



Cordless Scanning System SCANTEAM® 2070 Base IMAGETEAM™ 3870/75 Linear Imager SCANTEAM® 5770 Laser



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This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
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Caution: Any changes or modifications made to this device that are not expressly approved by Hand Held Products, Inc. may void the user's authority to operate the equipment.

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Canadian Notice

This equipment does not exceed the Class B limits for radio noise emissions as described in the Radio Interference Regulations of the Canadian Department of Communications.

Le present appareil numerique n'emet pas de bruits radioelectriques depassant les limites applicables aux appareils numeriques de la classe B prescrites dans le Reglement sur le brouillage radioelectrique edicte par le ministere des Communications du Canada.

CDRH Laser Safety Statement - ST5770 Series Only

This product complies with US DHHS 21 CFR J Part 1040.10. This product is a CLASS II LASER PRODUCT with a maximum output of 1.0 mW at 670 nanometers and continuous wave.

EN 60825-1 Laser Safety Statement - ST5770 Series Only

This product is classified as a CLASS 2 LASER PRODUCT with a maximum output of 9.0 mW at 670 nanometers per EN 60825-1:1994, Issue 2, June 1997.

R&TTE Directive

The IMAGETEAM 3870, SCANTEAM 5770, and SCANTEAM 2070 are in conformity with all essential requirements of the R&TTE Directive (1999/5/EC). This equipment has been assessed to the following standards: ETS 300 328 ETS 300 826 (November, 1997); EN 60950: 1992, Incl Amdt 1-4, 11.

This product is marked with $C \in 0168$ signifying conformity with Class II product requirements specified in the R&TTE Directive.

The equipment is intended for use throughout the European Community, but its authorization for use in France is restricted as follows: PAN European Frequency Range: 2.402 - 2.480 GHz; Restricted Frequency Range for use in France: 2.448 - 2.480 GHz.

Parameter	Specification
Electromagnetic Emissions/Immunity	
U.S.A.	FCC Part 15, Class B - Verified
Canada	SOR 88/475, Class B - Verified
Europe	EN 55022 (CISPR22) Class B; ETS 300 826 Type Certified; EMC 89/336/EEC; EN55024
Safety	
U.S.A.	UL Listed, C22.2 No. 950/UL 1950
Canada	3548cUL Listed
Europe	TÜV Rheinland GS Licensed, EN 60950 (IEC 950) (Scanner and Base only - not on battery)
Australia	conforms to AS/NZS Standard CN344
Mexico (does not apply to IT3875)	NOM Certified
RF Approvals	
U.S.A.	FCC Part 15.249 Certified
Canada	RSS 210 Certified
Europe	ETS 300 328 Certified
Australia	C-TIC
Mexico	IT3870 - SCT RCPWEIM01-348, ST2070 - RCPWESC01-349

Regulatory and Safety Agency Approvals

The CE mark on the product indicates that the system has been tested to and conforms with the provisions noted within the 89/336/ EEC Electromagnetic Compatibility Directive and the 73/23/EEC Low Voltage Directive.

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HHP shall not be liable for use of our product with equipment (i.e., power supplies, personal computers, etc.) that is not CE marked and does not comply with the Low Voltage Directive.



C.S.A. Statement

This product must be used with a certified Class 2 Power supply or be powered by a certified SELV (Safety Extra Low Voltage) output.

Patents

The SCANTEAM 2070, SCANTEAM 5770, IMAGETEAM 3870, and IMAGETEAM 3875 are covered by one or more of the following U.S. patents: 3,991,299; 4,470,057, 5,021,642; 5,038,024; 5,081,343; 5,095,197; 5,144,119; 5,144,121; 5,182,441; 5,187,355; 5,187,356; 5,218,191; 5,233,172; 5,258,606; 5,294,783; 5,288,985; 5,420,409; 5,430,285; 5,463,214; 5,541,419; 5,723,853; 5,831,254; 5,900,613; 5,932,862; 5,942,741; 5,965,863; 6,119,939; 6,149,063; 6,161,760; 6,164,544; 6,254,003 B1; and 6,275,388 B1. Other U.S. and foreign patents pending.

Enlarged Views of Regulatory Labels - IT3870



Enlarged Views of Regulatory Labels - IT3875



Enlarged Views of Regulatory Labels - ST5770



Enlarged Views of Regulatory Labels - ST2070

ST2070 Base - Bottom



Table of Contents

Chapter 1 - Introduction and Installation

Introduction	1-1
Cordless System: Main Components	1-3
About the Charge Pack	
Charging Your Charge Pack	1-5
Discharging the Charge Pack	1-6
Setting Up and Connecting the Cordless System	1-8
Keyboard Wedge Interface	1-8
RS-232 Interface	1-9
Connecting More Scanners to the System	1-11
Beeper and LED Sequences and Meaning -	
IT3870/IT3875	1-12
Beeper and LED Sequences and Meaning - ST5770	1-13
ST5770 Scanner Beep Indication	1-13
LED Sequences and Meaning - ST2070	1-14
Basic Operation of the Cordless System	1-14
System Conditions	1-16
Communication Between the Cordless System	
and the Host	1-18
Auxiliary Port	1-20
Accessories for the Cordless System	1-22

Chapter 2 - Quick Start & Interface Menu

Introduction	2-1
Plug and Play Selections	2-2
Industrial Interface: IBM PC	2-2
Industrial Interface, Aux Port: RS-232	2-2
IBM 468X/9X Ports 5B, 9B, and 17 Interface	2-3
Industrial Interface, Aux Port: Wand Emulation	
Black High	2-4
Industrial Interface, Aux Port: Wand Emulation	
White High	2-4
Non Decoded Laser Emulation (HHLC)	

Terminal Interface Selections	
Supported Terminals	
Keyboard and Delays Selections	
Keyboard Country	
Keyboard Style Selections	
Keyboard Style Modifiers	
Output Delays Selection	
Wand Emulation Selections	
Transmission Rate Selection	
Output Polarity Selection	
Power Settings	
Base Low Power Mode	
Charge Pack Conservation Mode Timeout Period Selections	
Low Power Timeout (IT3875 only)	
Factory Default and Revision Report Selections	
Reset Factory Settings	
Revision Report	

Chapter 3 - Communications Menu

Introduction	
Default Host Port Protocol	
Baud Rate Selection	
Parity Selection	
Word Length Data Bits Selection	
Word Length Stop Bits Selection	
Hardware Flow Control Selection	
Serial Wedge Output Selection	
Host ACK Enable	
Default Auxiliary Port Protocol	
Baud Rate Selection	
Parity Selection	
Word Length Data Bits Selection	
Word Length Stop Bits Selection	
Hardware Flow Control Selection	
IBM 4683 Async Address Selections	

Host Commands (IT3875XXX-X2-1 and ST2070-5 only).3-15
Data Character Selection	3-17
Aux Prefix/Suffix Selections	3-18
Decimal to Hex to ASCII Conversion Chart	3-20
Aux Prefix Selection	3-21
Aux Suffix Selection	3-21
Exit Selection for Aux Prefix / Suffix	3-21
Aux Prefix On/Off	3-22
Aux Suffix On/Off	3-22
Aux Port I.D. Transmit Selection	3-22
Aux Format Editor Commands	3-25
Aux Data Format Editor	3-27
Aux Data Formatter	3-28
Alternate Aux Data Formats	3-28

Chapter 4 - IMAGETEAM 3875 Features

Introduction	-1
IT3875 Keypad4-	-1
Key Shifting (Alpha Characters)4	
Enter/Backspace4	
Keypad Macros4	
Arrow Keys4	
Scrolling4	
Display4	
Function Key4	
System Setup	
Script Menu	
IT3875XXX-X2-0 Script Setup4	
IT3875XXX-X2-1 Script Setup4	
Run History Factory Script	
Run Part Number and Quantity Factory Script4	
Product Demo Script	-8
No Script4	
Back	
Work Group4-1	
Scanner ID	

System Info	 	 4-11

Chapter 5 - Application Work Group Menu

Introduction	
Application Work Group Selection	
ST2070-5	
Remove Scanner Selection	
Programming Keypad Macro Strings (IT3875 and	
ST2070-5 only)	
Initiate Key Macro (IT3875 and ST2070-5 only)
IT3875 Font Characters Chart	
Font Size Preference (IT3875 and ST2070-5 only)	
Display Language Preference	
(IT3875 and ST2070-5 only)	
Beeper Volume Selection	
Beeper Pitch	
Scanner Voting Selection	
Laser Marker Beam (ST5770 only)	
AIM Symbology ID and Modifier Prefix	
HHP Code ID Prefix	
Symbology Chart	
Prefix/Suffix Selections	
Prefix Selections	
Suffix Selections	
Exit Selection for Prefix/Suffix	
Work Group Prefix On/Off	
Suffix On/Off	5-20
Decimal to Hex to ASCII Conversion Chart	
Data Formatter Selections	
Data Format Editor Commands	
Data Format Editor	
Data Formatter	
Require Data Format	
Decode Beep Selection	
Alternate Data Formats	

Chapter 6 - Symbology Menu

Introduction	6-1
Codabar	6-2
Start/Stop Characters	6-2
Codabar Message Length	6-3
Codabar Check Character	6-4
Concatenation	6-4
Code 39	6-6
Start/Stop Characters	6-6
Code 39 Message Length	6-7
Check Character	6-8
Full ASCII	6-9
Code 39 Append	6-10
Code 93	
Code 93 Message Length	6-12
Interleaved 2 of 5	
Interleaved 2 of 5 Message Length	6-14
Check Digit	6-15
Code 2 of 5	6-16
Code 2 of 5 Message Length	
Matrix 2 of 5	
Matrix 2 of 5 Message Length	6-19
Code 11	
Code 11 Check Digits Required	6-20
Code 11 Message Length	6-21
Code 128	
Code 128 Message Length	6-23
<gs> Substitution</gs>	6-24
ISBT 128	6-24
Telepen	6-25
Telepen Message Length	6-26
Telepen Output	
China Post Code (IT3870/IT3875 only)	
China Post Code Message Length	6-28
RSS Expanded Message Length	6-30

PDF417 (IT3870PDF/IT3875PDF only)	6-31
PDF417 Message Length	
Show GLI Blocks	6-33
Macro PDF417	6-34
Show Macro Control Blocks	6-34
Scan Diagnostics	
PDF417 Learn Mode	
MicroPDF417 (IT3870PDF/IT3875PDF only)	6-36
MicroPDF417 Message Length	6-37
EAN•UCC Composite Symbology	
(IT3870PDF/IT3875PDF only)	6-38
EAN•UCC Composite	
Enable UPC/EAN Version	
EAN•UCC Composite Symbology Message Length.	6-39
EAN/JAN 8	6-40
EAN/JAN8 Check Digit	6-40
EAN/JAN 13	
EAN/JAN 13	6-41
EAN/JAN13 Check Digit	
ISBN	6-41
UPC A	6-42
UPC A Check Digit	
Number System	
UPC E0.	
UPC E0 Check Digit	6-44
Number System	6-44
Version E Expand	
UPC E1	
EAN/UPC Addenda	
EAN Addenda	
UPC Addenda	

Chapter 7 - PC Software Tools

Visual Menu	7-1
Temporary Visual Menu Configuration	
Installing Visual Menu from the Web	

IQ App Loader (IT3875XXX-X2-1 and ST2070-5only)	7-2
Installing IQ App Loader from the Web	7-2
IQ App Designer (IT3875XXX-X2-1 and ST2070-5 only)	7-3
IQ Editing Pro [™]	7-3

Chapter 8 - Supported Interface Keys

Keyboard Function Relationships	.8-	-1
Supported Interface Keys	.8-	.3

Chapter 9 - Product Specifications

SCANTEAM 2070 Cordless Base Product Specifications	.9-1
Radio Specifications	.9-2
IMAGETEAM 3870 Cordless Linear Imager Scanner	
Product Specifications	.9-3
IMAGETEAM 3875 Cordless Linear Imager Scanner Prod	uct
Specifications	.9-4
SCANTEAM 5770 Cordless Laser Scanner Product	
Specifications	.9-5
Charge Pack Specifications (CLESS/NIMH/S)	.9-6
Connectors & Pinouts	.9-7
Auxiliary RS-232/Wand Emulation Connector	.9-8
Keyboard/Terminal and RS-232 (Host Port) Connector	9-9
External Power Connector	9-10
Cordless Base Dimensions - ST2070	9-11
Cordless Scanner Dimensions - IT3870	9-12
Cordless Scanner Dimensions - IT3875	9-13
Cordless Scanner Dimensions - ST5770	9-14
Scan Maps - IT3870/IT3875	9-15
Scan Maps - ST5770	

Chapter 10 - Maintenance and Troubleshooting

Maintenance	10-1
Cleaning the Scan Window of the Cordless Scanne	er10-1
Examining the Cordless Scanner and Cordless	
Base Housings	10-1
Care and Handling of the Charge Pack	10-2
Replacing the Interface Cable	10-2
Recharging and Replacing the Cordless Scanner's	
Charge Pack	10-2
To Reset Factory Settings	10-2
Troubleshooting	10-3

Chapter 11 - Customer Support

Obtaining Factory Service	1	1-1
Help Desk	1	1-3
Limited Warranty	1	1-4

Chapter 12 - Default Chart

Country Code Selections	12-1
Keyboard & Delays Selection	12-1
Wand Emulation Selections	
Power Settings	12-1
Host Port Communications	12-1
Auxiliary Port Communications	12-2
Output Selections (User Feedback)	12-3
Prefix/Suffix Selections	
Data Formatter Selections	12-3
Codabar Selections	12-3
Code 39 Selection	12-4
Code 93 Selection	12-4
Interleaved 2 of 5 Selection	12-4
Code 2 of 5 Selection	12-4
Matrix 2 of 5 Selection	12-4
Code 11 Selection	12-5
Code 128 Selection	12-5
Telepen Selection	12-5
China Post Code Selection (IT3870/IT3875 only)	12-5
RSS-14 Selection (IT3870/IT3875 only)	
PDF417 Selection (IT3870PDF/IT3875PDF only)	12-5
MicroPDF417 Selection	
(IT3870PDF/IT3875PDF only)	12-6
EAN•UCC Composite Symbology Selection	
(IT3870PDF/IT3875PDF only)	12-6
EAN / JAN 8 Selection	12-6
EAN / JAN 13 Selection	12-6
UPC A Selection	12-6
UPC E0 Selection	12-7
UPC E1 Selection	12-7
EAN/UPC Addenda Selection	12-7



Introduction

The cordless scanning system consists of the SCANTEAM 2070 Base unit and at least one IMAGETEAM 3870 Cordless Linear Imager, IMAGETEAM 3875 Cordless Linear Imager, or SCANTEAM 5770 Cordless Laser Scanner. Up to nine IT3870/IT3875 or ST5770 scanners may be associated with one base. Each cordless scanner has a removable, rechargeable charge pack and provides real time decoding within 100 feet (30 m) radius of the base unit depending on the environment.

The IT3875 is intended to serve cordless applications that require enhanced user/host interaction. The addition of the 16-key keypad and 97 x 32 pixel graphic (16 character by 4 lines of text) LCD backlit display enables the user to enter data and view confirmation of receipt of data. The IT3875 linear imagers ship with two installed factory scripts and a product demo. These scripts keep track of scan history or part number and quantity.

Two PC tools also are available to help generate custom applications: IQ App Loader[™] and IQ App Designer[™]. IQ App Loader is used to compile and load custom script applications created with a text editor. IQ App Designer, an optional PC software tool, automates the creation of scripts and the task of loading a user script application to the system. Using IQ App Designer you may build custom script applications with minimal programming experience.

The cordless system is an economical, durable solution for a wide variety of portable data collection applications. The cordless system features:

- a tough, ergonomic thermoplastic housing for comfort and durability.
- an advanced two-way spread-spectrum radio
- recognition and decoding of the most popular, industry-standard bar code symbologies, including PDF417.
- coverage of up to 31,416 square feet (2,919 square meters) around the base.
- a wide range of interfaces that are compatible with many POS, keyboard wedge, wand and laser emulation, RS-232 terminals, and legacy decoders.
- visible and audible feedback for confirmation of a successful decode.
- a rechargeable charge pack designed to operate through a whole work day.

This manual contains information to help you set up, operate, and program the cordless system. Product specifications, connector pinouts, scan maps, a troubleshooting guide, and customer information are also provided.

The cordless system can be programmed for many communications parameters and input/output protocols compatible to the host, as well as advanced data editing and formatting. Programming is accomplished by using the single programming bar codes in this manual.

This section contains the following information:

- Cordless System Main Components
- Charge Pack and Charging Information
- Cordless System Set Up and Connection
- Beeper and LED Sequences and Meaning
- Basic Operation of the Cordless System
- · Communication Between the Cordless System and the Host
- Accessories for the Cordless System

Cordless System: Main Components



About the Charge Pack

(CLESS/NIMH/S)

Power is supplied to the cordless scanner by a rechargeable charge pack that snaps onto the bottom of the scanner. Each scanner is shipped with a charge pack. (See "Charge Pack Specifications (CLESS/NIMH/S)" on page 9-6 for technical specifications.)

Note: Order backup charge pack(s) or replacements from your distributor.

North American Charging Information

The charge pack is designed to plug into any twoprong North American AC power outlet for direct charging. You need no additional equipment and you can recharge the pack virtually anywhere.

Worldwide Charging Information

Since the charge pack is rated for both 120/240 V, 50/60Hz applications, it may be charged worldwide. Inexpensive snap-on adapters and custom 2-bay and 6-bay charge strips are available to accommodate a wide variety of electrical outlets internationally.

Charge Pack Recommendations

- Charge packs are shipped uncharged and need to be conditioned for full capacity and longer life.
- To maintain the maximum charge capacity, charge packs should be allowed to fully discharge prior to charging. It is recommended that you establish a process where a charge pack is used until it is fully discharged and fully charged before its next use.
- · Avoid using the charge pack in extreme temperatures.
- Do not disassemble the charge pack. There are no user-serviceable parts in the charge pack.
- Avoid extended overcharging; do not leave the charge pack charging for more than two weeks.

Periodically, about every 6 months, repeat the charge pack conditioning.



Proper Disposal of the Charge Pack



When the charge pack has reached the end of its useful life, the charge packs should be disposed of by a qualified recycler or hazardous materials handler. Do not incinerate the charge pack or dispose of the charge pack with general waste materials. Contact the Product Service Department (see page 11-1) for recycling or disposal information.

Charging Your Charge Pack (CLESS/NIMH/S)

Charge the charge pack by following the steps below:

- 1. Detach the charge pack from the bottom of the scanner. (See figure below)
- 2. Fully charge the charge pack. Plug the charge pack directly into any common 120 V AC outlet in North America. If outside North America, use the custom charge strip or adaptor.
- The LED on the bottom of the charge pack blinks red temporarily as part of the charge initialization sequence. After initialization, the LED remains solid red while the charge pack is charging. The LED shows green when the charge pack is fully charged and ready to use.



Recharge Time: 6 hours at any voltage at 20°C (68°F).

(2 Places)

- 4. After the charge pack is fully charged, attach it to the cordless scanner by pressing the pack firmly (align the prongs on the pack with the mating receptacles) in the base of the scanner until the release buttons click, holding the pack firmly in place. (When you attach a charged charge pack to the cordless scanner, you will hear a single beep.)
- 5. If you have not set up your Cordless System, turn to "Setting Up and Connecting the Cordless System" on page 1-8 for instructions.
- 6. If the scanner wasn't previously associated to the base, scan the association bar code on the top of the base. If the scanner was previously associated to a base, it will automatically re-associate. (The association process takes about ten seconds.)

When the charge pack needs recharging, the yellow LED on top of the scanner pulses in short, continuous blinks when the trigger is pulled. If the LED stops flashing when the temperature lowers or you do not use the charge pack for some time, you still need to charge the charge pack.

Conditioning the Charge Pack

- Charge packs are shipped uncharged and need to be conditioned for full capacity and longer life.
- Charge the charge pack for 12 hours for the first two times to fully condition the pack. (Fully discharge in between each initial charge.)
- Fully discharge the charge pack on a periodic basis by leaving the charge pack attached to the scanner until the scanner no longer operates, about 24 hours. (Make sure all idle modes are disabled for this procedure -- see "Charge Pack Conservation Mode" on page 2-15).

Discharging the Charge Pack

A full discharge should take less than 10 hours. Full discharge is indicated when the trigger is pulled and held for at least 10 seconds and the reader does not illuminate the aiming line or the status LED. Circuitry in the reader prevents an over-discharge.

IMAGETEAM 3870/SCANTEAM 5770

The charge packs naturally discharge through normal use of the reader. Alternately, they may be discharged without user interaction by following these steps:

- 1. Disassociate the reader from the base unit by scanning the Remove Scanner/Disassociate bar code (found below).
- Scan the Battery Discharge Mode bar code (found below) to temporarily disable the scanner's power-saving features. The scanner does not operate normally when in this mode. Do not scan a bar code or the scanner will exit the Battery Discharge Mode.
- 3. To resume normal operation, detach and replace the charge pack, then associate with the base unit by scanning the bar code affixed to the base.



Remove Scanner/Disassociate



Battery Discharge Mode

IMAGETEAM 3875

You may automatically discharge the IT3875 charge pack by scanning the following bar code. The scanner remains operational during the discharge; however the status LED flashes like a "heartbeat."



IT3875 Charge Pack Discharge

Setting Up and Connecting the Cordless System

Install the base and cordless scanner by following the steps shown below:

Important: Make sure the cordless scanner's charge pack has been fully charged. See "Charging Your Charge Pack" on page 1-5 for charging instructions.

Keyboard Wedge Interface

- 1. Turn off the power to the host system.
- 2. Connect the interface cable to the base and to the terminal/computer (steps 1-3, shown in the illustration below). Depending on your application, the interface cable you need may be different than the one shown.



Note: For optimal coverage, place the base and its antenna as far away from other sources of RF interference, with a clear transmitting path to the scanner(s).

The base can be mounted on a wall or a ceiling. Try to place the base so that the antenna is in a vertical (straight up and down) position whenever possible. An extra Base Association Bar Code is provided in case the base is mounted where the label might be difficult to scan (the Association process is described on page 1-10).

RS-232 Interface

In an RS-232 configuration, connect your interface cable between the base unit and the host system (steps 1-3, shown in the illustration below). You also need to use an external power supply. Contact your distributor for more information on ordering power supplies or RS-232 cables.



3. Turn on the power to the host system. Verify that the base is on; the green LED on top of the unit should be on. (The base does not have a beeper.)

4. Using the cordless scanner, scan the Association Bar Code (the bar code label on the top of the base) to link that scanner to the base.



Two quick beeps followed by clicking, then a single beep indicates a "good" association. The scanner is in communication with the base. If the scanner clicks for 30 seconds and signals an error (triple beep), it has not associated with the base.

- Note: If the charge pack is removed from the scanner and replaced after association, the scanner automatically reassociates to the base, if the base has power. In this case, the scanner beeps when a charged charge pack is installed, then beeps a second time after full association, typically five to ten seconds later.
- Note: A scanner always defaults to work group 0 after scanning a base I.D. bar code.
- After your cordless scanner has been associated with its base unit, program the system to work with your terminal or computer by scanning the Terminal Setup Codes. Use the Supported Terminal list (page 2-6) to scan your terminal's Terminal ID.

With Plug and Play programming, you scan *only* one bar code to program the cordless system to work with a designated interface, including any required prefixes and suffixes.

6. To determine if your cordless system is set up correctly, scan one of the sample bar codes in the back of this manual.

Connecting More Scanners to the System

Up to nine cordless scanners may be associated with one base unit. Add more cordless scanners to a base unit by following the steps shown below:

- 1. Make sure the cordless scanner's charge pack has been fully charged.
- 2. Scan the Association Bar Code (the bar code label on the top of the base) to link each scanner to the base.

The base stores a unique I.D. for each scanner (up to nine) to identify the scanner during data communication. Two beeps followed by clicking, then a single beep from the scanner indicates a "good" association. The base rejects a tenth cordless scanner trying to link to its network, sending the scanner an error command. (A rejected scanner beeps three times, indicating an unsuccessful association.)

Note: When you associate more scanners with the base, you don't have to program your cordless system to communicate with your terminal or computer if you've already completed step 5 on page 1-10.

Beeper and LED Sequences and Meaning - IT3870/ IT3875

The base contains a green LED that indicates the status of the unit and verifies its communication with the host system. The IT3870/IT3875 contains an LED on the top of the unit to indicate its power up, communication, and charge pack status. Simply stated, red LED = error; green LED = success of any sort; yellow LED = device is working or busy. The unit's audible indicators have meaning as well -- 3 beeps = error; 2 beeps = menu change; 1 beep = all other successes; clicking/ticking = progress; steady humming = PDF417 decoding

The table below lists the indication and cause of the LED illumination and beeps for the IT3870/IT3875.

LED Indication	Beeper Indication	Cause
Normal Operation		
Steady Yellow (IT3870)	None	Working/busy
Yellow - blinking	None	Battery low
Steady yellow	Clicking	Indicates an association attempt
Steady yellow	Ticking/humming	Indicates PDF417 or MicroPDF417 decoding in process
Steady green	1 beep	Successful communication or association
Red, blinking	3 beeps	Failed communication or association
Menu Operation		
Steady green	Two beeps (high pitch, medium pitch	Successful menu change
Steady green	Two beeps (high pitch, medium pitch)	Successful intermediate menu operation
Red, blinking	3 beeps (all 3 high pitches)	Unsuccessful menu change

Beeper and LED Sequences and Meaning - ST5770

The ST5770 contains a beeper and two LEDs on the top of the unit (green and yellow) to indicate its power up, communication, and charge pack status. The tables below list the indication and meaning of the beeps and LED illumination scanner.

ST5770 Scanner LED Indication

Sequence	Meaning
Green LED on	Trigger pulled, out of range
Green LED on, 2 seconds	Successful decode and communication
Green LED blinks, 2 seconds	Successful decode with unsuccessful communication, or unsuccessful clear to scanner
Green LED on, 2 seconds	Enter/exit programming mode, successful parameter change in programming mode
Green LED blinks, 2 seconds	Unsuccessful parameter change in programming mode
Yellow LED on	Scanning, trigger pulled (in or out of range)
Yellow LED blinks	Low battery (trigger pulled)

ST5770 Scanner Beep Indication

Sequence	Meaning
No beep	No scanning, scanning, or low battery (trigger pulled)
1 beep	Successful decode and communication
Clicking, then1 beep	Successful reassociation
Clicking only	Unsuccessful reassociation
2 beeps, clicks, then1 beep	Successful association to base
3 beeps - same pitch	Unsuccessful association to base (10th scanner), out of range, or no network.
3 beeps - 2 high and 1 low pitch	Enter/exit programming mode or successful association to base. Successful or unsuccessful parameter change in pro- gramming mode.
4 beeps - low, high, low, high pitch	Communication error: Successful decode with possible unsuccessful communication to base. Check host to deter- mine if data arrived properly.

LED Sequences and Meaning - ST2070

The base contains a green LED that indicates the status of the unit and verifies its communication with the host system.

Sequence	Meaning
LED on continuously	Power on, system idle
LED blinks, long duration	Power on, diagnostic error
LED blinks, short duration	Receiving data from scanner, host, or aux port
LED blinks, four long pulses	Communication error detected

ST2070 Base LED Indication

Basic Operation of the Cordless System

The following system block diagrams illustrate the basic operating components of the cordless system.

Cordless Base

The cordless base provides the link between the cordless scanner and the host system. The base contains a control/interface assembly and an RF communication module. The RF communication module performs the data exchange between the cordless scanner and the control/interface assembly. The control assembly coordinates the central interface activities including: transmitting/receiving commands and data to/from the host system, performing software activities (parameter menuing, visual indicator support, power-on diagnostics), and data translation required for the host system.



RF (Radio Frequency) Module Operation

The cordless system uses a state-of-the-art two-way 2.4 GHz frequency-hopping spread spectrum radio to transmit and receive data between the scanner and the base. Designed for point-to-point and multipoint-to-single point applications, the radio transmits data at a rate of 1 megabit per second (Mbps). The radio operates using a license free ISM band, which sends relatively small data packets at a fast data rate over a radio signal with randomly changing frequencies, makes the cordless system highly responsive to a wide variety of data collection applications and resistant to noisy RF environments.

The RF radio used in the cordless system has been tested and approved as complying with the two leading standards-setting organizations that serve as regulatory models for compliance in most countries. In North America, the radio is approved under the standards in FCC B Part 15.249 regulations and, in Europe, under the standards in ETS 300 328 regulations.

Cordless Scanner

The cordless scanner enables fast and accurate bar code scanning using a noncontact linear imager or laser input engine. The scanner maintains radio communication with the base unit up to 100 feet (30m) depending on the environment.

The scanner is comprised of a linear imager or laser scan engine, a decode/ control assembly, and an RF communication module. The scan engine performs the bar code image illumination and sensing. The decode/control assembly coordinates the central communication activities including: capturing and decoding the bar code image data, performing software activities (parameter menuing, visual indicator support, low battery indication), and data translation required for the host system. The RF communication module performs the data exchange between the scanner and the base.



System Conditions

The components of the cordless system interact in specific ways as you associate one or more scanners to a base, as you move a scanner out of range, bring a scanner back in range, replace a scanner charge pack, or swap scanners between two cordless systems. The following information explains the cordless system operating conditions.

Association Process

After you scan the association label, the base synchronizes radio parameters and the work group parameter table in the scanner. The work group table is uploaded during the clicking sequence. Two beeps, clicking, then a single beep indicates the process is complete. The base blinks while it is sending the table to the scanner. Until the table is uploaded, scanning and data transmission is interrupted. If the base is off or not working properly, the scanner emits an error (triple) beep after trying for 30 seconds to associate to the base.

The work group table is also uploaded any time the base believes a previously associated scanner wishes to join the network. A scanner always tries to join the last base it was associated to, even if the scanner has been without power for several days. The base allows a scanner to associate as long as there are fewer than nine scanners associated to the base.

Note: A scanner always defaults to work group 0 after scanning a base I.D. bar code.
Scanner is Out of Range

The cordless scanner is always in communication with its base, even when it is not transmitting bar code data. Whenever the scanner can't communicate with the base for a three second interval, it is out of range. If the trigger is pulled while the scanner is out of range, the red LED illuminates on the IT3870/IT3875 and the green and yellow LEDs illuminate on the ST5770. When you scan a bar code, the scanner issues 3 beeps and does not try to send data to the base.

Note: While the scanner is out of range, it consumes more power searching for the base continuously. To conserve battery power, store the scanner with the charge pack removed, or program it for Charge Pack Conservation mode (see page 2-15).

Scanner is Moved Back Into Range

The scanner silently rejoins (no beep after connecting and synchronizing with the base) if the scanner has not been reset (charge pack disconnected and reconnected), no menu codes have been scanned by other scanners in the work group, and the base has not been reset (see Base Reset Conditions, next page). Any one of these three conditions can cause the scanner to go through a reassociation process (definition on page 1-18) when it is moved back in range. If the scanner reassociates, you will hear a single beep when the reassociation process (uploading of the parameter table) is complete.

If you believe you are in range and are still hearing a triple (error) beep, you may have been removed from the base's network. This could happen if the scanner loses power or goes out of range for three seconds. Try scanning the association label or reset the scanner by removing and reinserting the charge pack.

Replacing Charge Pack While Associated

When you insert the charge pack, the scanner beeps, followed by clicking. During this period the work group parameter table is uploaded to the scanner from the base. Scanning and data transmission is interrupted. When the scanner emits a second beep, you may scan again. If you don't receive a second beep, the table was not transferred successfully either because the scanner was out of range or all of the data was not received. Scan the association label again.

Moving Scanners From One Base to Another

You may transfer a scanner from one base to another simply by scanning a new base association label. A scanner can only be associated to one base at a time. Once a scanner has been associated to a base, it tries to stay associated to that base until a new base association label has been scanned. The new base adds a scanner to its association list as long as fewer than nine scanners are in its network. If a base has nine scanners in its network, you need to disassociate one scanner before adding another (see next section).

Swapping Scanners Between Two Systems with Nine Scanners on Each

You may use the Remove Scanner Selection (page 5-4) to disassociate any scanner. Add a new scanner by scanning the association label with the new scanner. If you cannot scan the disassociation label because the scanner you are trying to disassociate was damaged, remove power from that scanner and it automatically disassociates in approximately three seconds.

Glossary

Rejoin

Rejoin is when the scanner goes out of range and then comes back in range. The scanner silently rejoins (no beep after connecting and synchronizing with the base) if the scanner has not been reset (charge pack disconnected and reconnected), no menu codes have been scanned by other scanners in the work group, and the base has not been reset.

Base Reset Conditions

The base resets when base power is lost or when a diagnostic problem is sensed. In either case, the scanners automatically reassociate if they are within range.

Reassociation

The process of uploading the work group parameter table from the base is called "reassociation." During reassociation, the scanner clicks, then beeps once. Reassociation is done automatically, without having to scan an association label.

Association List

The base keeps an association list of up to nine entries. This list maintains the associated scanners' radio serial numbers and dynamic addresses. New dynamic addresses are assigned to the scanners each time a base reset occurs. This helps the cordless system track the status of the different scanners in its network during the association and reassociation process.

Communication Between the Cordless System and the Host

The cordless scanner provides immediate feedback in the form of a "good read" indication (a green LED on the scanner and an audible beep) after a bar code is scanned correctly and the base has acknowledged receiving the data. This is possible since the cordless system provides two-way communication between the scanner and the base.

When data is scanned, the data is sent to the host system via the base unit. Confirmation from the host system or the base indicates that the data sent was received by the host. The cordless scanner recognizes two forms of host confirmation: data acknowledgement (ACK) from the base unit or an "ACK" from the host system. If it cannot be determined that the data has been properly sent to the host system, the scanner issues an error indication. You must then check to see if the scanned data was received by the host system.

Acknowledgement from the Base

If the cordless system is configured for a keyboard wedge host interface, a signal (ACK) is sent from the base confirming that the data was received and is being sent on to the host system. (Since keyboard wedge interfaces cannot provide bi-directional communications, they do not permit host confirmation.)



Acknowledgement from the Host

Host system confirmation may be implemented with a bi-directional interface like RS-232. In this configuration, when the base unit receives the scanned data from the scanner and forwards it to the host, the cordless system waits for a signal from the host that it received the data. (For information on enabling this feature and using Host Escape commands, see "Host ACK Selection" on page 3-6).



Auxiliary Port

The Auxiliary (Aux) Port of the ST2070 is a bi-directional RS-232 port. When the Aux Port is configured as the interface (either using the Plug and Play RS-232 code or terminal ID = 000), the Aux Port is set up to be an RS-232 output port.

For all other interfaces, the Aux Port is available as an RS-232 input port. Peripheral devices can send data into the Aux Port, and the data is automatically sent out the main port to the host system.

Note: The Auxiliary Port cannot be used as an input when the base is configured for the following interfaces: Non-Decoded Laser Emulation (HHLC), wand emulation, and terminal ID = 000 (Aux Port RS-232 output).

Aux Port as an RS-232 Output Port

When the auxiliary port is configured as an output port, use the Auxiliary Port Protocol section (page 3-11 - page 3-13) to configure baud rate, parity, data bits, stop bits, and flow control. To change outgoing data prefix/suffixes, set up data formatting, and change symbology selections, use the programming selections in Chapter 5.

Aux Port as an RS-232 Input Port

When the auxiliary port is configured as an input port, incoming messages can be passed on to the host system "as is" or they can be manipulated by the base prior to sending to the host system. This manipulation may include attaching prefixes/suffixes to the message and/or data formatting the message.

In order for the base unit to correctly receive a message into the Aux Port, it is recommended that the incoming message be "framed" by known start and stop characters. These characters are attached to the message by the input peripheral, and the base is then programmed to look for these characters. The base unit is then able to recognize the beginning and end of a message, eliminating the possibility of partial messages being sent to the host system. Use the Data Character Selection bar codes (page 3-17) to program these "framing" characters.

The Auxiliary Protocol section (page 3-11 - page 3-13) is used to configure baud rate, parity, data bits, stop bits and flow control to match the peripheral protocol settings.

Accessories for the Cordless System

Several accessories are available for the cordless system. Contact your distributor for more information or to order accessories.

Charge Packs (CLESS/NIMH/S)

The charge pack for the cordless scanner is a rechargeable Nickel Metal Hydride (NiMH) pack. The unique design of the charge pack it to be directly charged in a two-prong wall outlet commonly used in North America.

The charge pack may be charged anywhere in the world through a universal charge strip to physically adapt to the various power plug and socket configurations.

Each scanner is shipped with one charge pack. Order a back up charge pack or a replacement charge pack separately.

Charge Strips

To charge more than one charge pack at one time, charge strips are available. The charge strips are offered in two or six outlet configurations and may be conveniently wall mounted or placed on flat surfaces. The charge strip uses a standard PC (IEC 320) grounded power cord between the charge strip and the electrical AC outlet.

Note: International versions of the power cords are provided by HHP's country partners or may be purchased from your local PC supplier. HHP does not supply these power cords.

Charge Pack Adapters

Charge pack adapters allow the charge pack to be plugged directly into many international outlet receptacles. After the charge pack is removed from the reader, just snap on an adapter and plug it into an outlet. Two models are available: CLESS/ADAPTEURO for Europlug CEE 7/16 socket types, and CLESS/ADAPTUK for United Kingdom BS 1363 socket types.

Belt Holster

The belt holster holds the cordless scanner when not in use. The belt holster consists of a foam covered wire frame clasped to an adjustable nylon web belt designed to be worn around the waist.

Wall Mount Kit (Standard)

The standard wall mount holder stores the cordless scanner on a vertical surface for convenient access. The scanner easily slides between two rubberized fingers that hold the scanner when it is not in use.

Wall Mount Kit (Industrial)

Similar to the standard wall mount holder, the rubberized fingers on the industrial wall mount holder are smaller to maintain a firm grasp on the scanner under jolting and jarring conditions, such as those expected in fork lift applications.

Head Cover

The head cover features a "D" ring to attach to a tool balancer to suspend the scanner rather than putting it down.

Base Wall Mount Bracket

For applications where the ST2070 base needs to be firmly mounted to a wall. The bracket slides into the molded feature on the back side of the base.

Visual Menu[™]

Visual Menu is a software configuration tool that provides the ability to configure the cordless system by connecting the base unit to the COM port of a PC. Visual Menu allows you to download firmware upgrades, change programmed parameters, and create and print programming bar codes. Please refer to Chapter 7 for information about installing Visual Menu from the HHP web site.

IQ App Loader[™] (IT3875XXX-X2-1 and ST2070-5 only)

IQ App Loader is a PC tool that takes script applications you create in a text editor and compiles and loads them into the ST2070-5 base. Please refer to the VersaCode™ Language Reference User's Guide for additional information.

IQ App Designer[™] (IT3875XXX-X2-1 and ST2070-5 only)

IQ App Designer is a user friendly PC software tool that automates the development of custom script applications. Although an experienced script programmer probably will find greater flexibility in writing scripts using a standard text editor, this PC tool offers a graphical design environment for rapid development with minimal programming experience. Please refer to the IQ App Designer User's Guide for additional information.

Quick Start & Interface Menu

Introduction

Use this section to program the cordless system to work with your terminal or computer (host system).

This programming section contains the following menu selections:

- Plug and Play
- Terminal Interface
- Country Code
- Keyboard
- Output Delays
- Wand Emulation
- Power Settings
- Reset Factory Settings and Status Check

All operating parameters are stored in nonvolatile memory resident in the cordless system, where they are permanently retained in the event of a power interruption. When you receive your cordless system, certain operating parameters have already been set. These are the factory defaults, indicated by an asterisk (*) on the programming pages (beneath the default programming bar code). Default Charts that list all the factory settings may be found near the end of this System Manual.

A Programming Chart (found on the inside back cover of this manual) contains alphanumeric bar codes for setting additional programming options, such as the digits representing Symbology Message Length. The chart explains how and when to use the alphanumeric bar codes.

A Sample Bar Codes pages (located near the back of this manual) provides bar code symbols you may scan to verify that your cordless system has been programmed correctly and is communicating with your host system.

Plug and Play Selections

Note: Plug and Play menu codes will default all settings before programming the interface.

Industrial Interface: IBM PC

<Factory Default>



IBM PC AT and Compatibles Interface (also PS/2 30-286, 50, 55SX, 60, 70, 70-061, 70-121, 80)

Note: The bar code above also programs a CR (carriage return) suffix.

Industrial Interface, Aux Port: RS-232



RS-232 Interface

Note: The bar code above also programs the following parameters: **Programmable Option Setting**

Baud Rate Parity Data Format Prefix Suffix 38,400 bps None 8 data bits, 1 stop bit None CR

IBM 468X/9X Ports 5B, 9B, and 17 Interface

Scan one of the following "Plug and Play" codes to program the interface for IBM 4683 Port 5B, 9B, or 17.

Note: When using any of the IBM 4683 interfaces, the maximum allowable data rate into the base aux port is 9600 baud.



IBM 468X/9X Port 5B Interface



IBM 468X/9X Port 9B HHBCR-1 Interface



IBM 468X/9X Port 9B HHBCR-2 Interface



IBM 468X/9X Port 17 Interface

Industrial Interface, Aux Port: Wand Emulation **Black High**



Wand Emulation (Code 39 Format) Interface



Wand Emulation (Same Code Format) Interface Supports Code 39, UPC, EAN, Code 128, Interleaved 2 of 5, and Codabar. All other codes are output as Code 39.

Note: The two bar codes above also program the following parameters: Programmable Option Setting Transmission Rate 25 inches per second

Output Polarity

Black High

Industrial Interface, Aux Port: Wand Emulation White High



Wand Emulation (Code 39 Format) Interface



Wand Emulation (Same Code Format) Interface Supports Code 39, UPC, EAN, Code 128, Interleaved 2 of 5, and Codabar. All other codes are output as Code 39.

Note: The two bar codes above also program the following parameters: Programmable Option Setting

Transmission Rate Output Polarity

25 inches per second White High

Note: When in Wand Emulation mode, bar code data containing more than 48 characters may not be sent to the host device.

Non Decoded Laser Emulation (HHLC)

Use HHLC when connecting to a secondary terminal with integral decoding. This setting also sets the transmission rate to 37 scans per second and polarity to white high.



Non Decoded Laser Emulation

Terminal Interface Selections

If your terminal is not one of the Plug and Play options, you must program your terminal's interface using one of the "Terminal I.D." numbers listed below. To program your terminal to the scanner, scan the Program Terminal Interface bar code below, then scan the appropriate Terminal I.D. code and *Save* from the Programming Chart on the inside back cover.



Program Terminal Interface

Note: The factory default Terminal I.D. is 003.

Supported Terminals

<u>Terminal</u>	<u>Model(s)</u>	<u>Terminal</u> I.D.
ADDS	4000/110, 4000/160, 4000/260	003
Bull	BDS-7 Honeywell (HDS-7)	035
Citadel	TS90XX Keyboard Wedge	003
Citadel	Direct Connect	003
DEC	PC433 SE (Portable PC)	003*
DEC	VT-220, 320, 330, 340, 420	004
DEC	VT-510, 520, 525 (PC Style)	005
DEC	VT-510, 520, 525 (DEC Style LK411)	104
DELL	Latitude (Portable PC)	003*
DTK	486 SLC (Portable PC)	003*
Falco	5220	047
Fujitsu	Point 510	003*
Fujitsu	Point 1600	003*
Fujitsu	Stylistic (Portable PC)	003*
Honeywell	HDS7	035
HHLC	Non-Decoded Laser Emulation	**
IBM	PC XT	001
IBM	PS/2 25, 30, 77DX2	002
IBM	AT, PS/2 30-286, 50, 55SX, 60, 70, 70-061, 70-121, 80	003
IBM	AT Compatibles Keyboard Emulation (Non-wedge)	003
IBM	Thinkpad	003*
IBM 102 Key	3151, 3161, 3162, 3163, 3179, 3191, 3192, 3194, 3196, 3197, 3471, 3472, 3476, 3477, 3482, 3486, 3488	006

Supported Terminals (Continued)

<u>Terminal</u>	<u>Model(s)</u>	<u>Terminal</u> I.D.
IBM 122 Key	3179-1, 3191, 3192, 3471, 3472, 3194	007
IBM 122 Key	3196, 3197, 3476, 3477, 3482, 3486, 3487, 3488	008
IDEAssociates	276, 277, 486, 487, 587, 12471-01 ADC	071
Lee Data	IIS	007
Link ANSII	MC-3+, MC-5	015
Link ASCII	MC-3+, MC-5	014
Link Enhanced PC	MC-3+, MC-5	018
Midwest Micro	Elite TS30PS (Portable PC)	003*
Mitak	4022 (Portable PC)	003*
Olivetti	M19, M24, M28, M200	001
Olivetti	M240, M250, M290, M380, P500	003
Relisys	TR 175	003
RS-232 Host Port		050
RS-232 Aux Port		000
Serial Wedge		050
Televideo	990, 995, 9060	002
Texas Instruments	Extensa 560CD (Portable PC)	003 [*]
Toshiba	2600 (Portable PC)	003 [*]
Toshiba	Satellite T1960, T2130, CS (Portable PC)	003 [*]
Wand Emulation Code	39 output (via Aux Port)	**
Wand Emulation Same	e Code output (via Aux Port)	**
WYSE	WY-30	013
WYSE	WY-85/185	016
WYSE ANSI	WY 55, 60, 120, 150, 160, 325, 370, 99GT	015
WYSE ASCII	WY 55, 60, 120, 150, 160, 325, 370, 99GT	014
WYSE Enhanced PC	WY 55, 60, 120, 150, 160, 370	018
Zenith	Z-note (Portable PC)	003*
* Emulate External Keyboards and Automatic Direct Connect Mode may also need to		

* Emulate External Keyboards and Automatic Direct Connect Mode may also need to be turned on (see pages 2-9 and 2-11).

** Use Plug and Play Selections on pages 2-4 and 2-5.

Keyboard and Delays Selections

Keyboard Country

This allows you to re-map the keyboard layout for your selected country. As a general rule, the following characters are not supported by the cordless system for countries other than the United States:







Denmark, Finland, Norway, Sweden





Germany, Austria







Keyboard Style Selections

Using the Keyboard Style selections, you can program special keyboard features, such as Caps Lock and Shift Lock.

Regular is used when you normally have the Caps Lock key off.

Caps Lock is used when you normally have the Caps Lock key on.

Shift Lock is used when you normally have the Shift Lock key on (not common to U.S. keyboards).

Automatic Caps Lock is used if you change the Caps Lock key on and off. The software tracks and reflects if you have Caps Lock on or off (AT and PS/2 only). This selection can only be used with systems that have an LED that notes the Caps Lock status.

Emulate External Keyboard should be scanned if you do not have an external keyboard (IBM AT or equivalent).



*Regular



Shift Lock



Emulate External Keyboard



Caps Lock



Automatic Caps Lock

Keyboard Style Modifiers

This allows you to program special keyboard features, such as CTRL+ codes and Turbo Mode.

Control + ASCII Mode On: If you scan this selection, the cordless system sends key combinations for ASCII control characters for values 00-1F. Refer to page 8-1 for CTRL+ Values.



Control + ASCII Mode On



*Control + ASCII Mode Off

Turbo Mode: Selecting Turbo Mode On, (for the IBM AT only), programs the cordless system to send characters to the terminal faster.



Turbo Mode On



*Turbo Mode Off

Numeric Keypad Mode: Selecting Numeric Keypad Mode On sends numeric characters as if entered from a numeric keypad.



Numeric Keypad Mode On



*Numeric Keypad Mode Off

Automatic Direct Connect: When Emulate External Keyboard has been selected (page 2-9), Automatic Direct Connect Mode keeps the integrated keyboard from becoming permanently disabled. (This selection disables the keyboard for the duration of the bar code transmission.)



Automatic Direct Connect Mode On



*Automatic Direct Connect Mode Off

Output Delays Selection

This selection provides control of the time delays between data output by the cordless system to the host terminal. The actual delay is 5 milliseconds multiplied by the programmed value (00 - 99). Default = 00.

Intercharacter Delay is the time delay between data characters output by the cordless system to the host terminal.

Interfunction Delay is the time delay between function (key) codes output by the cordless system to the host terminal.

Intermessage Delay is the time delay between data messages or records output by the cordless system to the host terminal.

Example: You need a 45 millisecond delay. Scan the Intercharacter Delay bar code. Scan "0," "9," and Save on the Programming Chart (09 x 5ms = 45ms).





Interfunction Delay (x5mS)¹



1. A two-digit number and Save are required after scanning this programming bar code. Refer to the Programming Chart (inside back cover).

Wand Emulation Selections

Note: When in Wand Emulation mode, bar code data containing more than 48 characters may not be sent to the host device.

Transmission Rate Selection

This programming selection sets the transmission rate from 10 ips (inches per second) to 300 ips if the cordless system is in Wand Emulation mode. Programming the transmission rate causes the data to be sent at the specified rate. The programmed transmission rate must be compatible with the device receiving the bar code data.



300

Output Polarity Selection

This selection allows you to set the output logic convention for the digital output. The choices are White High and Black High.



*Black High

Power Settings

Base Low Power Mode

You may want the base unit to draw less power when it is being powered by a portable data terminal or laptop. Use Base Low Power mode to tell the base to draw less power.





Note: Using Base Low Power Mode increases latency in radio communications.

Charge Pack Conservation Mode

The scanner offers three low power modes: 1) No timeout, 2) Don't check base network before timeout, and 3) Check base network before timeout.

The lowest standby current is achieved with "No timeout" selected. Radio contact is maintained and workgroup configuration settings are maintained. "No timeout" is the default setting and is recommended if the scanner is active for most of the workday, and the charge pack is removed when the scanner is not in use.

No Timeout

Product	Current
IT3870/ST5770	15 mA
IT3875	20 mA



*No Timeout

With Timeout

Product	Prior to Timeout	After Timeout
IT3870/ST5770	20 mA	10 mA
IT3875	25 mA	15 mA

If "Don't check base network before timeout" is selected and the scanner is idle. The timeout period is selectable in increments of 15 minutes up to one hour. On the next trigger-pull, the scanner begins the reassociation process to restore the radio link and the workgroup configuration settings. This setting is recommended if the scanner is left inactive for long periods of time during the workday or if the charge pack is left attached when the scanner is not in use.



Don't Check for Network Base Before Timeout

The "Check base network before timeout" mode is identical to the previous mode except that when the timeout period expires, the scanner tests whether it is still in radio contact with the base. This setting may be recommended if the charge pack is left attached and the base is powered off at the end of each working day.



Check for Network Base Before Timeout **Timeout Period Selections**



Timeout after 15 minutes



Timeout after 45 minutes



Timeout after 30 minutes



*Timeout after 1 hour

Low Power Timeout (IT3875 only)

The IMAGETEAM 3875 enters a sleep mode when low power timeout occurs. When the scanner goes to sleep, the keypad is temporarily disabled. To wake the scanner from the sleep mode pull the trigger or press ENTER. Pressing the ENTER key wakes the system even if the executing script is not accepting keypad input.

Factory Default and Revision Report Selections

Reset Factory Settings

Scanning the **Factory Default Settings** bar code resets the cordless system to the original factory settings, clearing any programming changes you may have made. You may reset the factory default settings for the current application group or for all application groups.

The Current Application Group Default defaults only the settings described in Chapter 4 of this manual.



Factory Default Settings: Current Application Group

The ALL Application Groups Default sets the terminal ID to 003, then changes all settings to factory default values. (See Chapter 12 for a listing of all the factory defaults.)



Factory Default Settings: ALL Application Groups

Revision Report

Scan the Report Base Software Revision bar code to transmit the cordless base software revision level to the host terminal. The base software revision will be printed out as "Base software revision: X.XX, Radio: K.KK." (The "Xs" and "Ks" will vary according to the firmware revision.)



Report Base Software Revision

Scan the Report Scanner Software Revision bar code to transmit the cordless scanner software revision level to the host terminal.



Report Scanner Software Revision

Scanner software and hardware revision for the IT3875 can be accessed through the System Info portion of System Setup described on page 4-5.



Introduction

Use this section to program the communications parameters for the cordless system.

This programming section contains the following menu selections:

- Host Port Protocol/Communications (RS-232)
- Auxiliary Port Protocol/Communications (RS-232)

Host Port Protocol Default Host Port Protocol

<Default All Host Port RS-232 Protocol>



Baud Rate Selection

This selection sets the baud rate from 300 bits per second to 38,400 bits per second. Programming baud rate causes the data to be sent at the specified rate. The host terminal must be set up for the same baud rate as the cordless system to ensure reliable communication.









19200





Host Port Protocol

Parity Selection

This selection provides a means of checking character bit patterns for validity. The cordless system can be configured to operate under Even, Odd, Mark,None, or Space parity options. The host terminal must be set up for the same parity as the cordless system to ensure reliable communication.



*None



Space





Odd

Word Length Data Bits Selection

This selection sets the Word Length at seven or eight bits of data per character. If an application requires only ASCII Hex characters 0 through 7F decimal (text, digits, and punctuation), select 7 data bits. For applications requiring use of the full ASCII set, select 8 data bits per character.



7 Data Bits



Host Port Protocol Word Length Stop Bits Selection

This selection sets the Word length at one or two stop bits.





2 Stop Bits

Hardware Flow Control Selection

This selection turns on hardware flow control that checks for a CTS signal before sending data. This option is useful when your application supports the CTS signal.

Note: This selection cannot be used with Serial Wedge Output Selection.





Serial Wedge Output Selection

This selection selects the serial output direction required by your application. P1 and P2 are serial wedge designations printed on the serial wedge cable. Usually, one goes to the host and one goes to the terminal, depending on your specific application and the serial wedge cable.



To P1



To P1 and P2



To P2



*None (Host Port RS-232)

Host ACK Selection

Some applications require that the host terminal (or server) approve or reject incoming bar code data and notify the operator of these actions. These applications require that the host maintain control over the response indicators emitted from the source scanner. Turning the Host ACK selection on, configures the cordless system scanners to respond to commands from the host system.

The following criteria must be met for the Host ACK to work correctly:

- The cordless system must be configured for "Host Port RS-232" (Terminal ID = 050)
- Both the host terminal and the cordless system must have RTS/CTS handshaking ("Hardware Flow Control Selection" on page 3-4) enabled.
- Host ACK must be enabled (page 3-7).
- System performance degrades when using Host ACK at rates lower than 9600.
- The host terminal software must be capable of interpreting the bar code data, make decisions based on the data content, and send out appropriate escape commands to the source scanner.

Escape commands are addressed to the source scanner via "Application Work Groups." Once a command is sent, all scanners in a group respond to that command. Because of this situation, it is recommended that each scanner is assigned to its own group.

The commands to which the scanner responds are listed on page 3-8 and page 3-9. The <ESC> is a **1B hex**. A typical command string is y < ESC> x, where "y" is the application work group number, "<ESC> x" is the escape command, and the <u>comma is the terminator</u>.

Up to twenty commands may be strung together to create custom response sequences. An example of a command is listed below.

0<ESC>4<ESC>5<ESC>6,

The above example will make a scanner in application work group zero beep low, medium, high.

Once Host ACK is enabled, the system works as follows:

- The scanner reads a code and sends data to the base/host system. No audible or visual indication is emitted, unless "Decode Beep" is enabled (page 3-10). The scanner read indicator goes out upon a successful read.
- Scanner is suspended until 1) a valid escape string is received from the host system (via the base) or 2) the scanner "times out."
- Once condition 1 or 2 above has been met, the scanner is ready to scan again, and the process repeats.

Time out is indicated by three rapid beeps at the same pitch. A time out occurs if the source scanner does not receive a valid escape command in 10 seconds. If a time out occurs, the operator should check the host system to understand why a response to the scanner was not received.

Host ACK Enable





Escape Commands

The tables below list the escape commands that must be generated from the host system and the resulting action(s).

Command	Action
<esc> a</esc>	Beep (two high tones), illuminate green LED for two seconds
<esc> b</esc>	Beep (three low tones), illuminate green LED nine times
<esc> 1</esc>	Illuminate green LED for 135 milliseconds
<esc> 2</esc>	Illuminate green LED for two seconds
<esc> 3</esc>	Illuminate green LED for five seconds
<esc> 4</esc>	One beep at low volume
<esc> 5</esc>	One beep at medium volume
<esc> 6</esc>	One beep at high volume
<esc> 7</esc>	Beep (one medium tone), illuminate green LED two seconds
<esc> 8</esc>	Beep (three low tones), illuminate green LED nine times

ST5770 Escape Commands

Host Port Communications IT3870/IT3875 Escape Commands

Command	Action
<esc> a</esc>	Indicate as if successful menu change made
<esc> b</esc>	Indicate as if unsuccessful menu change made
<esc> 1</esc>	Illuminate green LED for 135 milliseconds (followed by at least 70 mSecs. dark time when multiple blinks)
<esc> 2</esc>	Illuminate green LED for two seconds (followed by at least 500 mSecs. dark time when multiple blinks)
<esc> 3</esc>	Illuminate green LED for five seconds (followed by at least 500 mSecs. dark time when multiple blinks)
<esc> 4</esc>	One beep at low volume
<esc> 5</esc>	One beep at medium volume
<esc> 6</esc>	One beep at high volume
<esc> 7</esc>	Indicate as successful decode and communication to host.
<esc> 8</esc>	Indicate as unsuccessful decode and communication to host.

Decode Beep Selection

Note: Decode Beep mode is active only when the programming selections Host ACK (page 3-6) or Data Format Required (page 5-26) are turned on.

When Host ACK Selection is on, the scanner will only beep/blink in response to the Escape commands generated by the host. Should you also want the scanner to beep when a bar code has been successfully decoded and successfully communicated to the base, turn the Decode Beep Selection on.

When Data Format Required is on, the scanner will only beep if the input data conforms to the edited format or triple beep if it does not meet the format requirements. Should you also want the scanner to beep when a bar code has been successfully read and sent to the host from the base, turn on the Decode Beep Selection.




Auxiliary Port Protocol Default Auxiliary Port Protocol

<Default All Auxiliary Port Protocol>



Baud Rate Selection

This selection sets the baud rate from 300 bits per second to 38,400 bits per second. Programming baud rate causes the data to be sent at the specified rate. The device connected to the Auxiliary Port must be set up for the same baud rate as the Aux Port to ensure reliable communication.





1200



4800





600



9600



Auxiliary Port Protocol

Parity Selection

This selection provides a means of checking character bit patterns for validity. The Auxiliary Port can be configured to operate under Even, Odd, Mark, None, or Space parity options. The device connected to the Auxiliary Port must be set up for the same parity as the Aux Port to ensure reliable communication.



*None



Space

Even





Mark

Word Length Data Bits Selection

This selection sets the Word Length at seven or eight bits of data per character. If an application requires only ASCII Hex characters 0 through 7F decimal (text, digits, and punctuation), select 7 data bits. For applications requiring use of the full ASCII set, select 8 data bits per character.





Auxiliary Port Protocol Word Length Stop Bits Selection

This selection sets the Word Length at one or two stop bits.



*1 Stop Bits



2 Stop Bits

Hardware Flow Control Selection

This selection turns on hardware flow control that checks for a CTS signal before sending data. This option is useful when your application supports the CTS signal.





Note: The Auxiliary Port receive function will only work properly if RTS/CTS or ACK/NAK flow control is used. If your host system does not support RTS/ CTS or ACK/NAK handshaking, some or all of your data will be lost.

IBM 4683 Async Address Selections

If you are going to program the interface for IBM 4683 Async Addresses, you must first program the Terminal ID as 51 (see page 2-6). Then, scan one of the programming codes below for your 4683 Async Address selection.

Note: When using any of the IBM 4683 interfaces, the maximum allowable data rate into the base aux port is 9600 baud.



Address \$68 (Socket 23: 2A Left)



Address \$64 (Socket 25: 2A Left)



Aux Port Disable



Address \$69 (Socket 23: 2B Right)



Address \$65 (Socket 25: 2B Right)

Auxiliary Port Communications Host Commands (IT3875XXX-X2-1 and ST2070-5 only)

Most VersaCode script commands can be sent by RS-232 from the host to a scanner via the base unit. When the host sends the VersaCode commands, they are called Host Commands. Host Commands can be used to control every function of the scanner. For example, Host Commands may be used to put a text prompt on the scanner's display or to get input from the scanner or keypad. Host Commands may be used to notify the operator that scanned data has been accepted or rejected by putting a picture on the scanner's display or by sounding the beeper and lighting the LEDs. In this way, they are much like Host ACK escape commands ("Host ACK Selection" on page 3-6), only Host Commands are more powerful.

The following criteria must be met for Host Commands to work correctly:

- The cordless system must be configured for Aux Port RS-232 (Terminal ID = 000).
- Both the host terminal and the cordless system must have RTS/CTS handshaking ("Hardware Flow Control Selection" on page 3-4) enabled.
- Host Commands are addressed to an individual scanner using a fourcharacter Scanner ID.
- The scanner must be expecting the Host Command. This is accomplished using one of three VersaCode commands resident in the scanner: WaitForMultiple Commands, WaitForCommand, or CheckForCommand. For additional information, please refer to the VersaCode Language Reference User's Guide.
- Refer to VersaCode Language Reference User's Guide to determine which VersaCode commands are available as Host Commands and for the correct syntax of the commands.
- The host computer must be capable of sending Host Commands by RS-232 and capable of interpreting the response to each command.

Each scanner responds to only one Host Command at a time. The host receives a response from the scanner when the command has been processed.

Protocol Selection

This selection programs the Auxiliary Port for the protocol required by the input device to the Auxiliary Port. The protocol is a set of rules concerning the exchange of data between serially communicating devices. The Auxiliary Port supports Record, Burst, and ACK/NAK protocols when receiving data from an RS-232 device.

When the Aux Port is being used as an input, data packets can be sent from the peripheral to the Aux Port in two different forms (See "Data Character Selection" on page 3-17).

- Record -- a single string of data that is to be sent to the host system.
- Block -- several strings of data that are to be appended together within the base and sent to the host system as a single message.

The programmer should determine which of the four selections below best meets the requirements of the peripheral.

- Record -- used when the transmitting peripheral is sending messages when no confirmation of receipt is required.
- Record ACK/NAK -- same as Record, however the base responds to the peripheral upon receipt of the message. The <ACK> (acknowledge) character (ASCII 06 hex) is sent to the peripheral to acknowledge that a <NAK> (non-acknowledge) character (ASCII 15 hex) is sent when the message is not received correctly.
- Block ACK/NAK -- same as Record ACK/NAK, but the <ACK> or <NAK> is issued upon completion of the block message.
- Burst -- used when XON/XOFF software flow control is required by the transmitting peripheral.



*Record



Record ACK/NAK



Burst



Data Character Selection

This selection selects the serial output data characters that may be sent from the RS-232 device connected to the Auxiliary Port.

When the Aux Port is used as an input, it is recommended (although not required) that incoming messages be "framed" by start and stop characters. These framing characters indicate to the base the beginning and end of a message. The use of these characters decreases the possibility of missing or partial messages being sent to the host system.

Note: These characters are stripped from the message within the base and are not sent to the host system.

The bar codes below are used to configure the base to conform to the specific framing characters sent from the peripheral device.

- · SOR -- used to program the starting frame character of a "record"
- · EOR -- used to program the ending frame character of a "record"
- · SOB -- used to program the starting frame character of a "block"
- EOB -- used to program the ending frame character of a "block"

Default SOR Character = none (NUL: 00). Default EOR Character = Carriage Return (CR: 0D). Default SOB Character = none (NUL: 00). Default EOB Character = End of Text (EOT: 04).





SOB (Start of Block)¹





1. A two-digit number and Save are required after scanning this programming bar code. Refer to the Programming Chart (inside back cover).

Aux Prefix/Suffix Selections

Aux Prefix and Suffix

Aux Prefix and Suffix characters are data characters you may assign to incoming Auxiliary Port data.

Data frame — Prefix Message Suffix

Characters for the Prefix and Suffix are selected by their hexadecimal ASCII value, up to 12 characters each. Prefix and Suffix characters may be assigned to all incoming data.

Default Prefix (incoming data) = none. Default Suffix (incoming data) = none. Default Prefix (outgoing data) = none. Default Suffix (outgoing data) = Carriage Return (CR).

Programming Steps to Add an Aux Prefix / Suffix to Incoming Data:

- Step 1. To add a Prefix, scan the Add Aux Prefix programming bar code. To add a Suffix, scan the Add Aux Suffix programming bar code.
- **Step 2.** Scan two bar codes for the Hex Value "72" ("r," which represents the identifier for the Aux Port). Scan the two digits on the Programming Chart (on the inside back cover of this manual).
- Step 3. Refer to the Hex ASCII Chart(page 3-20) to find the Hex value that represents the ASCII characters you wish to attach to the data. Use the Programming Chart (inside back cover) to scan the alphanumeric combination that represents the ASCII characters.
- Step 4. To complete Aux Prefix / Suffix programming, scan either:
 Save This exits, saving the Prefix / Suffix selections you just assigned.
 Discard This exits without changing the Prefix / Suffix.

Other Programming Selections: Scanning the Default Prefix or Default Suffix bar code sets the default Prefix or Suffix (shown above).

Scanning the **Clear All Prefixes** or **Clear All Suffixes** bar code deletes all Prefix or Suffix selections.

If you want to turn off the prefix or suffix formatting for a period of time, scan **Disable Aux Prefix/Suffix**. To turn back on, scan **Enable Aux Prefix/Suffix**.

Note: Aux Prefix / Suffix programming examples may be found on page 3-19.

Auxiliary Port Input Communications Aux Prefix and Suffix Examples

Example 1: Add a Prefix

To add an HT (tab) Prefix to incoming data:

- Step 1. Scan the Add Aux Prefix Prefix Selection bar code.
- Step 2. Scan 7 and 2 on the Programming Chart (inside back cover).
- Step 3. An "HT" is equivalent to "09" (see the Hex ASCII Chart). Scan 0 and 9 on the Programming Chart.
- Step 4. Scan Save.

Example 2: Add a Suffix

To add a CR (carriage return) Suffix to incoming data:

- Step 1. Scan the Add Aux Suffix Suffix Selection bar code.
- Step 2. Scan 7 and 2 on the Programming Chart (inside back cover).
- Step 3. A "CR" is equivalent to "0D" (see the Hex ASCII Chart). Scan 0 and D on the Programming Chart.

Step 4. Scan Save.

- Note: If the Aux Port ID is required in conjunction too other prefixes, scan **5** C **8 0**.
- Note: To program a backslash (\), scan 5 C 5 C.

Auxiliary Port Input Communications Decimal to Hex to ASCII Conversion Chart

Dec.	Hex	ASCII									
0	00	NUL	32	20	SP	64	40	@	96	60	ŕ
1	01	SOH	33	21	!	65	41	А	97	61	а
2	02	STX	34	22	"	66	42	В	98	62	b
3	03	ETX	35	23	#	67	43	С	99	63	С
4	04	EOT	36	24	\$	68	44	D	100	64	d
5	05	ENQ	37	25	%	69	45	E	101	65	е
6	06	ACK	38	26	&	70	46	F	102	66	f
7	07	BEL	39	27	6	71	47	G	103	67	g
8	08	BS	40	28	(72	48	Н	104	68	h
9	09	HT	41	29)	73	49	1	105	69	i
10	0A	LF	42	2A	*	74	4A	J	106	6A	j
11	0B	VT	43	2B	+	75	4B	К	107	6B	k
12	0C	FF	44	2C	,	76	4C	L	108	6C	1
13	0D	CR	45	2D	-	77	4D	М	109	6D	m
14	0E	SO	46	2E		78	4E	Ν	110	6E	n
15	0F	SI	47	2F	/	79	4F	0	111	6F	0
16	10	DLE	48	30	0	80	50	Р	112	70	р
17	11	DC1	49	31	1	81	51	Q	113	71	q
18	12	DC2	50	32	2	82	52	R	114	72	r
19	13	DC3	51	33	3	83	53	S	115	73	S
20	14	DC4	52	34	4	84	54	Т	116	74	t
21	15	NAK	53	35	5	85	55	U	117	75	u
22	16	SYN	54	36	6	86	56	V	118	76	v
23	17	ETB	55	37	7	87	57	W	119	77	w
24	18	CAN	56	38	8	88	58	Х	120	78	х
25	19	EM	57	39	9	89	59	Y	121	79	У
26	1A	SUB	58	ЗA	:	90	5A	Z	122	7A	Z
27	1B	ESC	59	3B	;	91	5B	[123	7B	{
28	1C	FS	60	3C	<	92	5C	/	124	7C	Ι
29	1D	GS	61	3D	=	93	5D]	125	7D	}
30	1E	RS	62	3E	>	94	5E	^	126	7E	~
31	1F	US	63	ЗF	?	95	5F	_	127	7F	DEL

Auxiliary Port Input Communications Aux Prefix Selection







Aux Suffix Selection







1. Scan 7 and 2 and then one or more two-digit numbers and Save after scanning this pro-gramming bar code. Refer to the Programming Chart (inside back cover).

Exit Selection for Aux Prefix / Suffix





Aux Prefix On/Off

The following selections allow you to turn on and off the Aux Prefix and Suffix formatting. These codes are used when you want to toggle between turning on and off the prefix and/or suffix formatting.





Aux Suffix On/Off





Aux Port I.D. Transmit Selection

This will attach the Aux Port identifier (which is the letter "r") to the incoming data at the Auxiliary Port and will send it along with the data to the host device.





Aux Data Format Editor Selections

The Aux Data Format Editor selections are used to edit incoming data to the aux port. For example, you can use the Aux Data Format Editor to insert characters at certain points in bar code data as it is scanned.

It is not necessary to use the Aux Data Format Editor. A set of defaults for the aux data format is already programmed in the base. The selections in the following pages are used only if you wish to alter the default settings. *Default Aux Data Format setting = none.*

If you have changed aux data format settings, and wish to clear all formats and return to the defaults, scan the **Default Aux Data Format** code.

To Add an Aux Data Format

Step 1. Scan the Enter Aux Data Format symbol (page 3-27).

Step 2. Primary/Alternate Format

Determine if this will be your primary aux data format, or one of 3 alternate formats. (Alternate formats allow you "single shot" capability to scan one bar code using a different aux data format. After the one bar code has been read, the scanner reverts to the primary aux data format. See page 3-28.) If you are programming the primary format, scan 0. If you are programming an alternate format, scan 1, 2, or 3, depending on the alternate format you are programming.

Step 3. Terminal Type

Refer to the Supported Terminals Chart (page 2-6) and locate the Terminal ID number for your PC. Scan 3 numeric bar codes on the inside back cover to program the scanner for your terminal ID (you must enter **3** digits). For example, scan **0 0 3** for an IBM AT.

Note: To apply a format to all terminal types, a universal code of 099 is used.

Step 4. Code I.D.

Scan 7 then 2 from the Programming Chart. (This is the hex value for "r," the aux port I.D.)

Step 5. Length

Specify what length (up to 9999 characters) of data will be acceptable for this symbology. Scan the 4 digit data length from the Programming Chart. (Note: 50 characters is entered as 0050. 9999 is a universal number, indicating all lengths.)

Step 6. Editor Commands

Refer to the Format Editor Commands (page 3-25). Scan the symbols that represent the command you want to enter. 94 alphanumeric characters may be entered for each symbology data format.

Step 7. Scan Save to save your entries.

Other Programming Selections

Clear One Aux Data Format

This deletes one aux data format for one symbology. If you are clearing the primary aux format, scan 0. If you are clearing an alternate format, scan 1, 2, or 3, depending on the alternate format you are clearing. Scan the Terminal Type (refer to the Supported Terminals Chart on page 2-6), then 7, 2 (for the aux port I.D.), and the length of the format you want to delete. That length aux data format for that symbology is deleted and all other formats are unaffected.

• Save

This exits, saving any Aux Data Format changes.

• **Discard** This exits without saving any Aux Data Format changes.

Aux Data Formatter Example

Five digit data is sent to the Auxiliary Port, however the host system can only accept eight digit data. Three zeroes must be added to the beginning of the Aux Port data.

Received	Must send
12345	00012345

Refer to the Aux Format Editor Commands on page 3-25 to format the following example. The programming bar codes on page 3-27 and the alphanumeric bar codes on the inside back cover are used to program the aux data formatter.

- Scan the Enter Aux Data Format bar code (page 3-27).
- Scan 0 (primary) or 1 or 2 or 3 (for alternates).
- Scan **0 9 9** (all terminal types).
- Scan 7 2 (the hex value for the aux port).
- Scan 0 0 0 5 (the data length).

The Aux Data Editor Commands are:

- Scan F 4 (see page 3-25 for a description).
- Scan **3 0** (hex value for 0).
- Scan **0 3** (indicating the 0 should be sent 3 times).
- Scan F 1 to send the data, then 0 0 (the hex value for NUL).
- Scan Save to end the Aux Data Formatting.

Aux Format Editor Commands

Send Commands

- F1 Send all characters followed by "xx" key or function code, starting from current cursor position. **Syntax = F1xx** (xx stands for the hex value for an ASCII code, see Hex to ASCII Conversion chart, page 3-20.)
- F2 Send "nn" characters followed by "xx" key or function code, starting from current cursor position. **Syntax = F2nnxx** (nn stands for the numeric value (00-99) for the number of characters and xx stands for the hex value for an ASCII code. See Hex to ASCII Conversion chart, page 3-20.)
- F3 Send up to but not including "ss" character (Search and Send) starting from current cursor position, leaving cursor pointing to "ss" character followed by "xx" key or function code. **Syntax = F3ssxx** (ss and xx both stand for the hex values for ASCII codes, see Hex to ASCII Conversion chart, page 3-20.)
- F4 Send "xx" character "nn" times (Insert) leaving cursor in current cursor position. **Syntax = F4xxnn** (xx stands for the hex value for an ASCII code, see Hex to ASCII Conversion chart, page 3-20, and nn is the numeric value (00-99) for the number of times it should be sent.)
- E9 Send all but the last "nn" characters, starting from the current cursor position. **Syntax = E9nn** (nn is the numeric value (00-99) for the number of characters that will not be sent at the end of the message.)

Move Commands

- F5 Move the cursor ahead "nn" characters from current cursor position. **Syntax = F5nn** (nn stands for the numeric value (00-99) for the number of characters the cursor should be moved ahead.)
- F6 Move the cursor back "nn" characters from current cursor position. Syntax = F6nn (nn stands for the numeric value (00-99) for the number of characters the cursor should be moved back.)
- F7 Move the cursor to the beginning of the data string. **Syntax = F7**.
- EA Move the cursor to the end of the data string. Syntax = EA.

Search Commands

F8 Search ahead for "xx" character from current cursor position, leaving cursor pointing to "xx" character. Syntax = F8xx (xx stands for the hex value for an ASCII code, see Hex to ASCII Conversion chart, page 3-20.)

- F9 Search back for "xx" character from current cursor position, leaving cursor pointing to "xx" character. **Syntax = F9xx** (xx stands for the hex value for an ASCII code, see Hex to ASCII Conversion chart, page 3-20.)
- E6 Search ahead for the first non "xx" character from the current cursor position, leaving cursor pointing to non "xx" character. **Syntax = E6xx** (xx stands for the hex value for an ASCII code, see Decimal to Hex to ASCII Conversion chart, page 3-20.)
- E7 Search back for the last instance of "xx" character from the current cursor position, then increment cursor. **Syntax = E7xx** (xx stands for the hex value for an ASCII code, see Hex to ASCII Conversion chart, page 3-20.)

Miscellaneous Commands

- FB Suppress all occurrences of up to 15 different characters, starting at the current cursor position, as the cursor is advanced by other commands. When the FC command is encountered, the suppress function is terminated. The cursor is not moved by the FB command. **Syntax = FBnnxxyy . .zz** where nn is a count of the number suppress characters in the list and xxyy .. zz is the list of characters to be suppressed. (xx stands for the hex value for an ASCII code, see Hex to ASCII Conversion chart, page 3-20.)
- FC Disable suppress filter and clear all suppressed characters. Syntax = FC.
- E4 Replaces up to 15 characters in the data string with user specified characters. Replacement continues until the E5 command is encountered. **Syntax** = E4nnxx₁xx₂yy₁yy₂...zz₁zz₂ where nn is the total count of both characters to be replaced plus replacement characters; xx_1 defines characters to be replaced and xx_2 defines replacement characters, continuing through zz_1 and zz_2 .
- E5 Terminates character replacement. Syntax = E5.
- FE Compare character in current cursor position to the character "xx." If characters are equal, increment cursor. If characters are not equal, no format match. Syntax = FExx (xx stands for the hex value for an ASCII code, see Hex to ASCII Conversion chart, page 3-20.)
- EC Check to make sure there is a numeric character at the current cursor position. If character is not numeric, format is aborted. **Syntax = EC**.
- ED Check to make sure there is a non-numeric character at the current cursor position. If character is numeric, format is aborted. **Syntax = ED**.
- EF Inserts a delay of up to 49,995 milliseconds (in multiples of 5). **Syntax = EFnn** where nn is a count of the number 5 ms delays, up to 9,999.

Aux Data Format Editor

See through page 3-23 through page 3-26 for a description of Aux Data Format selections and commands.







Save Current Changes







Aux Data Formatter

When Aux Data Formatter is turned off, the data coming into the aux port is output to the host as received (including prefixes and suffixes). When Aux Data Formatter is required, all incoming data must conform to an edited format or the base does not transmit the input data to the host device. If this occurs, the data is discarded. Default = Aux Data Formatter On, but Not Required.



*Aux Data Formatter On. but Not Required





*Aux Data Formatter On and Required

Alternate Aux Data Formats

Alternate formats allow you "single shot" capability to edit incoming data using a different aux data format than your primary aux format. When aux data formats are programmed (see page 3-18), you must input whether you are programming the primary aux format, or an alternate format numbered 1, 2, or 3.

An alternate aux format is initiated by scanning one of the 3 alternate aux format bar codes below. The base will edit the incoming data, formatting the data with the selected alternate aux format, then revert immediately to the primary aux format.









IMAGETEAM 3875 Features

Introduction

This section describes the features of the IMAGETEAM 3875's display and keypad. Factory scripts and built-in functions are also included in this section.

IT3875 Keypad

The IT3875 keypad, as shown below, includes the following features:

- · Numeric with shifted alpha keys
- Non-glossy protective coating on keys
- · Exceptional tactile response to keystrokes

If you are unable to scan a bar code that is damaged, you may use the keypad to type in the bar code data, giving you multiple methods for entering your data.



Key Shifting (Alpha Characters)

The trigger is used to cycle through the available characters that are printed on a key, as long as the key is depressed. When a key is pressed, the current character displays at the cursor position. Once the key is released, the current character is accepted, and the cursor advances.

When the key is depressed and the trigger goes from released state to the pulled state, the character advances to the next selection, and you receive audible feedback.

For example, if you needed to key in the following data identifier for a bar code message or a part number: 1Z12345. Press the "1" key, press and hold the "9" and pull the trigger twice. Then key in the remaining numbers.

Enter/Backspace

The ENTER and BACKSPACE (BK) keys operate as those keys on a personal computer. Keyed data does not return to the script application until the ENTER key is pressed. BK deletes the character that precedes the cursor and moves the cursor back one position. Pressing and holding BK for three seconds deletes all of the input characters. If the cursor is in the first position when the BK key is pressed, the cursor will not move.

Keypad Macros

Up to eleven keypad macro strings may be set up to save a sequence of keypad strokes, which later can be recalled by pressing **FUNCTION (FN)** and a digit key (0-9) or the asterisk (the wildcard key). Keypad macro strings can be used in combination with individual keyed characters. See "Application Work Group Selection" on page 5-3 for macro programming instructions.

Note: The scanner must be associated to a base (ST2070-5) to use a macro.

Arrow Keys

Up and down arrow keys are located below the display. These keys are used to scroll through the information on the display. They are also used in making the contrast of the screen darker or lighter and incrementing/decrementing values. The function of the arrow keys is script dependent.

Scrolling

Vertical Line Scrolling

The IMAGETEAM 3875 is shipped with an application that shows the history of the past ten scans on the display. After you scan a bar code and the information is successfully communicated to the base, the bar code information appears on the top line of the display. Information from future scans appears at the top of the display while previous lines move down one line. The arrow keys may be used to scroll up and down through the scan history. Once a line is selected, it is highlighted.

Horizontal Character Scrolling

You can use horizontal scrolling for messages that are too wide to fit on the display if the current script enables it. If the selected line is too wide to fit on the display, an arrow appears at either the left or right edge of the display indicating additional characters. To scroll horizontally toward the end of the line, press **FN** and then the **UP** arrow. The text scrolls to the left. To scroll horizontally toward the beginning of the line, press **FN** and then the **DOWN** arrow. The text scrolls to the right. (Press and release **FN**, and then press the arrow key. Pressing and holding the arrow key causes horizontal scrolling to repeat.)

Display

The display on the top of the IT3875 is a 97 x 32 pixels graphic LCD display with backlight. A font selection is provided for setting the preferred font size. Refer to "System Setup" on page 4-5.

Function Key

The function key (**FN**) is used in combination with the other keys to perform different operations, such as changing contrast and backlight control. The Function key is used in combination with the **BK** and **ENTER** keys to activate the System Setup. Refer to "System Setup" on page 4-5. It is also used in conjunction with a digit to display a programmed keypad macro.

Contrast Control

The contrast control makes adjustments to accommodate a range of viewing angles. The middle setting is optimized for the nominal viewing angle at room temperature. Contrast control is a scanner independent control, not part of the work group settings.

To access contrast controls, press and release the function key (**FN**), then the **ENTER** key. The contrast control status bar shown below opens and displays the current contrast setting. The range is -12 to +12 with -12 displaying the least contrast and +12 the most contrast.



Pressing the **UP** or **DOWN** arrows changes the contrast setting. The **DOWN** key makes the display lighter (less contrast), while the UP key makes the display darker (more contrast). The contrast control will close when you pull the trigger or press any key (other than the arrow keys), or when a timeout expires. When the contrast control closes, the new setting is saved for that scanner, and the display screen is restored.

Backlight Control

A backlight is provided for viewing the display in darkened area. Backlight control is a scanner independent control, not part of the work group settings.

To access the backlight control, press and release the **FN** key, then the **BACK** (**BK**) key. The backlight control opens, and the setting immediately changes. Each time the **BACK** key is pressed, the backlight toggles between two states: **SCRIPT** and **ON**. Other keys will have no effect.



The backlight control closes when you pull the trigger or press any key (other than the **BACK** key), or when a timeout expires. When the backlight control closes, the new setting is saved and the display screen is restored. **SCRIPT** is the default setting. In the **SCRIPT** state, the script application controls the backlight. In the ON state, the backlight is on regardless of the script application.

Battery/Radio Indicators

To view battery and radio status, press and release the **FN** key, and then the wildcard key (*). System icons and 4-segment bar graphs indicate battery strength and radio contact with the base. The battery and radio status view closes when you pull the trigger, press any key, or when a timeout expires. If the radio is in communication with the base, you will receive a signal indicator. If the radio is out of range from the base, if there is no power to the base, or if the scanner is not associated with a base, no radio indicators display.

Charged Battery Indicator and Radio Contact with Base

Low Battery Indicator and Loss of Radio Contact with Base



Note: If the battery is low and you pull the trigger and a battery appears in the bottom right of the display, or the aiming line does not illuminate, you should charge the battery.

System Setup

The IT3875 System Setup is a text menu for accessing the script control, work group selection, scanner ID facilities, and IT3875 information. Access the System Setup by pressing and holding the following keys together for three seconds: **FN**, **BK**, and **ENTER** keys, **in that order**.

You may select an option by either pressing the number of the option or by pressing the arrow keys to highlight the selection and then pressing the **ENTER** key. Each menu frame has a title line that does not move when the arrow keys are pressed.

If you press the **BK** key or select the **Exit** or **Back** option, you will exit the current menu and return to the previous frame. Exit the System Setup to return to the previous state and to resume prior operations.

Note: The System Setup always uses the small font size and prompts using the English language.

The display shows the title and only three menu items at a time. Additional options may be viewed pressing the **UP** or **DOWN** arrow keys. The System Setup Main menu is illustrated below.

SYSTEM SETUP 1. Script 2. Workgroup 3. Scanner ID 4. System Info 5. Exit Setup

Script Menu

The IT3875 ships with 2 factory scripts and a product demo installed. A different custom script may be loaded for each work group. The choice of a factory or custom script is made independently for each scanner. If custom script is selected, the custom script for the current work group is executed. A typical custom script created with VersaCode Language requires less than 3.5 KB, allowing one script for each work group. The script files are stored in the ST2070-5 Flash file memory with the total memory limit for all of the custom scripts at 14 KB. For additional information, please refer to the VersaCode Language Reference User's Guide or the IQ App Designer User's Guide.

IT3875XXX-X2-0 Script Setup

An asterisk in the first character position indicates the active script. The scanner emits a successful menu change beep when a script is selected and exits the System Setup. Selecting **5. BACK** returns to the System Setup. The Script Menu is illustrated below.



IT3875XXX-X2-1 Script Setup

An asterisk in the first character position indicates the active script. The scanner emits a successful menu change beep when a script is selected and exits the System Setup. Selecting **6. BACK** returns to the System Setup. The Script Menu is illustrated below.

SCRIPT SETUP	
/	
* 1. Run History	
2. Run Part/Qty	
3. Run Demo	
4. Run Custom	
5. No Script	
6. Back	

Note: If custom script is selected and no custom script has been loaded, the scanner is operational; however, nothing appears on the display and keypad input is not allowed.

Run History Factory Script

This script keeps the history of the past ten scans on the display. After you scan a bar code or enter keypad data and the information is successfully communicated to the base, the bar code information appears on the top of the display. Data from the most recent scan appears at the top of the display while older data moves down one line at a time. The arrow keys may be used to scroll up and down through the scan history. Once a line is selected, it is highlighted. A highlighted line can be horizontally scrolled if there is data beyond the screen width. If the selected line is too wide to fit on the display, an arrow appears at either the left or right edge of the display indicating additional characters. To scroll horizontally toward the end of the line, press **FN** and then the **UP** arrow. The text scrolls to the left. To scroll horizontally toward the beginning of the line, press **FN** and then the **DOWN** arrow. The text scrolls to the right. (Press and release **FN**, and then press the arrow key. Pressing and holding the arrow key causes horizontal scrolling to repeat.)

The most recent decoded message is stored in its entirety, up to 2710 characters. Older messages are truncated after 63 characters. A symbol (H) appears at the point of truncation.

The History script makes use of the Font Size Preference (page 5-9).

Instead of selecting the Run History script from the display, you may scan the following bar code.



Run History Script

Run Part Number and Quantity Factory Script

This script first prompts for **PART #**. You can either scan a bar code representing the part number or type in the part number on the keypad. The part number may be composed of any character. The part number will not be sent to the base until after the quantity is entered.

You then will be prompted to enter a quantity; only digits are accepted. After entering the quantity, the scanner concatenates the part number, a tab character, and the quantity and transmits the combined message to the base. This ensures that the scanner remains synchronized with the host, and that part numbers and quantities from multiple scanners do not get intermingled.

Note: The data formatter may be used to substitute characters in place of the tab and/or the carriage return.

If the scanner does not receive an acknowledgement from the base radio, the application asks if you want to resend the information. You can respond **YES** by pressing the **DOWN** arrow. If you respond **NO** by pressing the **UP** arrow, the message is discarded, and a transmission error is indicated. The application repeats with another prompt for **PART #**.

The Part/Quantity script makes use of the Font Size Preference (page 5-9) and the Display Language Preference (page 5-10).

Instead of selecting the Run Part Number and Quantity script from the display, you may scan the following bar code.



Run Part Number and Quantity Script

Product Demo Script

This script runs a demo that describes the top selling features of the IT3875. You may press the **ENTER** key to step through the demonstration.

Instead of selecting the Product Demo script from the display, you may scan the following bar code.



Run Demo Script

Run Custom Script (IT3875XXX-X2-1 and ST2070-5 only)

This selection instructs the scanner to run the custom script that is designated for the current work group. The script must first be loaded into the ST2070-5 using IQ App Loader or IQ App Designer. The IT3875XXX-X2-1 supports VersaCode, a new scripting language, that is designed for data capture applications.

The IT3875 supports three different programming models: scanner resident, host commands, and remote procedure calls. In the scanner resident model, VersaCode programs are stored in the base unit and run in the scanner. In the host command model, VersaCode commands are sent from the host to the scanner through the base. In the remote procedure calls model, VersaCode routines are resident in the scanner and activated using host commands. For additional information, please refer to the VersaCode Language Reference User's Guide.

Note: If custom script is selected and no custom script has been loaded, the scanner is operational; however, nothing appears on the display and keypad input is not allowed.

Instead of selecting the Custom script from the display, you may scan the following bar code.

IT3875XXX-X2-1



Run Custom Script

No Script (IT3870 Emulation)

This function stops the current script, disables the LCD screen, and disables keypad entry. Normal scanning and LED and beeper functions still work.

Instead of selecting the No Script script from the display, you may scan the following bar code.

IT3875XXX-X2-0



No Script

IT3875XXX-X2-1



No Script

Back

This function returns the scanner to the System Setup display.

Work Group

The ST2070-5 supports four work groups, or scanner personalities. A work group is the collection of parameters that control the scanner's behavior. An asterisk in the first position indicates the work group to which the scanner is currently assigned. Once you select another work group, the base is contacted and the settings for the new work group are uploaded to the scanner. The Work Group display is illustrated below. Selecting **4. BACK** returns to the System Setup.

/	WORKGROUP SETUP	
(* 0. Workgroup 0	
	1. Workgroup 1	
	2. Workgroup 2	
	3. Workgroup 3	
	4. Back	

Scanner ID

The scanner ships with a factory default scanner ID that you may change to any four-character string. If you press or select option 1, Default ID, the factory default scanner ID displays. To modify the current Scanner ID, press or select option 2, enter a 4-character ID, then press ENTER. The scanner emits a successful menu change beep and displays the new ID. Press an additional key exits the System Setup.

To restore the factory scanner ID, press or select option 1, then press ENTER.

SCANNER ID SETUP * 1. Default ID 2. Custom ID 3. Back

System Info

The System Info screen provides information about the software contained in the scanner. An example is illustrated below. If you need technical support for your IT3875, record the software product revision and part number.

ProjectRevision: 3.1.2.6.1.16 Part Number: WA31204988-003 **Application Work Group Menu**

Introduction

Use this section to program parameters for application work groups for the cordless system. A work group is a collection of programming settings and a custom script that defines the personality of the scanner. A different custom script may be loaded for each work group. The choice of a factory or custom script is made independently for each scanner. If custom script is selected, the custom script for the current work group is executed. If a scanner changes to a different work group, it adopts the new programming settings and new custom script.

Note: If custom script is selected and no custom script has been loaded, the scanner is operational; however, nothing appears on the display and keypad input is not allowed.

This programming section contains the following menu selections:

- Output Selections (User Feedback)
- Prefix and Suffix
- Data Formatter

Each IT3870/IT3875/ST5770 cordless scanner can be assigned to an application work group.

Note: The model of the base unit determines the number of work groups. The ST2070-1 can have nine associated scanners and nine work groups. The ST2070-5 can have nine associated scanners and four work groups.

In each application work group, the user settings are a configuration of programming selections found in this section of the manual. The keypad macro settings for the IT3875 will be implemented as a programming selection, as well. For example, one group may need the beeper turned off, will only scan Code 39 bar codes, and needs a carriage return suffix added to the data being sent to the host system via the base. Another group may require that scanner voting be turned on, will scan UPC A, and needs a space added to the transmitted data, between the main UPC bar code data and the five digit addenda.

The Application Work Groups Selection ("Beeper Volume Selection" on page 5-11) sets up the scanner according to one of the application work group(s). After you've scanned the association bar code on the base, scan one of the work group numbers to assign the cordless scanner to a specific group. The scanner then receives all of the corresponding parameters from the base unit. You may then alter the parameters your application requires from the Output (User Feedback), Prefix and Suffix, Data Formatter Selections, keypad macros, and symbology menu pages. To add a new cordless scanner to an established group, associate the scanner to the base and scan the application work group number. The scanner will automatically reconfigure to operate and send data to the host system according to that group's programmed selections. Any programming selections you change or make with one cordless scanner will affect all the scanners in the same work group.

- Note: The IT3875 scanner's properties of contrast setting, backlight setting, and operating script are scanner selected only. These properties are not part of an application work group.
- Note: To program a group's parameters, you must first scan the group number and then the programming selections (prefix, suffix, data formatter, etc.). The parameters can't be programmed first and then "made" a group by scanning an application work group number.

To remove a scanner associated with a base unit, use the Remove Scanner Selection on page 5-11. For instance, if nine scanners are associated with a base (the maximum number) and you want to add a new scanner, you will need to remove one scanner from the network. After removing one scanner by using the Remove Scanner programming bar code, add the new scanner by scanning the association bar code on the base unit.

Application Work Group Selection

This programming selection sets up application work groups sharing specific programming settings (such as Beeper Volume, Scanner Voting, Prefix / Suffix, and Data Formatter). Scan the group number and then program the selections your application requires. (Refer to the introduction, page 5-1, for more information about application work groups.) Notice that work groups 0-8 apply to the ST2070-1 and work groups 0-3 apply to the ST2070-5. If you scan work group 4-8 when using a ST2070-5, you will need to re-associate with the base by scanning the base I.D. bar code again.

Note: A scanner always defaults to work group 0 after scanning a base I.D. bar code









Remove Scanner Selection

This programming selection removes a scanner from an associated base unit.



Remove Scanner

Programming Keypad Macro Strings (IT3875 and ST2070-5 only)

Up to eleven keypad macro strings may be set up to save a sequence of keypad strokes, which later can be recalled by pressing and releasing the FUNCTION (FN) key and then a digit key (0-9) or by pressing the asterisk (the wildcard key). Keypad macro strings can be used in combination with individual keyed characters when entering data using the keypad.

Note: The scanner must be associated to a base (ST2070-5) to use a keypad macro.

Program the keypad macros by scanning the appropriate bar code on the next page and then scanning the appropriate hex pair for each character of the macro (refer to the "IT3875 Font Characters Chart" on page 5-7) and the SAVE bar codes on the Programming Chart inside the back cover.

- Note: If you make an error while scanning the characters (before scanning **Save**), scan **Discard** on the back cover, scan the correct characters, and **Save** again.
- **Example:** If you want to create a macro of the word PRODUCT and assign it to the (*) key, follow the sequence below.
 - Scan: ASTERISK Macro
 P
 R
 O
 D
 U
 C
 T
 SAVE

 Bar Code
 5,0, 5,2, 4,F, 4,4, 5,5, 4,3, 5,4
 Bar Code
 Bar Code

You may assign up to 20 characters to each keypad macro. Upon pressing a macro key, each character of the keypad macro string will be shown in the display, as if each character was keyed in by itself. The keypad macro string will not be automatically sent to the base. You may press the **ENTER** key to accept the keypad data.

The keypad macro strings are not limited to characters on the keypad. You may use any of the 256 characters shown in the "IT3875 Font Characters Chart" on page 5-7. The default settings for these keypad macro strings are null. The macro key default for the wildcard is the "*" character. The scanner ignores macro keys when the script application is not expecting a key entry.

To clear any macro, scan the bar code for the key to which the keypad macro is assigned, and scan the **SAVE** bar code.

Initiate Key Macro (IT3875 and ST2070-5 only)


IT3875 Font Characters Chart

Hex	ASCII	Hex	ASCII	Hex	ASCII	Hex	ASCII
00	NUL	20	SPACE	40	@	60	í.
01	SOH	21	!	41	А	61	а
02	STX	22	"	42	В	62	b
03	ETX	23	#	43	С	63	С
04	EOT	24	\$	44	D	64	d
05	ENQ	25	%	45	E	65	е
06	ACK	26	&	46	F	66	f
07	BEL	27	6	47	G	67	g
08	BS	28	(48	Н	68	h
09	HT	29)	49	I	69	i
0A	LF	2A	*	4A	J	6A	j
0B	VT	2B	+	4B	К	6B	k
0C	FF	2C	,	4C	L	6C	I
0D	CR	2D	-	4D	М	6D	m
0E	SO	2E		4E	Ν	6E	n
0F	SI	2F	/	4F	0	6F	0
10	DLE	30	0	50	Р	70	р
11	DC1	31	1	51	Q	71	q
12	DC2	32	2	52	R	72	r
13	DC3	33	3	53	S	73	S
14	DC4	34	4	54	Т	74	t
15	NAK	35	5	55	U	75	u
16	SYN	36	6	56	V	76	v
17	ETB	37	7	57	W	77	w
18	CAN	38	8	58	Х	78	х
19	EM	39	9	59	Y	79	у
1A	SUB	3A	:	5A	Z	7A	z
1B	ESC	3B	;	5B	[7B	{
1C	FS	3C	<	5C	١	7C	
1D	GS	3D	=	5D]	7D	}
1E	RS	3E	>	5E	^	7E	~
1F	US	3F	?	5F	_	7F	SPACE

Hex	ASCII	Hex	ASCII	Hex	ASCII	Hex	ASCII
80	€	A0	SPACE	C0	À	E0	à
81	55	A1	i	C1	Á	E1	á
82	,	A2	¢	C2	Â	E2	â
83	f	A3	£	C3	Ã	E3	ã
84	"	A4	¤	C4	Ä	E4	ä
85		A5	¥	C5	Å	E5	å
86	†	A6	1	C6	Æ	E6	æ
87	‡	A7	§	C7	Ç	E7	Ç
88	^	A8		C8	È	E8	è
89	‰	A9	©	C9	É	E9	é
8A	Š	AA	<u>a</u>	CA	Ê	EA	ê
8B	<	AB	«	СВ	Ë	EB	ë
8C	Œ	AC	7	CC	Ì	EC	ì
8D		AD	-	CD	Í	ED	í
8E	Ž	AE	®	CE	Î	EE	î
8F		AF	-	CF	Ï	EF	ï
90		B0	0	D0	Ð	F0	ð
91	ť	B1	±	D1	Ñ	F1	ñ
92	,	B2	2	D2	Ò	F2	ò
93	"	B3	3	D3	Ó	F3	Ó
94	"	B4	,	D4	Ô	F4	ô
95	•	B5	μ	D5	Õ	F5	õ
96	-	B6	¶	D6	Ö	F6	ö
97	—	B7	•	D7	×	F7	÷
98	~	B8	د	D8	Ø	F8	ø
99	тм	B9	1	D9	Ù	F9	ù
9A	š	BA	<u> </u>	DA	Ú	FA	ú
9B	>	BB	»	DB	Û	FB	û
9C	œ	BC	1⁄4	DC	Ü	FC	ü
9D		BD	1/2	DD	Ý	FD	ý
9E	ž	BE	3⁄4	DE	Þ	FE	þ
9F	Ÿ	BF	Ś	DF	ß	FF	ÿ

Font Size Preference (IT3875 and ST2070-5 only)

You may change the size of the font used when running script applications by scanning one of the bar codes below. The small size font supports 4 lines of 16 characters each. The medium size supports 12 characters on 3 lines, and large size supports 8 characters on 2 lines.

Note: After changing font size, it is recommended that you disconnect and reconnect the charge pack to the scanner to update the display.







VeryClear Large

Display Language Preference (IT3875 and ST2070-5 only)

By scanning one of the following bar codes, you may change the language used for the part number and quantity prompts. The choices are English, Spanish, Dutch, French, German, and Italian. For example, if you wanted the Part Number and Quantity prompts to appear in French, scan the French bar code that follows. The English prompts and the French equivalents are shown below:

English	French
Part #:	Article:
Qty:	Nombre:
Transmit Error Want to Retry	Erreur. Voulez vous réessayer?
Yes No	Oui Non

Note: After changing the language preference, it is recommended that you disconnect and reconnect the charge pack to the scanner to update the display.



* English



Dutch



German



Spanish



French



Italian







Beeper Pitch

You may wish to set your beeper to a higher or lower pitch. This feature is helpful if there are several scanners being used in close proximity. Different pitches make it easier to distinguish which scanner is beeping.





Medium





High

Scanner Voting Selection

The scanner offers three levels of voting for decoded messages: off, normal, and high. The greatest decoding speed is achieved by turning voting off. The greatest level of security is achieved by selecting the high voting level. The high voting level is the recommended setting when reading poor quality bar codes. The normal voting level provides a balance of good decoding speed and security.

Regardless of voting level selection, the decoded message format and length may be qualified before the message is transmitted. This will provide additional security. If format and length requirements are not met, the message will not be transmitted. Refer to Data Formatter Selections (page 5-22) to set format requirements. Refer to Chapter 6 to set message length requirements, by symbology.

Note: To maximize both decoding speed and security, it is recommended to disable all symbologies that will not be used.

When voting is turned off, a bar code needs only to be read one time for a decode.



When the normal voting level is selected, a bar code needs to be read multiple times for a decode. The number of votes depends on the symbology and the message length. Since greater security is appropriate for shorter messages, short messages require more votes than long messages.



*Voting Normal

The high voting level works much like the normal level, except that short messages require twice as many votes. Note that for the ST5770, the high level works identical to the normal level.



Voting High

Laser Marker Beam (ST5770 only)

When this selection is turned on (short or long duration), the cordless scanner shows a marker or locator beam before the red scan line opens across a bar code and the scanning process begins. The marker beam, emitted by centering the optical scan mirror, appears as a bright spot of illumination that serves as an aiming guide when bar code targets are at a distance from the scanner.

Note: If this selection is turned on, scanning is delayed for 0.5 or 1.2 seconds while the marker beam is enabled.



Long Duration (1.2 seconds)



AIM Symbology ID and Modifier Prefix

This selection turns the transmission of the AIM Symbology ID on or off before the decoded symbology. (See the Symbology Chart below for the single AIM character code that identifies each symbology.) When you scan the **On** code, all current prefixes are cleared, then an AIM I.D. for all symbologies is programmed. Alternately you may combine an AIM Symbology ID with other characters in a prefix or suffix. Refer to page 5-16.



HHP Code ID Prefix

This selection turns the transmission of a HHP Code ID on or off before the decoded symbology. (See the Symbology Chart below for the single character code that identifies each symbology.) When you scan the **On** code, all current prefixes are cleared, then an HHP Code ID for all symbologies is programmed. Alternately, you may combine an HHP Code ID with other characters in a prefix or suffix. Refer to page 5-16.





Symbology Chart

Symbology	AIM ID	Code ID	Symbology	AIM ID	Code ID
Codabar]F <i>m</i>	а	Telepen]B <i>m</i>	t
Code 39]A <i>m</i>	b	PDF417]L <i>m</i>	r
UPC]E <i>m</i>	С	MicroPDF417]L <i>m</i>	R
EAN]E <i>m</i>	d	Reduced Space Symbology (RSS)]e <i>m</i>	у
Interleaved 2 of 5]I <i>m</i>	е	EAN•UCC Composite]e <i>m</i>	У
Code 2 of 5, IATA (with 2-bar start/ stop patterns)]R <i>m</i>	f	China Post Code]X <i>m</i>	q
Code 2 of 5, Indus- trial (with 3-bar start/stop patterns)]S <i>m</i>	f	Keypad Input]Z0	k
Code 11]H <i>m</i>	h	Host Command Response]Z7	7
Code 93]G <i>m</i>	i	Host Input]Z8	8
Code 128]C <i>m</i>	j	Send from Script]Z9	9
Matrix 2 of 5]X <i>m</i>	m			

Note: where *m* represents the AIM modifier character, see AIM International Technical Specification - Symbology Identifiers

Prefix/Suffix Selections

When a bar code is scanned, additional information is sent to the host computer along with the bar code data. This group of bar code data and additional, user-defined data is called a "message string." The selections in this section are used to build the user-defined data into the message string.

Prefix and Suffix characters are 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 illustration shows the breakdown of a message string:



Points to Keep In Mind

- It is not necessary to customize the message string. The selections in this chapter are only used if you wish to alter the default settings. *Default prefix = None. Default suffix = CR.*
- If desired, each decoded symbology may be assigned a unique prefix and suffix.
- You can add any prefix or suffix from the ASCII chart (page 5-21), plus HHP Code ID, AIM Symbology ID, and Scanner ID.
- You can string together several entries for several symbologies at one time.
- Enter prefixes and suffixes in the order in which you want them to appear on the output.

To Add a Prefix or Suffix:

- Step 1. Scan the Add Prefix (page 5-18) or Add Suffix symbol (page 5-18).
- **Step 2.** Determine the 2 digit Hex value from the Symbology Chart (page 5-19) for the symbology to which you want to apply the prefix or suffix.
- Step 3. Scan the 2 hex digits from the Programming Chart inside the back cover or scan 9, 9 for all symbologies.
- Step 4. Determine the hex value from the Decimal to Hex to ASCII Conversion Chart (page 5-21) for the prefix or suffix you wish to enter.
- Step 5. Scan the 2 digit hex value from the Programming Chart inside the back cover.
- Step 6. Repeat Steps 4 and 5 for every prefix or suffix character.
- Step 7. To add the HHP Code ID, scan 5, C, 8, 0. To add AIM Symbology ID, scan 5, C, 8, 1. To add Scanner ID, scan 5, C, 8, 3. (ST2070-5 only) To add a backslash (\), scan 5, C, 5, C.

Step 8. Scan Save to exit and save, or scan Discard to exit without saving.

Repeat Steps 1-6 to add a prefix or suffix for another symbology.

Example: Add a Suffix to a specific symbology

To send a CR (carriage return) Suffix for UPC only:

Step 1. Scan Add Suffix.

- Step 2. Determine the 2 digit hex value from the Symbology Chart (page 5-19) for UPC.
- Step 3. Scan 6, 3 from the Programming Chart (inside back cover).
- Step 4. Determine the hex value from the Decimal to Hex to ASCII Conversion Chart (page 5-21) for the CR (carriage return).
- Step 5. Scan 0, D from the Programming Chart (inside back cover).
- Step 6. Scan Save, or scan Discard to exit without saving.

To Clear One or All Prefixes or Suffixes:

You can clear a single prefix or suffix, or clear all prefixes/suffixes for a symbology. When you Clear One Prefix (Suffix), the specific character you select is deleted from the symbology you want. When you Clear All Prefixes (Suffixes), all the prefixes or suffixes for a symbology are deleted.

- Step 1. Scan the Clear One Prefix or Clear One Suffix symbol.
- Step 2. Determine the 2 digit Hex value from the Symbology Chart (page 5-19) for the symbology from which you want to clear the prefix or suffix.
- Step 3. Scan the 2 digit hex value from the Programming Chart inside the back cover or scan 9, 9 for all symbologies.

Your change is automatically saved.

Prefix Selections





Clear One Prefix¹





Suffix Selections



Add Suffix¹







1. One or more two-digit numbers and Save are required after scanning this programming bar code. Refer to the Programming Chart (inside back cover).

Exit Selection for Prefix/Suffix





Symbology Chart

Symbology	Code ID	Hex ID	Symbology	Code ID	Hex ID
Codabar	а	61	Telepen	t	74
Code 39	b	62	PDF417	r	72
UPC	с	63	MicroPDF417	R	52
EAN	d	64 Reduced Space Symbol- ogy (RSS)		у	79
Interleaved 2 of 5	е	65	EAN•UCC Composite	у	79
Code 2 of 5, IATA (with 2- bar start/stop patterns)	f	66	China Post Code	q	71
Code 2 of 5, Industrial (with 3-bar start/stop pat- terns)	f	66	Keypad Input	k	6B
Code 11	h	68	Host Command Response	7	37
Code 93	i	69	Host Input	8	38
Code 128	j	6A	Send from Script ¹	9	39
Matrix 2 of 5	m	6D	All Symbologies ²		99

1. Send from Script does not allow any prefix/suffix to be appended, regardless of the settings or the use of the All Symbologies option.

2. Prefix/Suffix Programming only!

Note: Prefix/Suffix entries for specific symbologies override the universal (All Symbologies, 99) entry.

Work Group Prefix On/Off

The following selections allow you to turn on and off the prefix and suffix formatting. These codes are used when you want to toggle between turning on and off the prefix and suffix formatting.





Suffix On/Off





Decimal to Hex to ASCII Conversion Chart

Dec.	Hex	ASCII									
0	00	NUL	32	20	SP	64	40	@	96	60	6
1	01	SOH	33	21	!	65	41	А	97	61	а
2	02	STX	34	22	"	66	42	В	98	62	b
3	03	ETX	35	23	#	67	43	С	99	63	С
4	04	EOT	36	24	\$	68	44	D	100	64	d
5	05	ENQ	37	25	%	69	45	Е	101	65	е
6	06	ACK	38	26	&	70	46	F	102	66	f
7	07	BEL	39	27	,	71	47	G	103	67	g
8	08	BS	40	28	(72	48	Н	104	68	h
9	09	HT	41	29)	73	49	Ι	105	69	i
10	0A	LF	42	2A	*	74	4A	J	106	6A	j
11	0B	VT	43	2B	+	75	4B	К	107	6B	k
12	0C	FF	44	2C	,	76	4C	L	108	6C	I
13	0D	CR	45	2D	-	77	4D	М	109	6D	m
14	0E	SO	46	2E		78	4E	Ν	110	6E	n
15	0F	SI	47	2F	/	79	4F	0	111	6F	0
16	10	DLE	48	30	0	80	50	Р	112	70	р
17	11	DC1	49	31	1	81	51	Q	113	71	q
18	12	DC2	50	32	2	82	52	R	114	72	r
19	13	DC3	51	33	3	83	53	S	115	73	S
20	14	DC4	52	34	4	84	54	Т	116	74	t
21	15	NAK	53	35	5	85	55	U	117	75	u
22	16	SYN	54	36	6	86	56	V	118	76	v
23	17	ETB	55	37	7	87	57	W	119	77	w
24	18	CAN	56	38	8	88	58	Х	120	78	х
25	19	EM	57	39	9	89	59	Y	121	79	У
26	1A	SUB	58	ЗA	:	90	5A	Z	122	7A	Z
27	1B	ESC	59	3B	;	91	5B	[123	7B	{
28	1C	FS	60	3C	<	92	5C	/	124	7C	Ι
29	1D	GS	61	3D	=	93	5D]	125	7D	}
30	1E	RS	62	3E	>	94	5E	^	126	7E	~
31	1F	US	63	3F	?	95	5F	_	127	7F	DEL

Data Formatter Selections

The Data Format Editor selections are used to edit scanned data. For example, you can use the Data Format Editor to insert characters at certain points in bar code data as it is scanned. It is not necessary to use the Data Format Editor. A set of defaults for the data format is already programmed in the scanner. The selections in the following pages are used only if you wish to alter the default settings. Default Data Format setting = none.

If you have changed data format settings, and wish to clear all formats and return to the defaults, scan the **Default Data Format** code on page 5-25.

To Add a Data Format

Step 1. Scan the Enter Data Format symbol (page 5-25).

Step 2. Primary/Alternate Format

Determine if this will be your primary data format, or one of 3 alternate formats. (Alternate formats allow you "single shot" capability to scan one bar code using a different data format. After the one bar code has been read, the scanner reverts to the primary data format. See page 5-27.) If you are programming the primary format, scan **0**. If you are programming an alternate format, scan **1**, **2**, or **3**, depending on the alternate format you are programming.

Step 3. Terminal Type

Refer to the Supported Terminals Chart (page 2-6) and locate the Terminal ID number for your PC. Scan 3 numeric bar codes on the inside back cover to program the scanner for your terminal ID (you must enter 3 digits). For example, scan **0 0 3** for an AT wedge.

Note: The wildcard for all terminal types is 099.

Step 4. Code I.D.

On page 5-19, find the symbology to which you want to apply the data format. Locate the Hex value for that symbology and scan the 2 digit hex value from the Programming Chart.

Step 5. Length

Specify what length (up to 9999 characters) of data will be acceptable for this symbology. Scan the four digit data length from the Programming Chart. (Note: 50 characters is entered as 0050. 9999 is a universal number, indicating all lengths.)

Step 6. Editor Commands

Refer to the Format Editor Commands Chart (page 5-23). Scan the symbols that represent the command you want to enter. 94 alphanumeric characters may be entered for each symbology data format.

Step 7. Scan Save to save your entries.

Other Programming Selections

Clear One Data Format

This deletes one data format for one symbology. If you are clearing the primary format, scan **0**. If you are clearing an alternate format, scan **1**, **2**, or **3**, depending on the alternate format you are clearing. Scan the Terminal Type (refer to the Supported Terminals Chart on page 2-6), Code I.D. and the length of the format you want to delete. That length data format for that symbology is deleted and all other formats are unaffected.

Save

This exits, saving any Data Format changes.

• Discard

This exits without saving any Data Format changes.

Data Format Editor Commands

Send Commands

- F1 Send all characters followed by "xx" key or function code, starting from current cursor position. Syntax = F1xx (xx stands for the hex value for an ASCII code, see Decimal to Hex to ASCII Conversion chart, page 5-21.)
- F2 Send "nn" characters followed by "xx" key or function code, starting from current cursor position. *Syntax = F2nnxx* (nn stands for the numeric value (00-99) for the number of characters and xx stands for the hex value for an ASCII code. See Decimal to Hex to ASCII Conversion chart, page 5-21.)
- F3 Send up to but not including "ss" character (Search and Send) starting from current cursor position, leaving cursor pointing to "ss" character followed by "xx" key or function code. *Syntax = F3ssxx* (ss and xx both stand for the hex values for ASCII codes, see Decimal to Hex to ASCII Conversion chart, page 5-21.)
- F4 Send "xx" character "nn" times (Insert) leaving cursor in current cursor position. Syntax = F4xxnn (xx stands for the hex value for an ASCII code, see Decimal to Hex to ASCII Conversion chart, page 5-21, and nn is the numeric value (00-99) for the number of times it should be sent.)
- E9 Send all but the last "nn" characters, starting from the current cursor position. *Syntax = E9nn* (nn is the numeric value (00-99) for the number of characters that will not be sent at the end of the message.)

Move Commands

- F5 Move the cursor ahead "nn" characters from current cursor position. *Syntax = F5nn* (nn stands for the numeric value (00-99) for the number of characters the cursor should be moved ahead.)
- F6 Move the cursor back "nn" characters from current cursor position. Syntax = F6nn (nn stands for the numeric value (00-99) for the number of characters the cursor should be moved back.)
- F7 Move the cursor to the beginning of the data string. Syntax = F7.
- EA Move the cursor to the end of the data string. Syntax = EA

Search Commands

- F8 Search ahead for "xx" character from current cursor position, leaving cursor pointing to "xx" character. Syntax = F8xx (xx stands for the hex value for an ASCII code, see Decimal to Hex to ASCII Conversion chart, page 5-21.)
- F9 Search back for "xx" character from current cursor position, leaving cursor pointing to "xx" character. Syntax = F9xx (xx stands for the hex value for an ASCII code, see Decimal to Hex to ASCII Conversion chart, page 5-21.)
- E6 Search ahead for the first non "xx" character from the current cursor position, leaving cursor pointing to non "xx" character. **Syntax = E6xx** (xx stands for the hex value for an ASCII code, see Decimal to Hex to ASCII Conversion chart, page 5-21.)
- E7 Search back for the first non "xx" character from the current cursor position, leaving cursor pointing to non "xx" character. *Syntax = E7xx* (xx stands for the hex value for an ASCII code, see Decimal to Hex to ASCII Conversion chart, page 5-21.)

Miscellaneous Commands

- FB Suppress all occurrences of up to 15 different characters, starting at the current cursor position, as the cursor is advanced by other commands. When the FC command is encountered, the suppress function is terminated. The cursor is not moved by the FB command. **Syntax = FBnnxxyy ...zz** where nn is a count of the number suppress characters in the list and xxyy ... zz is the list of characters to be suppressed. (xx stands for the hex value for an ASCII code, see Decimal to Hex to ASCII Conversion chart, page 5-21.)
- FC Disable suppress filter and clear all suppressed characters. Syntax = FC.
- EB Toggles the auxiliary port on and off. This command is used when data is normally transmitted out the main port and needs to be temporarily sent out the aux port. The first EB in a format string opens the aux port, temporarily re-directing data transmission out the aux port. Send commands (F1, F2, F3, F4) are then used to transmit data. A second EB command closes the aux port and resumes normal data transmission through the main port.
- E4 Replaces up to 15 characters in the data string with user specified characters. Replacement continues until the E5 command is encountered. **Syntax = E4nnxx_1xx_2yy_1yy_...zz_1zz_2** where nn is the total count of both characters to be replaced plus replacement characters; xx₁ defines characters to be replaced and xx₂ defines replacement characters, continuing through zz₁ and zz₂.
- E5 Terminates character replacement. Syntax = E5.
- FE Compare character in current cursor position to the character "xx." If characters are equal, increment cursor. If characters are not equal, no format match. **Syntax = FExx** (xx stands for the hex value for an ASCII code, see Decimal to Hex to ASCII Conversion chart, page 5-21.)
- EC Check to make sure there is an ASCII number at the current cursor position. If character is not numeric, format is aborted. **Syntax = EC**.
- ED Check to make sure there is a non-numeric ASCII character at the current cursor position. If character is numeric, format is aborted. *Syntax = ED*.
- EF Inserts a delay of up to 49,995 milliseconds (in multiples of 5). **Syntax = EFnn** where nn is a count of the number 5 ms delays, up to 9,999.

Data Format Editor

See page 5-22 through page 5-24 for a description of Data Format selections and commands.













Data Formatter

When Data Formatter is turned off, the bar code data is output to the host as read (including prefixes and suffixes).



Data Formatter On



Require Data Format

When Data Formatter is required, all input data must conform to an edited format or the base does not transmit the input data to the host device. If this occurs, the scanner triple beeps and the data is discarded.





Decode Beep Selection

Note: Decode Beep mode is active only when the programming selections Host ACK (page 3-6) or Data Format Required (page 5-26) are turned on.

When Host Ack Selection is on, the scanner will only beep/blink in response to the Escape commands generated by the host. If you also want the scanner to beep when a bar code has been successfully decoded and successfully communicated to the base, turn the Decode Beep Selection on.

When Data Format Required is on, the scanner will only beep if the input data conforms to the edited format or triple beep if it does not meet the format requirements. Should you also want the scanner to beep when a bar code has been successfully read and sent to the host from the base, turn the Decode Beep Selection on.





Alternate Data Formats

Alternate formats allow you "single shot" capability to scan one bar code using a different data format than your primary format. When data formats are programmed (see page 5-22), you must input whether you are programming the primary format, or an alternate format numbered 1, 2, or 3.

An alternate format is initiated by scanning one of the 3 alternate format bar codes below. The scanner will scan the next bar code, formatting the data with the selected alternate format, then revert immediately to the primary format.









Introduction

Use this section to program the cordless system for industrial, retail, and stacked symbology selections.

This programming section contains the following menu selections:

Codabar	Telepen
Code 39	China Post Code
Code 93	Reduced Space Symbology (RSS)
Interleaved 2 of 5	PDF417
Code 2 of 5	MicroPDF417
Matrix 2 of 5	EAN•UCC Composite Symbology
Code 11	EAN
Code 128	UPC

Programming Tip: If a symbology will not be used, we recommend turning it off to maximize decoding speed and security.

Codabar

<Default All Codabar Settings>



Codabar





Start/Stop Characters



*Don't Transmit

Codabar, continued

Codabar Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters.
Min. length = 09Max. length = 20EXAMPLE: Decode only those bar codes with a count of 15 characters.
Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and **Save** bar codes on the Programming Chart inside the back cover. Minimum and Maximum lengths = 2-60. Defaults are Minimum = 4, Maximum = 60.

If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the **Minimum** or **Maximum** bar code, scan the correct digits, and **Save** again



Minimum



Codabar, continued

Codabar Check Character

A modulo 16 check character may be encoded in Codabar. Since the symbology does not provide any means to indicate whether the check character was encoded, the reader cannot autodiscriminate. Therefore, the reader must be configured if it is to perform check character validation. Refer to *AIM Uniform Symbology Specification Codabar* for more information.



*No Check Character Encoded



Validate and Transmit Check Character



Validate, but Don't Transmit Check Character

Concatenation

Codabar supports symbol concatenation. When you turn concatenation on, the reader will look for a Codabar symbol having a "D" start character, adjacent to a symbol having a "D" stop character. In this case the two messages are concatenated into one with the "D" characters omitted.



Select **Require** to prevent the reader from decoding a lone Codabar symbol.

Codabar, continued

Concatenation





*Concatenation Allowed, But Not Required



Code 39

<Default All Code 39 Settings>



Code 39





Start/Stop Characters



*Don't Transmit

Code 39 Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters.
Min. length = 09Max. length = 20EXAMPLE: Decode only those bar codes with a count of 15 characters.
Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and **Save** bar codes on the Programming Chart inside the back cover. Minimum and Maximum lengths = 0-48. Defaults are Minimum = 0, Maximum = 48.

If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the **Minimum** or **Maximum** bar code, scan the correct digits, and **Save** again





Check Character

A modulo 43 check character may be encoded in Code 39. Since the symbology does not provide any means to indicate whether the check character was encoded, the reader cannot autodiscriminate. Therefore, the reader must be configured if it is to perform check character validation. Refer to *AIM Uniform Symbology Specification Code 39* for more information.



No Check Character Encoded



Validate and Transmit Check Character



Validate, but Don't Transmit Check Character

Full ASCII

If Full ASCII Code 39 decoding is enabled, certain character pairs within the bar code symbol will be interpreted as a single character. For example: \$V will be decoded as the ASCII character SYN, and /C will be decoded as the ASCII character #. Default = On.

NUL	0/11	DLE \$P	SP	SPACE	0	0	@	%V	Р	Р	"	W		+P
			5P		0	0	W	% V	Р		_	vv	р	+P
SOH	\$A	DC1 \$Q	!	/A	1	1	А	А	Q	Q	а	+A	q	+Q
STX	\$B	DC2 \$R	"	/B	2	2	В	В	R	R	b	+B	r	+R
ETX	\$C	DC3 \$S	#	/C	3	3	С	С	s	s	с	+C	s	+S
EOT	\$D	DC4 \$T	\$	/D	4	4	D	D	Т	Т	d	+D	t	+T
ENQ	\$E	NAK \$U	%	/E	5	5	Е	Е	U	U	е	+E	u	+U
ACK	\$F	SYN \$V	&	/F	6	6	F	F	V	V	f	+F	v	+V
BEL	\$G	ETB \$W	،	/G	7	7	G	G	W	W	g	+G	w	+W
BS	\$H	CAN \$X	(/H	8	8	н	Н	х	Х	h	+H	х	+X
ΗT	\$I	EM \$Y)	/I	9	9	1	1	Y	Y	i	+1	у	+Y
LF	\$J	SUB \$Z	*	/J	:	/Z	J	J	Z	Z	j	+J	z	+Z
VT	\$K	ESC %A	+	/K	;	%F	К	К	[%K	k	+K	{	%P
FF	\$L	FS %B	,	/L	<	%G	L	L	١	%L	I	+L	1	%Q
CR	\$M	GS %C	-	-	=	%H	М	М]	%M	m	+M	}	%R
SO	\$N	RS %D			>	%I	Ν	Ν	^	%N	n	+N	~	%S
SI	\$O	US %E	/	/O	?	%J	0	0	_	%0	0	+0	DEL	%T





Code 39 Append

This function allows the scanner to append the data from several Code 39 bar codes together before transmitting them to the host computer. When this function is enabled, the scanner stores those Code 39 bar codes that start with a space (excluding the start and stop symbols), and does not immediately transmit the data. The scanner stores the data in the order in which the bar codes are read, deleting the first space from each. The scanner transmits the appended data when it reads a Code 39 bar code that starts with a character other than a space. *Default = Off.*



*Off

6 - 10

Code 93

<Default All Code 93 Settings>



Code 93





Code 93 Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters.
Min. length = 09Max. length = 20EXAMPLE: Decode only those bar codes with a count of 15 characters.
Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and **Save** bar codes on the Programming Chart inside the back cover. Minimum and Maximum lengths = 0-80. Defaults are Minimum = 0, Maximum = 64.

If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the **Minimum** or **Maximum** bar code, scan the correct digits, and **Save** again





Interleaved 2 of 5

<Default All Interleaved 2 of 5 Settings>



Interleaved 2 of 5





Interleaved 2 of 5, continued

Interleaved 2 of 5 Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters.
Min. length = 09Max. length = 20EXAMPLE: Decode only those bar codes with a count of 15 characters.
Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and **Save** bar codes on the Programming Chart inside the back cover. Minimum and Maximum lengths = 2-80. Defaults are Minimum = 4, Maximum = 80.

If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the **Minimum** or **Maximum** bar code, scan the correct digits, and **Save** again




Interleaved 2 of 5, continued

Check Digit

A modulo 10 check digit may be encoded in Interleaved 2 or 5. Since the symbology does not provide any means to indicate whether the check digit was encoded, the reader cannot autodiscriminate. Therefore, the reader must be configured if it is to perform check digit validation. Refer to *AIM Uniform Symbology Specification Interleaved 2 of 5* for more information.







Validate and Transmit Check Digit



Code 2 of 5

<Default All Code 2 of 5 Settings>



Code 2 of 5





Code 2 of 5, continued

Code 2 of 5 Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters.
Min. length = 09Max. length = 20EXAMPLE: Decode only those bar codes with a count of 15 characters.
Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and **Save** bar codes on the Programming Chart inside the back cover. Minimum and Maximum lengths = 0-80. Defaults are Minimum = 4, Maximum = 80.

If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the **Minimum** or **Maximum** bar code, scan the correct digits, and **Save** again.



Minimum



Matrix 2 of 5

<Default All Matrix 2 of 5 Settings>



Matrix 2 of 5





Matrix 2 of 5, continued

Matrix 2 of 5 Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters.
Min. length = 09Max. length = 20EXAMPLE: Decode only those bar codes with a count of 15 characters.
Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and **Save** bar codes on the Programming Chart inside the back cover. Minimum and Maximum lengths = 1-80. Defaults are Minimum = 4, Maximum = 80.

If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the **Minimum** or **Maximum** bar code, scan the correct digits, and **Save** again.





Maximum

Code 11

<Default All Code 11 Settings>



Code 11





Code 11 Check Digits Required



1 Check Digit

6 - 20

Code 11, continued

Code 11 Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters.
Min. length = 09Max. length = 20EXAMPLE: Decode only those bar codes with a count of 15 characters.
Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and **Save** bar codes on the Programming Chart inside the back cover. Minimum and Maximum lengths = 1-80. Defaults are Minimum = 4, Maximum = 80.

If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the **Minimum** or **Maximum** bar code, scan the correct digits, and **Save** again.





Code 128

<Default All Code 128 Settings>



Code 128





Code 128, continued

Code 128 Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters.
Min. length = 09Max. length = 20EXAMPLE: Decode only those bar codes with a count of 15 characters.
Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and **Save** bar codes on the Programming Chart inside the back cover. Minimum length range = 0-80 and Maximum length range = 0-80. Defaults are Minimum = 0, Maximum = 80.

If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the **Minimum** or **Maximum** bar code, scan the correct digits, and **Save** again.





Code 128, continued

<GS> Substitution

A Code 128 FNC1 symbol character may appear in the first or second symbol position to indicate compliance with certain industry standards. If the FNC1 appears in any other symbol position, the reader substitutes a <GS> character (ASCII 1D hex) in the transmitted data. If <GS> Substitution is turned off, the reader ignores all FNC1 characters except those that occur in the first or second symbol position. *Default = On.*





ISBT 128

The International Society of Blood Transfusion (ISBT) ratified a new standard in 1994 for communicating critical blood information in a uniform manner. The *ISBT 128 Application Specification* describes 1) the critical data elements for labeling blood products, 2) the current recommendation to use Code 128 due to its high degree of security and its space-efficient design, 3) a variation of Code 128 that supports concatenation of neighboring symbols, and 4) the standard layout for bar codes on a blood product label.





Telepen

<Default All Telepen Settings>



Telepen





Telepen, continued

Telepen Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters. Min. length = 09Max. length = 20**EXAMPLE:** Decode only those bar codes with a count of 15 characters. Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and Save bar codes on the Programming Chart inside the back cover. Minimum and Maximum lengths = 1-60. Defaults are Minimum = 1, Maximum = 60.

If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the Minimum or Maximum bar code, scan the correct digits, and Save again.





Telepen Output

Telepen has two modes of output: Alphanumeric or Numeric Only. Alphanumeric output complies with AIM guidelines, while Numeric Only is the older, non-compliant, but more common, version of Telepen symbology.



Alphanumeric



*Numeric Only

China Post Code (IT3870/IT3875 only)

<Default All China Post Code Settings>



China Post Code





China Post Code (IT3870/IT3875 only), continued

China Post Code Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters.
Min. length = 09Max. length = 20EXAMPLE: Decode only those bar codes with a count of 15 characters.
Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and **Save** bar codes on the Programming Chart inside the back cover. Minimum and Maximum lengths = 2-80. Defaults are Minimum = 4, Maximum = 80.

If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the **Minimum** or **Maximum** bar code, scan the correct digits, and **Save** again.





RSS-14 (IT3870/IT3875 only)

Reduced Space Symbology (RSS) is a family of linear bar codes that meets restricted space requirements, while still providing full product identification.





RSS Limited (IT3870/IT3875 only)





RSS Expanded (IT3870/IT3875 only)

<Default All RSS Expanded Settings>







RSS Expanded (IT3870/IT3875 only), continued

RSS Expanded Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters.
Min. length = 09Max. length = 20EXAMPLE: Decode only those bar codes with a count of 15 characters.
Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and **Save** bar codes on the Programming Chart inside the back cover. Minimum and Maximum lengths = 4-74. Defaults are Minimum = 4, Maximum = 74.

Note: If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the **Minimum** or **Maximum** bar code, scan the correct digits, and **Save** again.



Minimum



PDF417 (IT3870PDF/IT3875PDF only)

<Default All PDF417 Settings>



PDF417





PDF417 Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters.
Min. length = 09Max. length = 20EXAMPLE: Decode only those bar codes with a count of 15 characters.
Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and **Save** bar codes on the Programming Chart inside the back cover. Minimum length range = 1-1000 and Maximum length range = 1-2750. Defaults are Minimum = 1, Maximum = 2750.

Note: If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the **Minimum** or **Maximum** bar code, scan the correct digits, and **Save** again.



Minimum



Maximum

Show GLI Blocks

Three compaction modes are defined for data that is encoded into a PDF417 symbol. Optionally, a user may devise a new compaction or interpretation method using the Global Label Identifier (GLI) feature of PDF417. This mode is recommended when the host system is capable of interpreting the GLI Block and capable of performing the new interpretation. The GLI Block may occur anywhere in the data, and begins with the escape character '\' (ASCII 5C hex). Any natural occurrence of the '\' in data is replaced by '\\'. When this feature is disabled, the GLI Blocks are not transmitted. *Default = Don't Show GLI Blocks*.



Show GLI Blocks



Macro PDF417

Macro PDF417 is an optional feature for PDF417 that allows the data from multiple symbols to be combined into a single message. Enabling this feature causes the reader to buffer Macro PDF417 symbols and to assemble them in the correct order, regardless of the order in which the symbols are scanned. When this feature is disabled, the reader transmits the data from each symbol independently, in the order it is scanned. *Default = Buffer*.





Show Macro Control Blocks

Turning on this feature causes the Macro PDF Control Block to be transmitted at the end of the encoded data, except when the reader has successfully buffered and assembled each symbol into a single message. The Control Block is transmitted as defined in *AIM Uniform Symbology Specification PDF417* using an escape sequence. The Control Block begins with the escape character '('(ASCII 5C hex), and any natural occurrence of the '\' in data is replaced by '\\'. This mode is recommended when the host system is capable of interpreting the Control Block. When this feature is disabled, the Control Block is not transmitted. *Default = Don't Show Control Blocks.*



Show Control Blocks



*Don't Show Control Blocks

Scan Diagnostics

When Scan Diagnostics is turned on, the scanner sends a report instead of the decoded message. Your terminal displays the diagnostic information first, then the data from the scanned code. Default = Off.





The following list shows the information that appears for the PDF417 symbology.

Note: The higher the percentage of unused error correction (UEC), the easier it should be to read each code.

PDF 417: x rows, x cols, xx data & xx chks (ECL = x), UEC = xxx% Rows = Number of rows Cols = Number of columns Data = Number of data words Chks = Number of check words ECL = Error Correction Level UEC = Unused Error Correction

PDF417 Learn Mode

This setting tells the scanner to brighten the LED's when you have an optimal distance between the scanner and the PDF417 code you are attempting to read. Reading distance varies, depending on x-dimension and row height of the symbol. When you turn on the PDF Learn Mode, the IT3870's light becomes brighter when you are at the best distance for reading the PDF417 code. *Default* = *Off.*



On



*Off

MicroPDF417 (IT3870PDF/IT3875PDF only)

< Default All MicroPDF417 Settings >



MicroPDF417





MicroPDF417 Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters.
Min. length = 09Max. length = 20EXAMPLE: Decode only those bar codes with a count of 15 characters.
Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and **Save** bar codes on the Programming Chart inside the back cover. Minimum and Maximum lengths = 1-366. Defaults are Minimum = 1, Maximum = 366.

If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the **Minimum** or **Maximum** bar code, scan the correct digits, and **Save** again.



Maximum

EAN•UCC Composite Symbology (IT3870PDF/ IT3875PDF only)

< Default All EAN•UCC Composite Symbology Settings >



EAN-UCC Composite

Linear codes are combined with a unique 2D composite component to form a new class called EAN•UCC Composite Symbology. EAN•UCC Composite Symbology allows for the co-existence of symbologies already in use.





Enable UPC/EAN Version

Turn on this selection to decode EAN-UCC composite symbols having a UPC or EAN primary component.





EAN•UCC Composite Symbology (IT3870PDF/IT3875PDF only), continued

EAN-UCC Composite Symbology Message Length

The message length selection is used to set the valid reading length of the bar code. If the data length of the scanned bar code doesn't match the valid reading length, the scanner will ignore the symbol and continue scanning. You may wish to set the same value for minimum and maximum length to force the scanner to read fixed length bar code data. This helps reduce the chances of a misread.

EXAMPLE: Decode only those bar codes with a count of 9-20 characters.
Min. length = 09Max. length = 20EXAMPLE: Decode only those bar codes with a count of 15 characters.
Min. length = 15Max. length = 15

For a value other than the minimum and maximum message length defaults, scan the bar codes below, then scan the appropriate value and **Save** bar codes on the Programming Chart inside the back cover. Minimum length range = 1-1000 and Maximum length range = 1-2400. Defaults are Minimum = 1, Maximum = 2400.

If you make an error while scanning the digits (before scanning Save), scan Discard on the back cover, scan the **Minimum** or **Maximum** bar code, scan the correct digits, and **Save** again.



Minimum



EAN/JAN 8

<Default All EAN/JAN 8 Settings>



EAN/JAN 8





EAN/JAN8 Check Digit





EAN/JAN 13

<Default All EAN/JAN 13 Settings>



EAN/JAN 13





EAN/JAN13 Check Digit



Transmit



Don't Transmit

ISBN

This symbology allows the scanner to read ISBN codes on books.





*Off

UPC A

<Default All UPC A Settings>



UPC A

Note: UPC will be transmitted as EAN if UPC is off. UPC is a subset of EAN. To disable UPC, it is necessary to disable both UPC and EAN symbologies.





UPC A, continued

UPC A Check Digit





Don't Transmit

Number System



*Transmit



Don't Transmit

UPC E0

<Default All UPC E0 Settings>



UPC E0





UPC E0 Check Digit



Transmit



Number System





UPC E0, continued

Version E Expand





UPC E1

UPC E1 is no longer recommended for use by the Uniform Code Council (UCC).





EAN/UPC Addenda



Require



EAN Addenda



Two Digit Addenda On







UPC Addenda



Two Digit Addenda On



Five Digit Addenda On



*Two Digit Addenda Off



6 - 47



Visual Menu

Visual Menu provides the ability to configure a scanning device by connecting the base to the serial COM port of a PC. Visual Menu allows you to download upgrades to a base's firmware, change programmed parameters, and create and print programming bar codes. Using Visual Menu, you can even set up the configuration for a base which is not attached to your PC. This enables one expert user to establish the configuration settings for all the devices your company uses, then save these configuration files for others. A configuration file can be e-mailed.

To communicate with a base, Visual Menu requires that the PC have at least one available serial communication port and an RS-232 cable to connect the port to the device. If you need to connect to the base and reflash the base's software, you need a power supply and a RS-232 aux port download cable. To reflash software in the IT3870/IT3875/ST5770, you need a power supply and a 3870/75/5770 download cable.

Note: The IT3875 and ST2070-5 require Visual Menu revision 3.5 or later.

Visual Menu Operations

The Visual Menu program performs the following operations:

- Displays all configuration data, and saves the information to a file on your PC.
- Configures the device to meet your specific requirements. Visual Menu has all the programming parameters which are available via programming bar codes in this User's Guide.
- Selects a device from a list, then performs offline or online file configuration for that device.

Temporary Visual Menu Configuration

For quick download communication configuration, scan the *Visual Menu* bar code to temporarily configure the product for Visual Menu settings.



Visual Menu

Installing Visual Menu from the Web

- 1. Access the HHP web site at www.hhp.com.
- 2. Click in the Quick Search text box and enter Visual Menu.
- 3. Click on Search Now.
- 4. Click on the entry for Visual Menu.
- 5. When prompted, select **Save File**, and save the files to the **c:\windows\temp** directory.
- 6. Once you have finished downloading the file, exit the web site.
- 7. Using Explorer, go to the c:\windows\temp file.
- 8. Double click on the **Visualmenu.exe** file. Follow the screen prompts to install the Visual Menu program.
- 9. To start Visual Menu, from the Start Menu click on **Programs**, **Visual Menu**, **Visual Menu**.
- Note: If you wish, you can create a shortcut to the Visual Menu executable on your desktop.

IQ App Loader (IT3875XXX-X2-1 and ST2070-5only)

IQ App Loader is a PC tool that takes script applications you create in a text editor and compiles and loads them into the ST2070 base. Please refer to the VersaCode Language Reference User's Guide for additional information.

Installing IQ App Loader from the Web

- 1. Access the HHP web site at www.hhp.com.
- 2. Click in the Quick Search text box and enter IQ App Loader.
- 3. Click on Search Now.
- 4. Click on the entry for IQ App Loader.
- 5. When prompted, select **Save File**, and save the files to the **c:\windows\temp** directory.
- 6. Once you have finished downloading the file, exit the web site.
- 7. Using Explorer, go to the c:\windows\temp file.
- 8. Double click on the **IQAppLoaderSetup.exe** file. Follow the screen prompts to install the IQ App Loader program.
9. To start IQ App Loader, from the Start Menu click on **Programs, HHP**, **IQ App Loader**.

IQ App Designer (IT3875XXX-X2-1 and ST2070-5 only)

IQ App Designer is a user friendly PC software tool that automates the development of custom script applications. Although an experienced script programmer probably will find greater flexibility in writing scripts using a standard text editor, this PC tool offers a graphical design environment for rapid development with minimal programming experience. Please refer to the IQ App Designer User's Guide for additional information about the program. For information about purchasing IQ App Designer, please contact your HHP Representative or your local distributor.

IQ Editing Pro™

IQ Editing Pro is a feature of IQ App Designer that eases the transition to 2D bar codes (e.g., PDF417 and MicroPDF417). IQ Editing Pro makes 2D data look as if it was scanned from linear bar codes. No host programming is required. The scanner parses ISO/IEC 15434 data so your host does not have to change. In the illustration below, the linear bar codes on the right would be the "output" if the PDF417 bar code on the label on the left was scanned.



Note: If you wish, you can create a shortcut to the IQ App Loader executable on your desktop.



Keyboard Function Relationships

•

The following Keyboard Function Code, Hex/ASCII Value, and Full ASCII "CTRL"+ relationships apply to all terminals that can be used with the Cordless System.

Function Code	HEX/ASCII Value	Full ASCII "CTRL" +
NUL	00	2
SOH	01	А
STX	02	В
ETX	03	С
EOT	04	D
ENQ	05	Е
ACK	06	F
BEL	07	G
BS	08	Н
HT	09	I
LF	0A	J
VT	0B	К
FF	0C	L
CR	0D	М
SO	0E	Ν
SI	0F	0
DLE	10	Р
DC1	11	Q
DC2	12	R
DC3	13	S
DC4	14	Т
NAK	15	U
SYN	16	V
ETB	17	W
CAN	18	Х
EM	19	Y
SUB	1A	Z
ESC	1B	[
FS	1C	١
GS	1D]
RS	1E	6
US	1F	-

The last five characters in the Full ASCII "CTRL"+ column ([\] 6 -), apply to US only. The following chart indicates the equivalents of these five characters for different countries.

Country			Codes		
United States	[/]	6	-
Belgium	[<]	6	-
Scandinavia	8	<	9	6	-
France	^	8	\$	6	=
Germany		Ã	+	6	-
Italy		١	+	6	-
Switzerland		<		6	-
United Kingdom	[,]	6	-
Denmark	8	١	9	6	-
Norway	8	١	9	6	-
Spain	[١]	6	-

Supported Interface Keys

Supporte Interface		IBM AT/XT and PS/2 Compatibles	IBM XTs and Compatibles	IBM Terminal (122 key)*, Lee Data IIS, IDEAssociates
NUL	00	Reserved	Reserved	Reserved
SOH	01	Enter (KP)	CR/Enter	Enter
STX	02	Cap Lock	Caps Lock	F11
ETX	03	ALT make	Reserved	F12
EOT	04	ALT break	Reserved	F13
ENQ	05	CTRL make	Reserved	F14
ACK	06	CTRL break	Reserved	F15
BEL	07	CR/Enter	CR/Enter	New Line
BS	08	Reserved	Reserved	F16
HT	09	Tab	Tab	F17
LF	0A	Reserved	Reserved	F18
VT	0B	Tab	Tab	Tab/Field Forward
FF	0C	Delete	Delete	Delete
CR	0D	CR/Enter	CR/Enter	Field Exit/New Line
SO	0E	Insert	Insert	Insert
SI	0F	Escape	Escape	F19
DLE	10	F11	Reserved	Error Reset
DC1	11	Home	Home	Home
DC2	12	Print	Print	F20
DC3	13	Back Space	Back Space	Back Space
DC4	14	Back Tab	Back Tab	Backfield/Back Tab
NAK	15	F12	Reserved	F21
SYN	16	F1	F1	F1
ETB	17	F2	F2	F2
CAN	18	F3	F3	F3
EM	19	F4	F4	F4
SUB	1A	F5	F5	F5
ESC	1B	F6	F6	F6
FS	1C	F7	F7	F7
GS	1D	F8	F8	F8
RS	1E	F9	F9	F9
US	1F	F10	F10	F10

* Terminal IDs 006, 007, 008

Supporte	ed .	IBM Terminal (102	WYSE 85/185	Bull BDS-7
Interface		key)*	DEC VT**	(Honeywell HDS-7)
NUL	00	Reserved	Reserved	Reserved
SOH	01	Enter	Enter	Transmit
STX	02	F11	PF1	Reserved
ETX	03	F12	PF2	Reserved
EOT	04	F13	PF3	Reserved
ENQ	05	F14	PF11	Back Tab
ACK	06	F15	PF12	Reserved
BEL	07	New Line	New Line	Carriage Return
BS	08	F16	PF4	Back Space
HT	09	F17	ТАВ	Tab
LF	0A	F18	F13	F11
VT	0B	Tab/Field	F14	F12
		Forward		
FF	0C	Delete	Remove	Delete Character
CR	0D	Field Exit	New Line	Carriage Return
SO	0E	Insert	Insert Here	Insert
SI	0F	Clear	Cursor Up	Clear
DLE	10	Error Reset	Cursor Left	Error Reset
DC1	11	Home	Cursor Down	Home
DC2	12	Print	Cursor Right	Delete Line
DC3	13	Back Space	Delete	Erase EOP
DC4	14	Back Tab	Print	Erase EOF
NAK	15	F19	F15	Insert Line
SYN	16	F1	F1	F1
ETB	17	F2	F2	F2
CAN	18	F3	F3	F3
EM	19	F4	F4	F4
SUB	1A	F5	F5	F5
ESC	1B	F6	F6	F6
FS	1C	F7	F7	F7
GS	1D	F8	F8	F8
RS	1E	F9	F9	F9
US	1F	F10	F10	F10

Supported Interface Keys

* Terminal IDs 006, 007, and 008

** DEC VT 220/320/340/420

Supported Interface Keys

		Link MC-3+, MC-5 (ANSI, ASCII,	
		Enhanced PC), WYSE WY-55, 120, 160,	
Supported		325, 370, 99GT (ANSI, ASCII, Enhanced	
Interface I	5	PC), WYSE WY-60/150	WYSE WY-30
NUL	00	Reserved	Reserved
SOH	01	New Line	Enter
STX	02	Insert/PF1	Reserved
ETX	03	Delete/PF2	Reserved
EOT	04	Clear/PF3	Reserved
ENQ	05	F11	Reserved
ACK	06	F12	Reserved
BEL	07	New Line	Return
BS	08	Replace/PF4	Reserved
HT	09	Tab Forward	Tab
LF	0A	F13	Line Feed
VT	0B	F14	Reserved
FF	0C	F15	Reserved
CR	0D	New Line	Carriage Return
SO	0E	Insert	Reserved
SI	0F	Cursor Up	Cursor Up
DLE	10	Cursor Left	Cursor Left
DC1	11	Cursor Down	Cursor Down
DC2	12	Cursor Right	Cursor Right
DC3	13	Back Space	Back Space
DC4	14	Print	Reserved
NAK	15	F16	Reserved
SYN	16	F1	F1
ETB	17	F2	F2
CAN	18	F3	F3
EM	19	F4	F4
SUB	1A	F5	F5 (CTRL F1)
ESC	1B	F6	F6 (CTRL F2)
FS	1C	F7	F7 (CTRL F3)
GS	1D	F8	F8 (CTRL F4)
RS	1E	F9	F9 (SHIFT F2)
US	1F	F10	F10 (SHIFT F3)
-			()



SCANTEAM 2070 Cordless Base Product Specifications

Parameter	Specification
Dimensions	
Height	1.4 inches (3.6 cm)
Width	4.0 inches (10.2 cm)
Length	4.5 inches (11.5 cm)
Weight	7.25 ounces (206 g) without cable
LED Indicators	One
Beeper	None
Operating Voltage	+4.0 to 14.0 VDC
Power Consumption	
Standard Mode	285 mA (typical) @ 5 VDC
Low Power Mode	140 mA (typical) @ 5 VDC
Noise Immunity	100 mV peak to peak
Temperature Ranges	
Operating	-4° F to 122° F (-20° C to +50° C)
Storage	-40° F to +158° F (-40° C to +70° C)
Humidity	0 to 95% relative humidity (non-condensing)
Housing Material	GE Cycloloy C2800 or C2950 Standard Flow
Sealing	IP 53 (Water and Dust Resistant)
Mechanical Shock	26 drops from 4 feet (1.2 m) to concrete
ESD Sensitivity	15 kV to any external surface
Reliability	MTBF = 50,000 hours (ground benign)

Radio Specifications

Parameter	Specification
Frequency	2.400 to 2.4835 Ghz (ISM Band) Frequency-Hopping Spread Spectrum
Data Rates	1 Mbps
Response Time	
Standard Mode	10 mS Typical
Low Power Mode	65 mS Typical
# of co-existing systems	20

IMAGETEAM 3870 Cordless Linear Imager Scanner Product Specifications

Parameter	Specification
Dimensions	
Height	8.5 inches (21.6 cm) (with charge pack)
Width	3.2 inches (8.1 cm)
Length	4.7 inches (11.9 cm)
Weight	18 ounces (510 g) with charge pack (CLESS/NIMH/S)
Light Source	630 nm Visible Red Light Emitting Diodes (LED)
Scan Rate	270 scans per second
LED Indicators	One (3 colors)
Beeper	Volume and tone programmable
Power Consumption	
Operating	425 mA (max) while scanning
Standby	20 mA (typical)
Battery Conservation Mode	10 mA (typical)
Ambient Light	Total darkness to 100,000 Lux (sunlight)
Temperature Ranges	
Operating	+32° F to +122° F (0° C to +50° C)
Storage	-22° F to +140° F (-30° C to +60° C)
Humidity	5 to 95% relative humidity (non-condensing)
Altitude	Sea level to 9,900 feet (3000 meters)
Housing Material	GE Cycloloy C2800 or C2950 Standard Flow
Sealing	IP 54 (Water and Dust Resistant)
Mechanical Shock	26 drops from 6 feet (1.8 m) to concrete
ESD Sensitivity	15 kV to any external surface

IMAGETEAM 3875 Cordless Linear Imager Scanner Product Specifications

Parameter	Specification
Dimensions	
Height	8.7 inches (22.2 cm) (with charge pack)
Width	3.2 inches (8.1 cm)
Length	4.7 inches (11.9 cm)
Weight	18.5 ounces (525 g) with charge pack (CLESS/NIMH/S)
Light Source	630 nm Visible Red Light Emitting Diodes (LED)
Scan Rate	270 scans per second
Two LED Indicators	3 color User Status LED, 2 color Enter key
Beeper	Volume and tone programmable
Power Consumption	
Operating	425 mA (max) while scanning [505 mA (max) with backlight on]
Standby	25 mA (typical) while scanning [100 mA (typical) with backlight on]
Battery Conservation Mode	15 mA (typical)
Ambient Light	Total darkness to 100,000 Lux (sunlight)
Temperature Ranges	
Operating	+32° F to +122° F (0° C to +50° C)
Storage	-22° F to +140° F (-30° C to +60° C)
Humidity	5 to 95% relative humidity (non-condensing)
Altitude	Sea level to 9,900 feet (3000 meters)
Housing Material	GE Cycloloy C2800 or C2950 Standard Flow
Sealing	IP 54 (Water and Dust Resistant)
Mechanical Shock	26 drops from 6 feet (1.8 m) to concrete
ESD Sensitivity	15 kV to any external surface

SCANTEAM 5770 Cordless Laser Scanner Product Specifications

Parameter	Specification
Dimensions	
Height	8.3 inches (21 cm) (with charge pack)
Width	3.1 inches (7.8 cm)
Length	4.7 inches (11.9 cm)
Weight	18 ounces (510 g) with charge pack
Light Source	630 to 670 nm Visible Laser Diode (VLD)
Scan Rate	33±3 scans per second (laser scan engine)
Print Contrast	Minimum Reflective Difference = 40%
LED Indicators	Two (2)
Beeper	Yes (volume programmable)
Skew Angle	±65 degrees (from perpendicular): 5770STD ±60 degrees (from perpendicular): 5770ALR
Pitch Angle	± 55 degrees (left/right from perpendicular): 5770STD ±65 degrees (left/right from perpendicular): 5770ALR
Operating Voltage	+4.3 to 6.0 VDC
Power Consumption	
Operating	400 mA (maximum) @4.8 VDC
Standby	21 mA
Battery Conservation Mode	4 mA
Ambient Light	Total darkness to 100,000 Lux (sunlight)
Temperature Ranges	
5770STD, 5770ALR	Operating: -4° F to +122° F (-20° C to +50° C) Storage: -22° F to +158° F (-30° C to +70° C)
Humidity	5 to 95% relative humidity (non-condensing)
Altitude	Sea level to 9,900 feet (3000 meters)
Housing Material	GE Cycloloy C2800 or C2950 Standard Flow
Sealing	IP 54 (Water and Dust Resistant)
Mechanical Shock	26 drops from 6 feet (1.8 m) to concrete
ESD Sensitivity	15 kV to any external surface

Charge Pack Specifications (CLESS/NIMH/S)

The battery is a rechargeable Nickel Metal Hydride (NiMH) pack. The unique design of the battery allows the charge pack to be directly charged in a two prong 120 volt wall outlet commonly used in North America. For other parts of the world with different voltages and frequencies, a prong adapter or universal charge strip is needed. While the charge pack may be charged directly with 240 volts, the universal charge strips provide the method to physically adapt to the various power plug and socket configurations.

The charge pack has an LED indicator that displays charging and fully-charged conditions. To condition a new battery, we recommend fully charging and discharging the pack approximately two times so it can reach its full-rated capacity and is conditioned for full capacity and longer life. (See "Charge Pack Recommendations" on page 1-4.)

Parameter	Specification	
Number of scans between charges		
IT3870/ST5770	18,000	
IT3875	13,680	
Expected hours of operations		
IT3870/ST5770 (720 scans per hour)	25 hours	
IT3875 (720 scans per hour)	19 hours	
Battery Charging (Input) Voltage	85 to 264 VAC @ 47 to 63 Hz	
Capacity	1200 mAh	
Charge time from full discharge to full charge	6 hours (maximum)	
Capacity after 500 charges/discharge cycles	At least 80% of original capacity	
# of mechanical contact insertions	6000	

Recommended Storage

Storage Time	Storage Temperature
Up to a month	-4° F to +131° F (-20° C to +55° C)
Up to 3 months	-4° F to +113° F (-20° C to +45° C)
Up to a year	-4° F to +95° F (-20° C to +35° C)
Longer than a year	+50° F to +77° F (+10° C to +25° C)

Note: When storing a charge pack for longer than 6 months, recharge at least once a year (once every 6 months if possible) to prevent self-discharge from causing a drop in battery performance, or electrolyte leakage. Connectors & Pinouts

The auxiliary RS-232/scanner connector supports wand emulation or the attachment of an RS-232 input device. The Aux port is compatible with all HHP contact and non-contact bar code scanners, including bar code contact wands, lasers, and linear imagers which operate in RS-232 (TTL and True)

Communications Parameters For AUX RS-232 Port	Start Bit 1 Data Bits 7 or 8 Stop Bits 1 or 2 Parity None, Mark, Space, Odd, or Even Baud Rate 300, 600, 1200, 19200, 38400
Aux RS-232 Connector: 10 Pin Modular Receptacle	 Power/Signal Ground Transmit Data (output) Receive Data (input) Receive Data (input) Request to Send (output) Clear to Send Solt DC Power Out WANDEM TTL Wand Data (output) Power into Aux 12V Flash Radio (input) No connection

Wand Emulation Mode

When the Base is configured for Wand Emulation, the Aux port will output wand emulation data on Pin 7 at the selected rates/polarity described on page 2-12 or in the Plug and Play section, page 2-2.

Auxiliary RS-232/Wand Emulation Connector





The Base also provides direct RS-232 output.

The cordless Base can output data to keyboard wedge terminals, CRT terminals, and personal computers.

External Power Connector

DC power to the cordless Base can come from an external power supply or from the terminal to which the Base is connected. External power is provided through a two-position barrel-type connector on the Base's back panel. The input voltage range is 4 VDC to 14 VDC and the schematic diagram is shown below.





Cordless Scanner Dimensions - IT3870







Scan Maps - IT3870/IT3875

Typical Performance at 20° C for IMAGETEAM 3870HD and IMAGETEAM 3875HD (measured in inches)



Scan Maps - IT3870/IT3875 Typical Performance at 20° C for IMAGETEAM 3870LX and IMAGETEAM 3875LX (Measured in inches)



Typical Performance at 20° C for IMAGETEAM 3870PDF and IMAGETEAM 3875PDF, Linear (Measured in inches)



Scan Maps - IT3870/IT3875 Typical Performance at 20° C for IMAGETEAM 3870PDF417 and IMAGETEAM 3875PDF417 (Measured in inches)



Scan Maps - ST5770

Typical Performance at 20° C for SCANTEAM 5770STD



Scan Maps - ST5770

IN. O

TYPICAL PERFORMANCE AT 20° C FOR SCANTEAM 5770 ALR



Cm. 0 76.2 152.4 228.6 304.8 381.0 457.2 533.4 609.6 685.8 762.0 838.2 914.4 TYPICAL DEPTH OF FIELD IN INCHES / CENTIMETERS

 Maintenance and Troubleshooting

Maintenance



The cordless scanning system provides reliable and efficient operation with a minimum of care. Although specific maintenance is not required, the following periodic checks ensure dependable operation:

Cleaning the Scan Window of the Cordless Scanner

Scanning performance may degrade if the cordless scanner's scan window is not clean. If the window is visibly dirty, or if the scanner isn't scanning well, clean the scan window with a soft cloth or facial tissue dampened with water (or a mild detergent-water solution). If a detergent solution is used, rinse with a clean tissue dampened with water only.

The cordless scanner and base housings may also be cleaned the same way.

Inspecting Cords and Connectors

Inspect the cordless base's interface cable and connector for wear or other signs of damage. A badly worn cable or damaged connector may interfere with operation. Contact your Hand Held Products distributor for information about cable replacement. Cable replacement instructions are on page 10-2.

Examining the Cordless Scanner and Cordless Base Housings

Routinely examine the cordless scanner and cordless base housings for signs of damage. A damaged housing may cause the internal components to move and may result in a malfunctioning unit.

Care and Handling of the Charge Pack

Proper handling of the batteries while recharging extends the useful life of the batteries. New charge packs are shipped uncharged. In order to break in the new battery, we suggest that you fully charge and discharge the packs two times so they can be conditioned for full capacity and longer life.

If the charge pack is left plugged in for extended periods of time (for instance, several weeks) the contacts between the prongs may become dirty, causing charging problems. Clean the prongs with a cotton swab and rubbing alcohol to remove any accumulation of dirt.

Replacing the Interface Cable

The standard host interface cable is attached to the cordless base with a 15-pin D-type receptacle connector. Tighten the holding screws to properly seat the interface connector. The cable is designed to be field replaceable.

Auxiliary Port cables use a 10-position modular plug. To remove the Aux Port cable, depress the dimple located on the bottom of the base unit underneath the Aux Port and pull the cable from the unit.

Note: Order replacement cables from Hand Held Products or from an authorized distributor.

When ordering a replacement cable, specify the cable part number of the original interface cable.

Recharging and Replacing the Cordless Scanner's Charge Pack

To maintain the maximum charge capacity, batteries should be allowed to fully discharge prior to charging. It is recommended that you establish a process where a battery is used until it is fully discharged and fully charged before its next use. See "Charging Your Charge Pack" on page 1-5 for instructions on recharging and replacing the cordless scanner charge pack.

To Reset Factory Settings

If you are unsure of the programming options that have been set up in your cordless system, or you've changed some options and now want the factory settings restored, refer to "Reset Factory Settings" on page 2-17 and scan the appropriate **Factory Default Settings** bar code.

Troubleshooting

The cordless system automatically performs self-tests whenever you turn it on. If your cordless scanner or cordless base is not functioning properly, review the following Troubleshooting Guide to isolate the problem.

Troubleshooting Guide

Is the power on? Is the Scanner's red illuminated beam on?

If the red scan beam on the cordless scanner isn't illuminated, check that:

- 1. the charge pack is connected properly to the cordless scanner.
- 2. the charge pack is not low on power (check the low battery LED).

Is the cordless system having trouble reading your bar codes?

If the cordless system isn't reading bar codes well, check that:

- 1. the bar codes aren't smeared, rough, scratched, or exhibiting voids.
- 2. the bar codes aren't coated with frost or water droplets on the surface.
- 3. the bar code symbology is enabled (see Chapter 6, Symbology Menu).
- 4. the cordless scanner window is clean.

Is the bar code displayed but not "entered"?

The bar code is displayed on the host device correctly, but you still have to press a key to enter it (*the Enter/Return key or the Tab key, for example*).

You need to program a suffix.

Programming a suffix enables the cordless system to output the scanned bar code *plus* the key you need (such as a "CR" carriage return) to enter the bar code into your application. (See *Suffix Selection in Chapter 5 , Application Work Group Menu.*)

Does the cordless system read your bar code incorrectly?

If the cordless system reads a bar code (*one beep for a good read*), but the bar code is not displayed correctly on the host screen:

1. The cordless system may not be programmed for the appropriate terminal interface.

Example: You scan "12345" and the host displays "@es%".

Reprogram the cordless system with the correct "Plug and Play" or Terminal Selection bar code (*see Chapter 1*).

2. The cordless system may not be programmed to output your bar code properly.

Example: You scan "12345" and the host displays "A12345B".

Reprogram the cordless system with the proper Symbology selections (*see Chapter 5, Symbology Menu*).

The cordless system won't read your bar code at all?

If the cordless system will not read your bar code:

1. Try scanning the Sample Bar Codes (found near the back of this manual).

If the cordless system <u>reads</u> the Sample Bar Codes, check that your bar code is readable. (*See "Is the cordless system having trouble reading your bar codes?" on page 10-3.*)

Verify that your bar code symbology is enabled. (*See* Chapter 5, *Symbology Menu*.)

If the cordless system <u>does not read</u> the Sample Bar Codes either, continue to #2, below.

2. If the cordless system won't read the Sample Bar Codes either:

Verify that the bar code symbologies are enabled. (Chapter 5, *Symbology Menu*.)

Scan the "Default All..." bar code on each symbology menu page in Chapter 5, *Symbology Menu* to enable most symbologies.



Obtaining Factory Service

HHP provides service for all its products through service centers located in Charlotte, North Carolina, Hong Kong, the Netherlands, and the United Kingdom. To obtain warranty or non-warranty service, return the unit to HHP (postage paid) with a copy of the dated purchase record attached.

In the United States, please contact the HHP's Product Service Department at the address/telephone number listed below to obtain a Return Material Authorization number (RMA #) before returning the product.

HHP Service Department

7510 E. Independence Blvd. Suite 200 Charlotte, NC 28227 Telephone: (800) 782-4263 Fax: (704) 566-9904

For service in Europe, please contact your HHP representative (at the address that follows) or your local distributor.

European Office Hand Held Products, Inc.

Nijverheidsweg 9 5627 BT Eindhoven The Netherlands

Telephone: + 31 (0) 40 29 01 600 Fax: + 31 (0) 40 24 25 672

United Kingdom Office Hand Held Products, Inc.

Dallam Court Dallam Lane Warrington Cheshire WA2 7LT United Kingdom

Telephone:	+44 (0) 1925 240055
or	+353 1216 0070
Fax:	+44 (0) 1925 631280
or	+353 1295 6353

For service in Asia, please contact your HHP representative (at the address that follows) or your local distributor.

Asia/Pacific Office Hand Held Products, Inc.

10/F Tung Sun Commercial Centre 194-200 Lockhart Road Wanchai, Hong Kong

Telephone: +852-2511-3050 *or* 2511-3132 Fax: +852-251-13557

For service in Japan, please contact your HHP representative (at the address that follows) or your local distributor.

Japan Office Hand Held Products, Inc.

Bon Marusan 8F 3-5-1 Kanda-Jinbocho Chiyoda-ku Tokyo 101, Japan

Telephone: +81-3-5212-7392 Fax: +81-3-3261-7372

For service in Latin America, please contact your HHP representative (at the address that follows) or your local distributor.

Latin America Office Hand Held Products, Inc.

5117 Castello Drive Suite 1 Naples, FL 34103

Telephone:	(941) 263-7600
Fax:	(941) 263-9689

Help Desk

If you need assistance installing or troubleshooting your scanner, please call your Distributor or the nearest HHP technical support office:

North America:

 Telephone:
 (315) 685-2476 (8 a.m. to 6 p.m. EST)

 or in the U.S.
 (800) 782-4263

 Fax number:
 (315) 685-4960

 E-mail: tech support@hhp.com

Europe:

Telephone-	
European Ofc:	Int+31 40 242 4486
U.K. Ofc: <i>E-mail:</i>	Int+44 1925 240055 euro_support@hhp.com

Asia:

Telephone:	Int+852-2511-3050 or 2511-3132
E-mail:	asia_support@hhp.com

Latin America:

Telephone:	(56) 2 942-2495 or (56) 2 942-8371
E-mail:	la_support@hhp.com

Limited Warranty

Hand Held Products, Inc., d/b/a HHP ("HHP") warrants its products to be free from defects in materials and workmanship and to conform to HHP's published specifications applicable to the products purchased at the time of shipment. This warranty does not cover any HHP product which is (i) improperly installed or used; (ii) damaged by accident or negligence, including failure to follow the proper maintenance, service, and cleaning schedule; or (iii) damaged as a result of (A) modification or alteration by the purchaser or other party, (B) excessive voltage or current supplied to or drawn from the interface connections, (C) static electricity or electro-static discharge, (D) operation under conditions beyond the specified operating parameters, or (E) repair or service of the product by anyone other than HHP or its authorized representatives.

This warranty shall extend from the time of shipment for the duration published by HHP for the product at the time of purchase ("Warranty Period"). Any defective product must be returned (at purchaser's expense) during the Warranty Period to HHP's factory or authorized service center for inspection. No product will be accepted by HHP without a Return Materials Authorization, which may be obtained by contacting HHP. In the event that the product is returned to HHP or its authorized service center within the Warranty Period and HHP determines to its satisfaction that the product is defective due to defects in materials or workmanship, HHP, at its sole option, will either repair or replace the product without charge, except for return shipping to HHP.

EXCEPT AS MAY BE OTHERWISE PROVIDED BY APPLICABLE LAW, THE FOREGOING WARRANTY IS IN LIEU OF ALL OTHER COVENANTS OR WARRANTIES, EITHER EXPRESSED OR IMPLIED, ORAL OR WRITTEN, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

HHP'S RESPONSIBILITY AND PURCHASER'S EXCLUSIVE REMEDY UNDER THIS WARRANTY IS LIMITED TO THE REPAIR OR REPLACEMENT OF THE DEFECTIVE PRODUCT. IN NO EVENT SHALL HHP BE LIABLE FOR INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, AND, IN NO EVENT, SHALL ANY LIABILITY OF HHP ARISING IN CONNECTION WITH ANY PRODUCT SOLD HEREUNDER (WHETHER SUCH LIABILITY ARISES FROM A CLAIM BASED ON CONTRACT, WARRANTY, TORT, OR OTHERWISE) EXCEED THE ACTUAL AMOUNT PAID TO HHP FOR THE PRODUCT. THESE LIMITATIONS ON LIABILITY SHALL REMAIN IN FULL FORCE AND EFFECT EVEN WHEN HHP MAY HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH INJURIES, LOSSES, OR DAMAGES. SOME STATES, PROVINCES, OR COUNTRIES DO NOT ALLOW THE EXCLUSION OR LIMITATIONS OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

All provisions of this Limited Warranty are separate and severable, which means that if any provision is held invalid and unenforceable, such determination shall not affect the validity of enforceability of the other provisions hereof.
Limited Warranty Durations

IT3870/3875	ST5770	ST2070	CLESS/NIMH/S Charge Pack
3 Years	3 Years	3 Years	1 Year



The following chart lists the factory default settings (indicated by an asterisk (*) on the programming pages).

Parameter	Default Setting	Page	
Country Code Selections			
Keyboard Country	United States	2-8	
Keyboard & Delays Selection			
Keyboard Style	Regular	2-9	
	Control + ASCII Mode Off	2-10	
Kaulaand Chula Madifiana	Turbo Mode Off	2-10	
Keyboard Style Modifiers	Numeric Keypad Mode Off	2-10	
	Auto Direct Connect Off	2-11	
Output Delays			
Intercharacter Delay	00 (x5mS)	2-11	
Interfunction Delay	00 (x5mS)	2-11	
Intermessage Delay	00 (x5mS)	2-11	
Wand Emulation Selec	tions		
Transmission Rate	25 ips	2-12	
Output Polarity	Black High	2-13	
Power Settings		·	
Base Low Power Mode	Off	2-14	
Battery Conservation Mode	No Timeout	2-15	
Host Port Communications			
Baud Rate	38400	3-2	
Parity	None	3-3	

Parameter	Default Setting	Page
Word Length Data Bits	8	3-3
Word Length Stop Bits	1	3-4
Hardware Flow Control	Off	3-7
Serial Wedge Output	None (RS-232)	3-5
Host ACK	Off	3-7
Decode Beep	Off	3-10
Auxiliary Port Commu	nications	
Baud Rate	38400	3-11
Parity	None	3-12
Word Length Data Bits	8	3-12
Word Length Stop Bits	1	3-13
Hardware Flow Control	Off	3-13
Protocol	Record	3-16
Data Character		
SOR (Start of Record)	00 (NUL)	3-17
EOR (End of Record)	0D (CR)	3-17
SOB (Start of Block)	00 (NUL)	3-17
EOB (End of Block)	04 (EOT)	3-17
Aux Prefix/Suffix		
Aux Prefix (Incoming Data)	None	3-18
Aux Suffix (Incoming Data)	None	3-18
Aux Prefix (Outgoing Data)	None	3-18
Aux Suffix (Outgoing Data)	CR	3-18
Aux Prefix (On/Off)	On	3-22
Aux Suffix (On/Off)	On	3-22

Parameter	Default Setting	Page	
Aux Port I.D. Transmit	Off	3-22	
Aux Data Formatter			
Aux Data Formatter	On, But Not Required	3-28	
Output Selections (User Feedback)			
Application Work Group	Group 0	5-11	
Font Size Preference	VeryClear Small	5-9	
Display Language Preference	English	5-10	
Beeper Volume	High	5-11	
Beeper Pitch	Medium	5-11	
Scanner Voting	Voting Normal	5-12	
Laser Marker Beam	Off	5-13	
AIM I.D. Prefix	Off	5-13	
Code I.D. Prefix	Off	5-14	
Prefix/Suffix Selections	S		
Prefix	None	5-18	
Suffix	CR	5-18	
Prefix On/Off	On	5-20	
Suffix On/Off	On	5-20	
Data Formatter Selecti	ons	·	
Data Formatter	On	5-25	
Require Data Format	Not Required	5-26	
Decode Beep	Off	5-27	
Codabar Selections		·	
Codabar	On	6-2	

Parameter	Default Setting	Page	
Start/Stop Characters	Don't Transmit	6-2	
Codabar Message Length	Min = 4, Max = 60	6-3	
Check Character	No Check Character Encoded	6-4	
Concatenation	Allowed, But Not Required	6-4	
Code 39 Selection			
Code 39	On	6-6	
Start/Stop Characters	Don't Transmit	6-6	
Code 39 Message Length	Min = 0, Max = 48	6-7	
Check Character	No Check Character Encoded	6-8	
Full ASCII	On	6-9	
Append	Off	6-10	
Code 93 Selection		·	
Code 93	On	6-11	
Code 93 Message Length	Min = 0, Max = 64	6-12	
Interleaved 2 of 5 Selection			
Interleaved 2 of 5	On	6-13	
Interleaved 2 of 5 Message Length	Min = 4, Max = 80	6-14	
Check Digit	No Check Digit Encoded	6-15	
Code 2 of 5 Selection			
Code 2 of 5	On	6-16	
Code 2 of 5 Message Length	Min = 4, Max = 80	6-17	
Matrix 2 of 5 Selection	1	I	
Matrix 2 of 5	On	6-18	
Matrix 2 of 5 Message Length	Min = 4, Max = 80	6-19	

	Default Setting	Page
Code 11 Selection		
Code 11	On	6-20
Check Digits Required	2 Check Digits	6-20
Code 11 Message Length	Min = 4, Max = 80	6-21
Code 128 Selection		
Code 128	On	6-22
Code 128 Message Length	Min = 0, Max = 80	6-23
<gs> Substitution</gs>	On	6-24
ISBT128	Off	6-24
Telepen Selection		
Telepen	On	6-25
Telepen Message Length	Min = 1, Max = 60	6-26
Telepen Output	Numeric Only	6-26
China Post Code Selectio	n (IT3870/IT3875 only)	
China Post Code	Off	6-27
China Post Code Message Length	Min = 4, Max = 80	6-28
RSS-14 Selection (IT387)	0/IT3875 only)	
RSS-14	Off	6-29
RSS Limited	Off	6-29
RSS Expanded	Off	6-29
RSS Message Length	Min = 4, Max = 74	6-30
PDF417 Selection (IT38	70PDF/IT3875PDF only)	
PDF417	On	6-31
PDF417 Message Length	Min = 1, Max = 2750	6-32

Parameter	Default Setting	Page
Show GLI Blocks	Don't Show GLI Blocks	6-33
Macro PDF417	Buffer	6-34
Show Macro Control Blocks	Don't Show Control Blocks	6-34
Scan Diagnostics	Off	6-35
PDF Learn Mode	Off	6-35
MicroPDF417 Selection ((IT3870PDF/IT3875PDF o	only)
MicroPDF417	Off	6-36
MicroPDF417 Message Length	Min = 1, Max = 366	6-37
IT3875PDF only) EAN-UCC Composite Symbology	Off	6-38
EAN•UCC Composite Symbology	Off	6-38
Enable UPC/EAN Version	Off	6-38
EAN•UCC Composite Symbology Message Length	Min = 1, Max = 2400	6-39
EAN / JAN 8 Selection		
EAN / JAN 8	On	6-40
Check Digit	Transmit	6-40
EAN / JAN 13 Selection		
EAN / JAN 13	On	6-41
Check Digit	Transmit	6-41
ISBN	Off	6-41
UPC A Selection	•	•
UPC A	On	6-42
Check Digit	Transmit	6-43

Parameter	Default Setting	Page	
UPC E0 Selection			
UPC E0	On	6-44	
Check Digit	Transmit	6-44	
Number System	Transmit	6-44	
Version E Expand	Don't Expand	6-45	
UPC E1 Selection			
UPC E1	Off	6-45	
EAN/UPC Addenda Selection			
EAN/UPC Addenda	Don't Require	6-46	
EAN Two Digit Addenda	Off	6-46	
EAN Five Digit Addenda	Off	6-46	
UPC Two Digit Addenda	Off	6-47	
UPC Five DIgit Addenda	Off	6-47	

Sample Symbols



0 123456 7890



Code 128





9 780330 290951



Code 39

Code 11 with 2 Check Characters



A13579B

Sample Symbols



PDF417 Test Message



MicroPDF417 Test Message



6543210









EAN-UCC Composite Symbology with RSS Limited



(01) 12345678901231(10) 123456789(11) 001205(3202) 001234

Programming Chart

This programming chart contains alphanumeric bar codes used for setting additional programming options, such as the digits representing Symbology Message Length. Scan the programming selection bar code first, and then scan the bar code(s) representing the option you want to set.



Programming Chart Discard Current Changes



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