STX







ENQ



ACK





BS



ΗT



LF



VT



FF



CR





SI



DLE



DC1



DC2



C-10 Universal Keyboard Wedge Programming Guide



DC4



NAK



SYN



C-12 Universal Keyboard Wedge Programming Guide



CAN



ΕM



SUB



C-14 Universal Keyboard Wedge Programming Guide



FS



GS



RS



US



SP



ļ





#



\$



%



&



, (closing single quote)

C-20 Universal Keyboard Wedge Programming Guide









+



, (Comma)



(Dash)



(Period)



C-24 Universal Keyboard Wedge Programming Guide



0





2





4





6





8





(Colon)



(Semi-colon)



<



=



>



?



@



A



В



C-34 Universal Keyboard Wedge Programming Guide



D



Е



F



G



Н



I



J



Κ



L



Μ



Ν



C-40 Universal Keyboard Wedge Programming Guide



Ρ



Q



R



C-42 Universal Keyboard Wedge Programming Guide



Т



U



V



W



Х



Y



Ζ







]



٨



(Dash)



(opening single quote)



а



b



С

C-50 Universal Keyboard Wedge Programming Guide



d



е



f



g

C-52 Universal Keyboard Wedge Programming Guide



h



i





k



I



m



n



0



р



q



r



s



t



u



V



W



Х



y



Ζ







}





C-64 Universal Keyboard Wedge Programming Guide

Appendix D Code 39 ASCII Extended Table





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Code 39 ASCII Extended Table - continued





SEND

Code 39 ASCII Extended Table - continued



TAB



Code 39 ASCII Extended Table - continued



RESET, RESTORE





RIGHT ARROW



LEFT ARROW



UP ARROW



DOWN ARROW



CLEAR





F2









F6





F8





F10





NOTES

Appendix E Multiread Character Table



Space





1





3









7





9



A



В



С



D





F



G



Н





J



K



L



Μ



Ν





Ρ



E-14 Universal Keyboard Wedge Programming Guide



R



S



Т



E-16 Universal Keyboard Wedge Programming Guide



V



W



Х





Ζ





.





\$



/



+



%

Appendix F Enabling Code 39

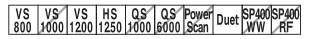
Your scanner must be enabled to read the Code 39 (C39) symbology in order to read the programming bar codes in this manual.

To enable C39, follow these steps:

- 1. On the following pages, find the *Enable Code* 39 feature for your scanner model.
- 2. Scan the SET/END (CODE 39 ONLY) bar code for your scanner model from that page.
- 3. Scan the ENABLE CODE 39 bar code for your scanner model.
- 4. Scan the SET/END (CODE 39 ONLY) bar code for your scanner model.
- 5. Your scanner should now be able to read Code 39 bar codes.

Enable Code 39

Models: VS800, VS1200, HS1250 and Duet





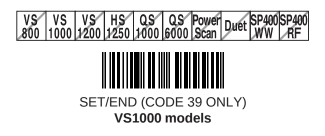
SET/END (CODE 39 ONLY) VS800, VS1200, HS1250 and DUET models

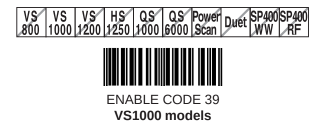




ENABLE CODE 39 VS800, VS1200, HS1250 and DUET models

Enable Code 39 Model: VS1000





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Enable Code 39

Models: QuickScan 1000, 6000, and 6000 Plus





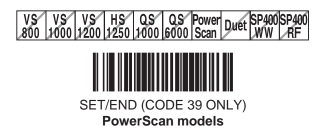
SET/END (CODE 39 ONLY) QuickScan 1000, 6000, and 6000 Plus models

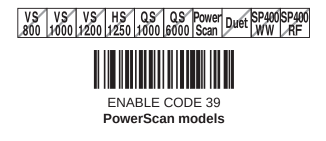




ENABLE CODE 39 QuickScan 1000, 6000, and 6000 Plus models

Enable Code 39 Model: PowerScan





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NOTES

START and END Bar Codes

The bar codes on this page are used to enter and exit Universal Keyboard Wedge Programming Mode. For more information, see the topic titled "*How to Program Your Scanner*" in the *Introduction* section of this manual.

START



Asia Pacific PSC Hong Kong Hong Kong Telephone: [852]-2-584-6210 Fax: [852]-2-521-0291

Australia PSC Asia Pacific Pty Ltd. North Ryde, Australia Telephone: [61] 0 (2) 9878 8999 Fax: [61] 0 (2) 9878 8688

France

PSC S.A.R.L. LES ULIS Cedex, France Telephone: [33].01.64.86.71.00 Fax: [33].01.64 46.72.44

Germany

PSC GmbH Darmstadt, Germany Telephone: 49 (0) 61 51/93 58-0 Fax: 49 (0) 61 51/93 58 58 Italy PSC S.p.A. Vimercate (MI), Italy Telephone: [39] (0) 39/62903.1 Fax: [39] (0) 39/6859496

Japan

PSC Japan K.K. Shinagawa-ku, Tokyo, Japan Telephone: 81 (0)3 3491 6761 Fax: 81 (0)3 3491 6656

Latin America

PSC S.A., INC. Miami, Florida, USA Telephone: (305) 539-0111 Fax: (305) 539-0206

United Kingdom

PSC Bar Code Ltd. Watford, England Telephone: 44 (0) 1923 809500 Fax: 44 (0) 1923 809 505



Corp. Headquarters PSC Inc. Portland, OR

Telephone: (503) 553-3920 Fax: (503) 553-3940 **PSC Inc.** 959 Terry Street Eugene, OR Telephone: (541) 683-5700 Fax: (541) 345-7140



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