AI-6801

# CCD Scanner 

 User Guide

## Regulatory Compliance

## FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

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:
-Reorient or relocate the receiving antenna.
-Increase the separation between the equipment and receiver.
-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
-Consult the dealer or an experienced radio/ TV technician for help.

## CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

## RF exposure warning

The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment.

The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

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低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業，科學及醫療用電波輻射性電機設備之干擾。

## RF EXPOSURE WARNING：

The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment．

The equipment must not be co－located or operating in conjunction with any other antenna or transmitter．

警告：電池若未妥善處理，可能會導致爆炸。請勿拆卸電池，或用火銷毁電池。 請将電池放置於兒童拿不到的地方。請使用專用充電器充電，並請依照當地政府或法律規定妥善處理廢萰電池。

## CAUTION：EXPLOSION HAZARD

Do not disassemble，short circuit，heat the battery or dispose of in fire．Store battery pack in a proper place．Do not expose to temperature above $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$ ．Use specified charger only．Please dispose of the used batteries following the rules or laws issued by the local government．


Note All brands and trademarks shall belong to their respective owner．


Note Specification is subject to changes without notice．

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## 1 Introduction

Al-6801 is a cordless scanner that can read bar codes on objects or on screens. The high performance scanning engine delivers high speed and high readability, making it an ideal scanning solution for business.

- High decoding performance Fast and easy scan for 1D bar codes.
- Water resistant and dust-tight With the IP65 rating, AI-6801 can be used in various environment without being damaged by water and dust.
- High optical resolution Your scanner reads high density bar codes up to 3 mil.
- Distortion processing Even if your bar code is distorted, Al-6801 still recognizes it.


### 1.1 Unpacking

Make sure all of the following items are included in your package.
Scanner
Cradle

Plug
Quick Start Guide

It comes with the power supply. The plug varies according to your country.
Quick Start Guide
USB Cable
or
RS-232 Cable


## Power Supply



- For USB packs, it is optional.
- For RS-232 packs, it is standard.

When you receive your scanner, open the package immediately and inspect for shipping damage. If you discover any damage, contact the shipping company and file a claim. Argox is not responsible for any damage incurred during shipping. Save all package materials for the shipping company to inspect.


Note If any item is missing, please contact your local dealer.

### 1.2 Understand your scanner

### 1.2.1 Scanner

- Perspective

- Bottom

Screw Charging Pins


### 1.2.2 Cradle

- Perspective

- Bottom



### 1.3 Indicators

### 1.3.1 Status lights

Status lights (LED) are helpful for checking your scanner's status. Both your scanner and cradle have LEDs, and each of them have four colors: blue, green, red and amber. The table below shows the LED behavior and the status it indicates.

| Status | Scanner LED | Cradle LED |
| :--- | :--- | :--- |
| Scanner <br> Connected | Flash blue at <br> 1-second <br> intervals | Flash blue at <br> 1-second <br> intervals |
| Scanner <br> Disconnected | Off | Off |
| Good Scan | Flash green <br> once | Flash green <br> once |
| Cradle ACK <br> Timeout | Flash red every <br> 0.5 second until <br> timeout | N/A |
| Firmware <br> Update | Flash green fast | Flash green fast |
| Cradle Inquiry | N/A | Flash amber <br> and green <br> slowly |
| Cradle Inquiry | N/A | Flash amber, <br> green and red <br> slowly |
| Charging Charging | Solid red | Flash green <br> every second |
| Battery Full | Off | Solid green |

### 1.3.2 Status sound

In addition to status lights, your scanner and your cradle make sounds to indicate the status it is in.

| Status <br> Scanner <br> Connected | Scanner Sound 1 | Cradle Sound |
| :--- | :--- | :--- |
| Scanner <br> Disconnected | Sound 2 | N/A |
| Good Scan | A short beep | N/A |
| Cradle Inquiry | N/A | Beeps five times <br> at 1-second <br> intervals |
| Cradle ACK <br> Timeout | Beeps once in <br> low tone | A short beep |
| Battery Low | Three short <br> beeps (fast) | N/A |
| Memory Full | Sound 3 | N/A |
| Programming | Two short <br> beeps | N/A |
| Interface <br> Ready | N/A | Sound 4 |
| Power On | A long beep | A long beep |
| Reset | N/A | Sound 5 |

### 1.3.3 Vibration

Your scanner vibrates in certain status.

| Status | Scanner |
| :--- | :--- |
| Power On | Vibrate |
| Wake up from Sleep Mode | Vibrate |
| Good Scan | Vibrate |

## 2 Get started

This chapter provides information about how to install, connect and use your scanner to do your work, and how to charge and replace your battery.

### 2.1 Installation

This section describes how to set up your scanner.

### 2.1.1 Set up your scanner



1. Connect the USB or the RS-232 cable to your cradle. Lay the cable into the notch on the cradle edge.
2. Connect the USB or the RS-232 cable to your computer.

Note 1 If you've purchased the USB pack, you can charge your scanner by connecting the USB cable to your computer. You can also charge it by connecting a power supply (optional) to your USB cable. The charging time is shorter with a power supply.

Note 2 If you've purchased the RS-232 pack, connect the power supply to the RS-232 cable and the wall outlet.

| Charging by | Full Charge Time |
| :--- | :--- |
| Power Supply | 4.5 hours |
| USB Cable | 6.5 hours |

3. Place your scanner on your cradle to charge it to full (cradle's LED glows green).
4. Scan the Cradle code at the bottom of your cradle to establish the connection between your scanner and cradle.
5. To test your scanner, start a text processing program like Notepad or Word. Scan a bar code and see if the data can be sent to your computer. If it's successful, you'll hear a beep and the bar code data shows in the program.

### 2.1.2 How to scan

Al-6801 emits a light bar when it is scanning.
This bar needs to cross the bar code horizontally to decode it.


### 2.1.3 Work with the ASCII table

Sometimes, you might need to send some control characters that can't be typed or enter characters without a keyboard. You can do it by using ASCII codes.

In Appendix B, you'll find the ASCII table. Both column and row numbers are hexadecimal. The ASCII code of a character is the combination of a column and a row number, where the column comes first. For example, the ASCII code of BEL is "07" and the number sign (\#) is "23." You can use the bar codes in Appendix D to scan ASCII codes.

### 2.1.4 Search your scanner

Sometimes you might leave your scanner somewhere and can't find it. In this case, press and hold the RESET button at the bottom of your cradle, until you receive two short beeps from your scanner, and you can locate it by the beep sound.

### 2.2 Battery

Al-6801 contains a lithium-ion battery that is partially charged at the factory. You might want to charge it to full before your use it. The battery life varies depending on usage.

### 2.2.1 Charge the battery

You can charge the battery by connecting the USB cable to your computer, or by using a power supply, which charges the battery faster. When your scanner is fully charged, your cradle's LED turns to green.

| Charging by | Full Charge Time |
| :--- | :--- |
| Power Supply | 4.5 hours |
| USB Cable | 6.5 hours |

Caution Keep the charging pins dry when you put your scanner on your cradle to charge the battery. Wet charging pins may cause water seeping into your cradle and shortening its life.

### 2.2.2 Replace the battery

The battery's life is consumed as you use and charge it. You need to replace the battery when it wears out.

1. Loosen the screw at the bottom of your scanner.

2. Remove the battery cap.

3. Pinch the tape at the top of the battery and pull the battery out.

4. Insert the new battery into your scanner in the direction of the arrow printed on the battery.

5. Put the battery cap back to your scanner. Make sure the angle of cap is the same as below.

6. Tighten the screw to secure the cap.


### 2.3 Connection

Your scanner can connect to three types of devices: your cradle, a Bluetooth adapter or a mobile device.

### 2.3.1 Connect to your cradle again

If your scanner has connected to other device, and you want it to connect to your cradle again, do this:

1. Scan the following bar code.

2. Scan the bar code at the bottom of your cradle.

### 2.3.2 Connect to a Bluetooth adapter

If your computer has a Bluetooth adapter, you can connect your scanner to your computer without a cradle.

To connect your scanner to a Bluetooth adapter:

1. Scan the PC/Android bar code.

2. Click the Bluetooth icon in the notification area.

Note Your computer needs to be Bluetooth-enabled.

3. In the Bluetooth Devices dialog box, click Add.

4. In the Add Bluetooth Device Wizard dialog box, select the My device is set up and ready to be found check box, and click Next.

5. If it detects your scanner, it shows "AI6801:XXXXXXXXX" (X is your scanner's serial number) in the list. Click your scanner, and click Next.

6. Click Let me choose my own passkey. The default key is your scanner's serial number (at the bottom of your cradle). After entering the key, click Next.

7. The computer will try to connect to your scanner. If it succeeds, you'll see the successful message. Click Finish.


### 2.3.3 Connect to a mobile device

Al-6801 is able to connect to an iOS or Android device that you can use to process bar codes.

## Connect to an iOS device

You can connect your scanner to an iOS device, such as iPhone, iPad or iPod touch. The setup screen may vary depending on your device. In this section, we use an iPhone as an example.

1. Scan the "iOS HID" bar code.

2. On your iPhone, Go to Settings > Bluetooth. Turn on Bluetooth, and your iPhone searches other Bluetooth devices automatically. If it detects your scanner, it shows "AI6801:XXXXXXXX $X^{\prime \prime}$ ( $X$ is your scanner's serial number) under DEVICES. Tap your scanner to connect it.
3. When it connects successfully, the status of your scanner is changed to Connected.

kjstar Not Connected (i)
Now Discoverable
4. Tap Notes to open a new note. Use your scanner to scan bar codes and the data shows in the note.

Note: Apple iOS devices will allow only one input device working at the same time. So when you connect an Argox Cordless Scanner with your Apple device, the Apple Virtual Keyboard will be invalid automatically. To have the Apple Virtual Keyboard be available again, your will need to scan the barcode below.


## Connect to an Android device

You can connect your scanner to an Android device, such as a smartphone or tablet. The setup screen may vary depending on your device. In this section, we use a smartphone as an example.

1. Scan the Android HID bar code.

2. On your Android smartphone, go to the Bluetooth setting screen. Turn on Bluetooth.

|  |  | * $\mathrm{x}^{\text {a }}$ | -09.44 |
| :---: | :---: | :---: | :---: |
| © Bluetooth |  |  | 1 |
| My device |  |  |  |
| Galaxy S4 <br> Only visbe to paired devices |  |  | I |
| Paired devices |  |  |  |
|  | $\begin{aligned} & \text { Galaxy S4 } \\ & \text { Paired } \end{aligned}$ |  | * |
|  | Sonic Waves Paired |  | \% |

3. Tap Scan to search Bluetooth devices. If it detects your scanner, it shows "AI6801:XXXXXXXXX ( X is your scanner's serial number) in the list. Tap your scanner to connect it.

4. When it connects successfully, your scanner is shown under Paired devices.

| -96 |  |
| :---: | :---: |
| O) Bluetooth |  |
| My device |  |
| Galaxy S4 Only visible to paired device |  |
| Paired devices |  |
| Al6801:11111111 Connected to input device. | \% |
| Galaxy S4 Paired | \% |
| Sonic Waves Parred | \% |
| Available devices |  |
| . A16821:1111117 |  |
| Scan |  |

5. Tap a memo App to open a new memo. Use your scanner to scan bar codes and the data shows in the memo.


## 3 Controls and settings

Customize your scanner to work efficiently. Al-6801 offers many features to match your preferences. This chapter provides information about how to change controls and settings of your scanner.

To customize your scanner, you need to scan a series of programming bar codes in the correct order. On the last page of this manual, you'll see a table of hexadecimal bar codes that can be used with programming bar codes.

To customize your scanner:

1. On the top of the setting table, scan the Program bar code.
2. In the setting table, in the Setting column, scan one of the bar codes.
3. On the last page, scan the bar codes that correspond to the value you want in the Value column. When you finish, scan the Finish bar code.
4. On the lower-right corner of the setting table, scan the Exit bar code.

## Scan Process

> (1)Program $\rightarrow$ (2)Setting $\rightarrow$ (3)Value (using bar codes on the last page) $\rightarrow$ (4)Finish $\rightarrow$ (5)Exit



Program


### 3.1 Interface selection

AI-6801 supports RS-232, USB HID and virtual COM. By default, your scanner is able to detect the interface automatically. When it detects USB, it selects HID as your scanner's interface.


| Setting | Option | Value |
| :---: | :---: | :---: |
|  | RS-232 | 01 |
| Interface selection | USB HID | 03 |
|  | RS-232/ |  |
|  | USB HID | 04* |
|  | Auto detection |  |
|  | USB Virtual COM | 05 |

(*) Default


### 3.1.1 USB HID key board

- Keyboard layout You can use it to change your keyboard layout, so your scanner can scan bar codes of different languages. Remember, you also need to change your input method.
- Function key It maps function keys to ASCII codes, so you can scan bar codes in place of the function key input. For example, if you scan the numeric bar code " 1 " and then " 2 ," your scanner sends the specific character to your computer as though you press F2. The code mapping range is from 01 to 1F. For more information about ASCII codes, see ASCII table in Appendix B.
- Numeric key The keypad is located to the rightmost of a keyboard. You need to select this mode if your program only accepts numerals. When selecting Alt+Keypad, your bar code data will be sent as if you're pressing "Alt+number." It is useful when your bar code contains a special character, such as the Euro sign ( $€$ ).
- Caps lock It determines whether the state of the Caps Lock key affects the output of bar codes.
- Inter-character delay It determines how fast your computer receives each character and displays it on the screen. If the speed is set too fast and your computer system is slow, your computer may lose data.
- Block Delay It is a delay timer between barcode data output. The feature is used to transfer continually with
shorter barcode data or multi-field scanning.


| Setting | Option | Value |
| :---: | :---: | :---: |
| \||||||||||||||| | USA | 00* |
| *2AB* Keyboard layout | Belgium | 01 |
|  | Denmark | 02 |
|  | France | 03 |
|  | Germany | 04 |
|  | Italy | 05 |
|  | Portugal | 06 |
|  | Spain | 07 |
|  | Sweden | 08 |
|  | Switzerland | 09 |
|  | UK | 10 |
|  | Latin American | 11 |
|  | Japanese | 12 |
|  | Disable | 00 |
| Function key | Enable | 01* |
|  | Alphabetic key | 00* |
| Numeric key | Numeric keypad | 01 |
|  | Alt+Keypad | 02 |


| Setting | Option | Value |
| :---: | :---: | :---: |
| \||||||||||||||| | Caps lock"ON" | 00 |
| Caps lock | Caps lock"OFF" | 01* |
|  | Caps lock for Mac | 02 |
| \||||| | 00 to 99.(ms) | 00-99 |
| *2AH* <br> Inter-character delay |  | 02* |
|  | 00-99 (10 ms) | $\begin{aligned} & \text { 00-99 } \\ & 10^{*} \end{aligned}$ |
| Block transmission delay |  |  |
| (*) Default |  |  |

### 3.1.2 RS-232

- Flow control
- None Your computer and scanner only use TxD and RxD signals for communication. No hardware or software flow control is used.
- RTS/CTS It is hardware flow control. If your scanner is ready to send bar code data to your computer, it sends an RTS signal, and waits to receive a CTS signal from your computer. If your scanner doesn't receive a CTS after a timeout, you'll hear five warning beeps from it.
- Xon/Xoff It is software flow control. When your computer is unable to receive data, it sends an Xoff signal to notify your scanner to stop sending data; it sends an Xon signal when it's ready.
- ACK/NAK Your scanner sends data after it received an ACK signal from your computer, and will resend data if it receives an NAK signal.
- Inter-character delay It determines how fast your computer receives each character and displays it on the screen. If the speed is set too fast and your computer system is slow, your computer may lose data.
- Block Delay It is a delay timer between barcode data output. The feature is used to
transfer continually with shorter barcode data or multi-field scanning.
- Response delay If you use RTS/CTS or ACK/NAK for flow control, you can decide how long your scanner waits your computer to acknowledge the data transmission.


| Setting | Option | Value |
| :---: | :---: | :---: |
| \||||||||||| | 2400 bps | 03 |
| Baud rat | 4800 bps | 04 |
|  | 9600 bps | 05* |
|  | 19200 bps | 06 |
|  | 38400 bps | 07 |
|  | 57600 bps | 08 |
|  | 115200 bps | 09 |
|  | None | 00* |
| Parity | Odd | 01 |
|  | Even | 02 |
|  | 8 bits | 00* |
| Data bit | 7 bits | 01 |
|  | One bit | 00* |
| Stop bit | Two bits | 01 |
| (*) Defaul |  |  |

### 3.2 Scan properties

- Good-read off After you pull the trigger, your scanner will keep emitting the light bar, until it captures a good scan or no bar code is decoded after the stand-by duration elapsed.
- Momentary When you pull the trigger, the light bar is turned on; when you release the trigger, the light bar is turned off.
- Alternate The trigger acts as a toggle. When you pull the trigger, the light bar is turned on; when you pull it again, the light bar is turned off.
- Timeout-off When you pull the trigger, the light bar is turned on. If no bar code is decoded after the stand-by duration elapsed, the light bar is turned off.
- Continue It automatically detects and decodes bar codes in your scanner's field of view. You can turn on this mode when you want to decode bar codes without pulling the trigger. If no bar code is decoded after the stand-by duration elapsed, the light bar will flash. You can move your scanner or pull the trigger to wake it up.
- Test only It is reserved for engineers to test.
- Auto-sensing Similar to Continue, it automatically detects and decodes bar codes in your scanner's field of view. If no bar code is decoded after the stand-by duration elapsed, the light bar will be turned off. You can move your scanner or pull the trigger to wake it up.
- Double confirm It determines how many times the decoder needs to confirm a bar code.
- Double read timeout It determines the duration of Double confirm. For example, if you set 5 times in Double confirm and set 10 milliseconds in Double read timeout, the decoder will decode a bar code 5 times in 10 milliseconds. You need to turn on Double confirm to use this feature.
- Supplement check counter The decoder needs to capture the supplemental bar code within the number of times the check counter specified, or it determines there's no supplement.


- Global min/max code length The min and max code length defines the decoding length of all bar codes. Note the following when you set their length:
- If the length of a bar code is shorter than the min or longer than the max, the bar code won't be decoded.
- If the min is equal to the max, the decoding length is fixed.
- Some bar codes have their own decoding length. If you set the individual min or max decoding length for a bar code, your scanner will go by the individual setting.
- Inverted image scan When you turn on this feature, you can scan both regular and inverted bar codes.
- Position indication When you turn on this feature, the light bar keeps flashing. This feature determines how long the light bar flashes.
- ISBT Concatenation timeout when scanning single ISBT barcode, scanner will wait 900 ms to output barcode because it is seeking appended ISBT barcode until timeout.
- Configration Auto update Every time your cradle connects to your scanner, Auto Update automatically updates your scanner's configuration if it is different from your cradle's.

| Program |  |  |
| :---: | :---: | :---: |
| Setting | Option | Value |
| \||||||||||||||||||||||||||| | 00-99 | 00-99 |
| *7AF* |  | 4* |
| Global min. code length |  |  |
| \|||||||||||||||||||||||||||||| | 00-99 | 04-99 |
| * ${ }^{\text {7 }} \mathrm{AGG}^{*}$ |  | 99* |
| Global max. code length |  |  |
| \|||||||||||||||||||||||||| | Disable | 00* |
| *7AH* | Enable | 01 |
| Inverted image scan |  |  |
| \||||||||||||||||||||||| | Disable | 00* |
| \||I|||||||||||||||||| | 30 seconds | 01 |
| Position indication | 60 seconds | 02 |
|  | 90 seconds | 03 |
|  | 120 seconds | 04 |
|  | 150 seconds | 05 |
|  | 180 seconds | 06 |
|  | Continue | 07 |
| \||||||||||||||||||| | Disable | 00 |
| $\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|$ | 100 ms | 01 |
| *7AO* | 200 ms | 02 |
| ISBT Concatenation timeout | 900ms | 09 |
| \||||||||||||||||| | Disable | 00 * |
| \|||||||||||||||||||||| | Enable | 03 |

Configration Auto
update
(*) Default


### 3.3 Indicator

- Power on alert When your scanner is turned on, you'll hear a long beep.
- Good read indication The reaction after your scanner gets a good read.
- Beeper indication Your scanner will beep after it gets a good read.
- Beep loudness It is the volume of the good read beep. The bigger the number, the higher the volume.
- Beep tone freq It is the tone of the good read beep. The bigger the number, the higher the tone.
- Beep tone duration It is the duration of the good read beep. The bigger the number, the longer the duration.
- Cradle Inquiry Beep Adjust the cradle inquiry beep time.
- Cradle Beep Loudness Adjust the cradle Beep volume.

|  | Program |  |
| :---: | :---: | :---: |
| Setting | Option | Value |
| \|||||||||||||||||||||||||| | Disable | 00 |
| *5AA* | Enable | 01* |
| Power on alert |  |  |
| \||||||||||||||||||| | Disable | 00 |
| Good read indication | Enable LED | 01 |
|  | Enable Vibration | 02 |
|  | Enable both | 03* |
|  | Disable | 00 |
| $\mathrm{AC}^{*}$ | Enable | 01* |
| Beeper indication |  |  |
|  | 00-07 | 00-07 |
| *5AD* |  | 07* |
| Beep loudness |  |  |
| \|110 | 00-99 (100 Hz) | 00-99 |
| *5AE* |  | 40* |
| Beep tone freq. |  |  |
|  | 00-99 (10 msec) | 00-99 |
| *5AF* |  | 10* |
| Beep tone duration |  |  |
| \||| ||||||||||||||||||||| | Disable | 00* |
|  | 10 seconds | 01 |
| *5AJ* | 30 seconds | 03 |



### 3.4 Characters and strings (transmission)

### 3.4.1 Prefix and suffix

Prefix / Suffix characters setting You can add a character at the beginning (prefix) or at the end (suffix) of a bar code. You can use up to 22 ASCII characters to customize the prefix and suffix.


| Setting | Option | Value |
| :---: | :---: | :---: |
| \|||||||| | None | 00* |
| Prefix setting | $1-22$ <br> characters | 00-ffH ASCII code |
|  | None | OD* |
| Suffix setting | 1-22 <br> characters | 00-ffH ASCII <br> code |

(*) Default


### 3.4.2 Preamble and postamble

- Preamble / Postamble In some cases, you may need additional characters to identify your bar code data. A preamble and postamble can help you to do that. Remember, you need to turn on preamble/postamble transmission to use it.
- Preamble transmission Add a preamble character or characters to a bar code.
- Postamble transmission Add a postamble character or characters to a bar code.




### 3.4.3 String groups

- Insert G1/G2/G3/G4 character setting

You can insert up to two strings into a bar code. Each string can contain up to 12 characters. First, you need to set a string in a group, and then insert the group into your bar code. There are four string groups. You can decide which group you want to use and where you want to insert it. You can insert the same group two times if you want.

Note if you want to insert G5-G10, use Data Magic.

- Insert data group position It
determines the position that the string group will be inserted into. Note that the insertion position can't exceed the length of a bar code, or the group will be inserted at the end of the bar code. The value " 00 " inserts the group at the beginning of a bar code, and " 64 " inserts the group at the end of a bar code.


## Example

To insert a string group into a bar code:

## Step 1. Set a string in a group.

1. Scan the Program and Insert G1 characters setting bar codes.
2. In the ASCII code table, find the value of the character you want to insert. For
example, if you want to insert the string "AB," you'll find $A \rightarrow 41, B \rightarrow 42$.
3. On the last page, scan "41" and "42," and then scan the Finish bar code.
4. Scan the Exit bar code.

Step 2. Insert the string into the specified position.

1. Scan the Program and Insert data group 1 position bar codes.
2. On the last page, scan " 03 ," and then scan the Finish bar code. This means we're inserting the string into the third position of a bar code.
3. Scan the Exit bar code.

## Step 3. Specify the bar code you want to

 insert.1. We're using Code 128 as an example. In the section Code 128, scan the Program and Insert group number selection bar codes.
2. On the last page, scan "01," and then scan the Finish bar code. This means we're inserting Group1 into a Code 128 bar code.
3. Scan the Exit bar code.

Original data: 258963
Result: 258AB963



### 3.4.4 ID, name and capitalization

- Code ID position You can choose to place Code ID before or after a bar code.

- Code ID transmission Code ID is an identifier for a bar code. It has two modes: Proprietary ID or AIM ID. You can choose either of them. If you want to customize the code ID using an ASCII code, you need to choose Proprietary ID. AIM ID is fixed since it is defined by the AIM organization.
- Code length transmission It shows the length of a bar code at its beginning. For example, if your bar code is "258963," the result will be "06258963," in which 06 is the length.
- Code name transmission It shows the name of a bar code type at the beginning of a bar code. For example, if your bar code type is Code 39, and your bar code is "09741258R," the result is "(Code-39) 09741258R."
- Case conversion You can change the capitalization of letters. For example, if you choose Upper case, the string " 12 aBcDeF " will be converted to "12ABCDEF."



### 3.5 Scanner information

### 3.5.1 Parameters

It displays your scanner's information on the screen.

- Bar code settings It shows the current settings of all bar codes.
- Unique parameters It shows the current values of the common properties of all bar codes.
- System parameters It shows the current system settings of your scanner, such as interface selection, RS-232, indicator, transmission and the scan mode.
- String settings It shows all settings of strings, such as prefix, suffix, preamble, postamble and string groups.


Program


### 3.5.2 Data Magic settings

It shows all settings of Data Magic.


### 3.5.3 Firmware version

It shows the firmware version of your scanner.


## Setting



Firmware version


### 3.6 Reset your scanner

By resetting your scanner, you can return your scanner to the state it was in when you receive it. This can help you solve some problems caused by settings changed between scans.

Scan the following bar code to reset your scanner:

There are two ways to reset your scanner.

- Scan the bar code

Scan the following bar code to reset your scanner.


Program


- Press and hold the RESET button

Press and hold the RESET button until you hear the startup sound.

Remember the following when resetting your scanner:

1. If your scanner is connected to your
cradle, when you scan the Reset scanner bar code or press the RESET button, you reset both of your scanner and cradle.
2. If your scanner is not connected to your cradle, when you scan the Reset scanner bar code, you only reset your scanner; when you press the RESET button, you only reset your cradle.

### 3.7 Update firmware

Updating firmware improves functionalities and performance for your scanner. If you want to update the firmware of AI-6801, you need to update your cradle's firmware first. After that, your cradle will reset and try to connect to your scanner. Once they establish the connection, your cradle will update your scanner's firmware.

- USB connection

1. Start Scan Utility.
2. On the File menu, click New.

| $\rightarrow$ Sample1 - Scan Uti |  |
| :---: | :---: |
| File Setup | Tool Yiew |
| New | $\mathrm{Ctrl}+\mathrm{N}$ |
| Open... | Ctrl+O |
| Save | Ctrl+S |
| Save $\underline{\text { as }}$... |  |
| Print Setup |  |
| Preview | - |
| Print | - |
| $\underline{1}$ Sample1 |  |
| Exit |  |

3. In the NEW dialog box, select AI6801 or Al6801 from the Select Model list, and click OK.

4. In the Scan Utility dialog box, click No.

5. On the Tool menu, click Download Firmware > Download All (Scanner).

Note If you want to exit the firmware update mode, unplug the cable.

6. Scan Utility will ask if you want to upgrade your scanner, click OK. In the next dialog box, click OK. Then, you need to wait 7 seconds for system to switch your scanner to the DFU mode.

7. In the Change Firmware dialog box, click Ask to get the current firmware version of your scanner.

8. Click Find to load the firmware file. The firmware version in this file needs to be different from the current firmware version of your scanner. After loading the file, click Download to update the firmware.

9. After the update is completed, click OK.


- RS-232 connection

1. Start Scan Utility.
2. On the File menu, click New.
File Sample 1 - Scan Uti
File Setup Iool Yiew

| New | Ctrl+N |
| :--- | :--- |
| Open... | Ctrl+O |
| Save | Ctrl+S |
| Save As... |  |
| Print Setup |  |
| Preview |  |
| Print |  |
| $\underline{1}$ Sample1 |  |
| Exit |  |

3. In the NEW dialog box, select AI6801 or Al6801 from the Select Model list, and click OK.

4. In the Scan Utility dialog box, click No.


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5. On the Tool menu, click Host RS-232

## Setup.

| File Setup | Tool View Help |  |
| :---: | :---: | :---: |
| [运回 | Host RS-232 Setup... |  |
|  | Export Config (from Host...) |  |
|  | Import Config (from Scanner...) |  |
|  | Download Firmware... | > |

6. In the Host RS-232 Setup dialog box, select the COM port your scanner is using and click Port Setting.

7. In the Port Setting dialog box, in the Baud rate list, select 115200 and click OK.

8. In the Host RS-232 Setup dialog box, click OK.

9. On the Tool menu, click Download Firmware > Download All (Scanner).

| Iool | View Help |
| :--- | :--- |
| Host RS-232 Setup... | 曷 |
| Export Config (from Host...) |  |
| Import Config (from Scanner...) |  |
| Download Firmware... | Download Program |
|  | Download Parameters |
|  | Download All(Scanner) |
|  | Download All(Cradle) |

10. In the Change Firmware dialog box, click

Ask to get the current firmware version of your scanner.

11. Click Find to load the firmware file. The
firmware version in this file needs to be different from the current firmware version of your scanner. After loading the file, click Download to update the firmware.

12. After the update is completed, click OK.


### 3.8 Data Magic

Data Magic offers 10 commands for you to customize text strings of bar codes. Each command can be specified in a rule. Data Magic allows up to 10 rules to be applied. With the flexibility Data Magic provides, you can define data as you want.

There are two ways to use Data Magic: scanning bar codes, or using Scan Utility. By scanning bar codes, you can quickly change the settings without using programs; by using Scan Utility, you can see the settings at a glance and change them through the easy-operated user interface. Choose the method that meets your need.

## Data Magic commands

| InsertF |  |
| :---: | :---: |
| Definition <br> Insert a <br> character or characters from the left of a text string. | Attributes <br> - Position: The position you want to insert the character. <br> String: The specified group. |
| InsertB |  |
| Definition Insert a character or characters from the right of a text string. | Attributes <br> - Position: The position you want to insert the character. <br> - String: The specified group. |
| CutF |  |
| Definition <br> Remove a character or characters from the left of a text string. | Attributes <br> - From: The starting position of the text to be removed. <br> - To: The end position of the text to be removed. |
| CutB |  |
| Definition <br> Remove a character or characters from the right of a text string. | Attributes <br> - From: The starting position of the text to be removed. <br> - To: The end position of the text to be removed. |


| KeepF |  |
| :---: | :---: |
| Definition <br> Retain a character or characters from the left of a text string. | Attributes <br> - From: The starting position of the text to be retained. <br> - To: The end position of the text to be retained. |
| KeepB |  |
| Definition <br> Retain a character or characters from the right of a text string. | Attributes <br> - From: The starting position of the text to be retained. <br> - To: The end position of the text to be retained. |
| FindF |  |
| Definition <br> Remove a certain length of the string from the left. | Attributes <br> - String: The specified group. <br> - Include: Remove everything before the specified string. <br> - Exclude: Remove the specified string and everything before it. |
| FindB |  |
| Definition <br> Remove a certain length of the string from the right. | Attributes <br> - String: The specified group. <br> - Include: Remove everything before the specified string. <br> - Exclude: Remove the specified string and everything before it. |

Replace
Definition
Replace the text in the original text string with a different text string.

## Erase

## Definition <br> Attributes

Remove the None.
specified rule.

Position Range: 0-99
Cut Range: From: 1-99, To: 1-99


Note If you use Data Magic by scanning bar codes, you don't need the Erase command.

### 3.8.1 Bar code scanning

Bar code scanning is a quick way to work with
Data Magic. Just scan the bar codes in specific order, and you can customize your string in seconds.

## Data format

Data Magic provides 10 rules for you to set.
To set a rule, follow this data format to scan bar codes:

Program + Rule + Command + Attribute 1 + Attribute 2 + Finish + Exit

| Item | Description |
| :---: | :---: |
| Rule | The rule number. The lower the number, the higher the priority. The rule with the high priority will be applied first. |
| Command | The command you specify in the rule. |
| Attribute 1 | The attribute varies according to the command. |
| Attribute 2 | The attribute varies according to the command. |
| Command | Attribute 1 Attribute 2 |
| InsertF | Position String |
| InsertB | Position String |
| CutF | From To |
| CutB | From To |
| KeepF | From To |
| KeepB | From To |
| FindF | StringInclude or <br> Exclude |
| FindB | StringInclude or <br> Exclude |
| Replace | String With String |
| Erase | - - |

To set an InsertF rule with the sample data, scan the following bar codes:

## Program



Finish


Exit


## Bar codes

The bar codes below are Data Magic rules.
They consist of two digits. The first digit " 9 " indicates Data Magic; the second indicates the rule number.



## Example

Original Text String: ARGOX89121121
Group 1: ARGOX Group 2: argox
Group 3: GOX Group 4: Tel:

## InsertF

Insert Group 4 (Attr 2) into the fifth (Attr 1)
position from the left side of the string.

| Program |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rule | Command | Attribute <br> 1 | Attribute <br> 2 |  | Finish | Exit |
| 1 | InsertF | 0 | 5 | 0 |  |  |

Data: ARGOX89121121
Result: ARGOXTel:89121121

## InsertB

Insert Group 4 (Attr 2) into the eighth (Attr 1)
position from the right of the string.

| Program |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rule | Command | Attribute <br> 1 |  | Attribute <br> 2 |  | Finish | Exit |
| 2 | InsertB | 0 | 8 | 0 | 4 |  |  |

Data: ARGOX89121121
Result: ARGOXTel:89121121

## CutF

Remove first 5 characters from the left of the string.

| Program |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rule | Command | Attribute <br> 1 | Attribute <br> 2 |  | Finish | Exit |  |
| 3 | CutF | 0 | 1 | 0 |  |  |  |

Data: ARGOX89121121
Result: 89121121

## CutB

Remove first 8 characters from the right of the string.

| Program |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rule | Command | Attribute <br> 1 | Attribute <br> 2 |  | Finish | Exit |
| 4 | CutB | 0 | 1 | 0 |  |  |

Data: ARGOX89121121
Result: ARGOX

## Replace

In the original string, replace the Group 1
(Attr1) with Group 4 (Attr2).

| Program |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rule | Command | Attribute <br> 1 | Attribute <br> 2 |  | Finish | Exit |  |
| 5 | Replace | 0 | 1 | 0 |  |  |  |

Data: ARGOX89121121
Result: Tel:89121121

## KeepF

Keep the characters from (Attr1) to (Attr2)
from the left of the string.

| Program |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rule | Command | Attribute <br> 1 | Attribute <br> 2 |  | Finish | Exit |  |
| 6 | KeepF | 0 | 3 | 0 |  |  |  |

Data: ARGOX89121121
Result: GOX891

## KеерВ

Retain the characters from (Attr1) to (Attr2)
from the right of the string.

| Program |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rule | Command | Attribute <br> 1 |  | Attribute <br> 2 |  | Finish | Exit |
| 7 | KeepB | 0 | 3 | 0 | 8 |  |  |

Data: ARGOX89121121
Result: 891211

FindF
Remove Group 3 (Attr 1) and everything before it from the left of the string. Attribute 2 can be " 00 " or " 01 ."

| Program |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rule | Command |  |  |  |  | Finish | Exit |
| 8 | FindF | 0 | 3 | 0 | 1 |  |  |
| 00: Include |  |  |  | 01: Exclude |  |  |  |
| Data: ARGOX89121121 |  |  |  | Data: ARGOX89121121 |  |  |  |
| Result: GOX89121121 |  |  |  | Result: 89121121 |  |  |  |

FindB
Remove Group 3 (Attr 1) and everything before it from the right of the string. Attribute 2 can be " 00 " or " 01 ."

| Program |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rule | Command | Attribute <br> 1 | Attribute <br> 2 |  | Finish | Exit |
| 9 | FindB | 0 | 3 | 0 | 1 |  |

00: Include
Data: ARGOX89121121
Result: ARGOX

01: Exclude
Data: ARGOX89121121
Result: AR

## Erase

Remove the specified rule.

| Program | Rule | Command | Exit |
| :--- | :---: | :---: | :---: |
|  | Rule 10 | Erase |  |

## Erase

To remove all values in Data Magic, scan the bar code below.


## Display the current settings

To display the current settings of Data Magic, scan the following bar codes:


## Scan Utility

Scan Utility provides a simple, clear interface that you can easily view and change Data Magic settings, and import or export the settings to your scanner. Currently, Scan Utility uses RS-232 for data transmission. If your scanner is connected via a USB port, you need to install Virtual COM for Scan Utility to transmit data. For more information about installing Virtual COM, see Virtual COM.

To use Data Magic, start Scan Utility and do this:

1. On the File menu, click New.
2. In the NEW dialog box, select AI6801 or Al6801 from the Select Model list, and click OK.
3. In the Scan Utility dialog box, click No.
4. On the Setup menu, click Scanner Setup, and click the Data Magic tab.
5. In the Data Magic tab, select the Data Magic check box.
6. Click one of the rules you want to set. For example, if you want to set Rule 1, select its Enable check box. In the command list, click the command you want, such as InsertF. In the position box, type a position number. In the string list, click the group you want.
7. Repeat the previous step until you set all the rules you need, and click the String tab.
8. In the String tab, there are 10 string boxes: Insert G1-G10 chars setting. Each box corresponds to the group you've selected in the string list in the Data Magic tab. Depending on your selection, type the text you want in the specific box. For example, if you've selected Group1, type in the Insert G1 chars setting box. The string box accepts up to 12 single-byte characters. When you're done, click OK.
9. On the Tool menu, click Export Config (from Host), and click Export. If the data is exported successfully, you'll hear a long beep.

In the Data Magic tab, you'll find 10 rules.
Each rule can be set to one of the commands.
The table below describes how to use those commands.


| Command | Example |
| :--- | :--- |
| InsertF | Position: 1 |
|  | String: Group 2 |
|  | Group 2: Argox |
|  | Original String: 12345678 |
|  | Result: 1Argox2345678 |
| InsertB | Position: 1 |
|  | String: Group 2 |
|  | Group 2: Argox |
|  | Original String: 12345678 |
|  | Result: 1234567Argox8 |
| CutF | From: 2 To: 4 |
|  | Original String: 12345678 |
|  | Result: 15678 |
| CutB | From: 2 To: 4 |
|  | Original String: 12345678 |
|  | Result: 12348 |


| Command | Example |
| :---: | :---: |
| Replace | String: Group1 <br> With String: Group 2 <br> Group 1: 456 <br> Group 2: Argox <br> Original String: 12345678 <br> Result: 123Argox78 |
| KeepF | From: 2 To: 4 Original String: $1 \underline{2345678}$ Result: 234 |
| KeepB | From: 2 To: 4 Original String: $1234 \underline{5678}$ Result: 567 |
| FindF | String: Group 3 <br> Group 3: 45 <br> Original String: 12345678 <br> Include/Exclu: Include <br> - Result: 45678 <br> Include/Exclu: Exclude <br> - Result: 678 |
| FindB | String: Group 3 <br> Group 4: 45 <br> Original String: 12345678 <br> Include/Exclu: Include <br> ■ Result: 12345 Include/Exclu: Exclude <br> - Result: 123 |
| Erase | In Rule 10, In the command list, click Erase, and Rule 10 will be removed. You can also clear the Enable check box to remove the rule. |

## Virtual COM

You can configure Virtual COM to transmit data to a computer via a virtual COM port. After installing Virtual COM, your scanner will be assigned a virtual COM port, which you can use to receive or send data.

To configure Virtual COM on Windows XP and set up a virtual COM port in Scan Utility:

1. Connect your scanner to your computer.
2. Use the bar code in Interface Selection to switch the interface to Virtual COM. If the interface is set successful, you'll hear a long beep, and Found New Hardware Wizard will appear on screen.
3. In the Found New Hardware Wizard dialog box, click Install from a list or specific location (Advanced), and click Next.
4. Click Search for the best driver in these locations, and select the Include this location in the search check box. Next, click Browse, and find the driver at your installation path of Scan Utility (default is C: \Program Files\Argox\Scan Utility \driver\virtual com), and then click Next.
5. After the driver installed, click Finish.
6. Right-click My Computer and click

## Properties.

7. Click the Hardware tab, and click Device Manager.
8. Click Ports (COM \& LPT). Find ARGOX Virtual COM and see the port number in the parenthesis.
9. Close Device Manager.
10. Start Scan Utility. On the File menu, click New. In the Select Model list, click AI6801 or AI6801, and click OK.
11. On the Tool menu, click Host RS-232

## Setup.

12. In the Host RS-232 Setup dialog box, in the RS-232 Setting list, click the port you've seen in step 8, and click Port Setting.
13. In the Port Setting dialog box, in the Baud rate list, click 115200, and click OK.


Note The installation steps may vary depending on your operating system.

## 4 Bar codes

Each bar code has different attributes for you to change as you need.

## UPC-A

Format

| Leading | Data Digits <br> (11 Digits $)$ | Check <br> Digit |
| :--- | :--- | :--- |

- Read Turn on or turn off the read function.
- Checksum transmission Append the check digit to the end of a bar code.
- Data Magic Turn on or turn off Data Magic.
- Truncate leading/ending You can truncate characters from the left (Truncate leading) or the right (Truncate ending) of a bar code. Your scanner beeps if the truncate length is longer than the bar code, or the parts being truncated by Truncate leading and Truncate ending are overlapped. You can truncate up to 15 characters.
- Code ID setting Code ID is an identifier for a bar code. It has two modes: Proprietary ID or AIM ID. If you want to customize the code ID using an ASCII code, you need to choose Proprietary ID. You must turn on Code ID transmission to use Code ID. For further details, see Section 3.4.4, ID, name and capitalization.


- Insertion group number selection

It allows you to insert up to two strings into a bar code. First, you need to set a string in a group, and then insert the group into your bar code. There are four string groups. You can insert the same group two times if you want. For more information about how to set a string in a group, see Section 3.4.3, String groups.

## Example:

To insert Group 2, set the value as 02 or 20.
To insert Group 1 and 4 , set the value as 14 or 41.

To insert Group 3 two times, set the value as 33 .
Note Zero (0) means no group is inserted.

- Supplement digits If your bar code has a supplemental bar code, you can use this feature to decode it. The supplemental bar code can be 2 or 5 digits.

- Truncation/Expansion
- Truncate It truncates the leading zeros of a UPC-A bar code.
- Expansion It converts a UPC-A bar code to the EAN-13 format.
- Supplement check counter The decoder needs to capture the supplemental bar code within the number of times the check counter specified, or it determines there's no supplement.





## UPC-E

Format

| Leading Zero | Data Digits <br> (6 Digits) | Check Digits |
| :--- | :--- | :--- |

- Read Turn on or turn off the read function.
- Checksum transmission Append the check digit to the end of a bar code.
- Data Magic Turn on or turn off Data Magic.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.

|  |  | Option | Value |
| :---: | :---: | :---: | :---: |
|  |  | Disable | 00 |
| Read |  | Enable | 01* |
| \|IIII |  | Disable | 00 |
|  | $\mathrm{OAB}^{*}$ | Enable | 01* |
| Checksum transmission |  |  |  |
|  |  | Disable | 00* |
| Data Magic |  | Enable | 01 |
|  |  | 0-15 | 00-15 |
| Truncate leading |  |  | 00* |
|  | \|||||||| | 0-15 | 00-15 |
| Truncat | OAG* |  | 00* |
|  |  | 00-ffH ASCII code | 00-ffH |
| Code ID | $\mathrm{OAH}^{*}$ <br> setting |  | < E >* |



- Insertion group number selection See the description in UPC-A.
- Supplement digits See the description in UPC-A.

Format

| Leading <br> Zero | Data <br> Digits <br> (6 Digits) | Check <br> Digit | Uupplement digits <br> 2 or 5 or <br> UCC / EAN 128 |
| :--- | :--- | :--- | :--- |

- Truncate/Expansion
- Truncate It truncates the leading zeros of a UPC-E bar code.
- Expansion It converts a UPC-E bar code to the EAN-13 or UPC-A format.
- Expansion It extends a UPC-E bar code to 13-digit.
- UPC-E1 It allows your scanner to decode UPC-E bar codes that begin with the number one (1).
- Supplement check counter See the description in UPC-A.


| Setting | Option | Value |
| :---: | :---: | :---: |
| \|||||||||||||||||||||||||| | None | 00* |
| Supplement digits | 2 digits | 01 |
|  | 5 digits | 02 |
|  | 2,5 digits | 03 |
|  | UCC/EAN 128 | 04 |
|  | 2, UCC/EAN 128 | 05 |
|  | 5, UCC/EAN 128 | 06 |
|  | All | 07 |
| [\|] | None | 00* |
| Truncation/Expansi on | Truncate leading zero | 01 |
|  | Expand to EAN13 | 02 |
|  | Expand to UPCA | 03 |
| Expansion | Disable | 00* |
|  | Enable | 01 |
|  | Expansion |  |
| \|||||||| | Disable | 00* |
| *OAM* | Enable | 01 |
| UPCE-1 |  |  |
|  | 00-99 | 00-99 |
| *7AE* | (verification) | 05* |
| Supplement check counter |  |  |
|  |  |  |

## EAN-13

## Format

Data Digits (12 Digits) Check Digits

- Read Turn on or turn off the read function.
- Checksum transmission Append the check digit to the end of a bar code.
- Data Magic Turn on or turn off Data Magic.
- Truncate leading/ending See the description in UPC-A.

- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.
- Supplement digits See the description in UPC-A.

Format

| Data Digits <br> (12 Digits) | Check <br> Digits | Supplement Digits <br> 2 or 5 or <br> UCC / EAN 128 |
| :--- | :--- | :--- |

- ISBN/ISSN conversion The ISBN (International Standard Book Number) and ISSN (International Standard Serial Number) are bar codes for books and magazines, respectively. The old ISBN is 10 -digit and the old ISSN is 8-digit. When you turn on this feature, it converts the new ISBN and ISSN to their old format.
- ISBN ID Setting You can set ISBN ID with ASC II code.
- Supplement check counter See the description in UPC-A.


| Setting | Option | Value |
| :---: | :---: | :---: |
|  | 00-44 | $\begin{aligned} & 00-44 \\ & 00 * \end{aligned}$ |
| Insert group number selection |  |  |
|  | None | 00* |
|  | 2 digits | 01 |
| Supplement digits | 5 digits | 02 |
|  | 2,5 digits | 03 |
|  | UCC/EAN 128 | 04 |
|  | 2, UCC/EAN | 05 |
|  | 128 | 06 |
|  | 5, UCC/EAN | 07 |
|  | 128 |  |
|  | All |  |
|  | Disable | 00* |
|  | Enable | 01 |
| ISBN/ISSN |  |  |
| conversion |  |  |
|  | 00-ffH ASCII | $00-\mathrm{ffH}$ |
| * $\mathrm{GAM}^{*}$ | code | < \\|* |
| ISBN ID setting |  |  |
|  | 00-99 | 00-99 |
| *7AE* | (verification) | 05* |
| Supplement check |  |  |
| counter |  |  |



## EAN-8

Format

| Data Digits (7 Digits) | Check Digits |
| :--- | :--- |

- Read Turn on or turn off the read function.
- Checksum transmission Append the check digit to the end of a bar code.
- Data Magic Turn on or turn off Data Magic.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.
*\$\%+PRO* Program


- Supplement digits See the description in UPC-A.
Format

| Data <br> Digits <br> $(7$ Digits $)$ | Check <br> Digits | Supplement Digits <br> 2 or 5 or <br> UCC/EAN 128 |
| :--- | :--- | :--- |

- Truncate/Expansion
- Truncate It truncates the leading zeros of an EAN-8 bar code.
- Expansion It converts an EAN-8 bar code to the EAN-13 format.
- Expansion It extends an EAN-8 bar code to 13-digit.
- Supplement check counter See the description in UPC-A.

| Setting | Option | Value |
| :---: | :---: | :---: |
| $\|\|\|\|\|\|\|\|\|\|\|\|\|\|\mid$ | None | 00* |
| Supplement digits | 2 digits | 01 |
|  | 5 digits | 02 |
|  | 2,5 digits | 03 |
|  | UCC/EAN 128 | 04 |
|  | 2, UCC/EAN | 05 |
|  | 128 | 06 |
|  | 5, UCC/EAN | 07 |
|  | 128 |  |
|  | All |  |
| Truncation / Expansion | None | 00* |
|  | Truncate | 01 |
|  | leading zero |  |
|  | Expand to | 02 |
|  | EAN13 |  |
|  | Disable | 00* |
|  | Enable | 01 |
|  |  |  |
|  | 00-99 | 00-99 |
| *7AE* <br> Supplement check counter | (verifications) | 05* |

## Code 39

Format

| Start |
| :--- | :--- | :--- | :--- |
| " $\star$ " | | Data Digits |
| :--- |
| ( Variable) | | Checksum |
| :--- |
| (Optional) | | End |
| :--- |
| " $\star^{\prime \prime}$ |

- Read Turn on or turn off the read function.
- Checksum transmit/verify When you disable both of them, the check digit is sent as a regular character.
- Transmission Append the check digit to the end of a bar code.
- Verify Use the algorithm to calculate a check digit to verify the completeness of the bar code.
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length The max and min code length defines the decoding length of a bar code. Note the following when you set it length:
- If the code length is shorter than the min or longer than the max, the bar code won't be decoded.
- If the $\min$ is equal to the max, the decoding length is fixed.
- If the max or min is set to zero (00), Global $\mathrm{min} / \mathrm{max}$ code length will take effect. For example, if the min is set to zero, it will apply Global min. code length.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.

| Setting | Option | Value |
| :---: | :---: | :---: |
| \|||||||||||||||||||||||||| | Disable | 00 |
| $\text { Read }{ }^{* B A A^{*}}$ | Enable | 01* |
|  | Disable/Disable | 00* |
| *BAB* <br> Checksum | Disable/Enable | 01 |
| transmit/verify | Enable /Enable | 02 |
|  | Disable | 00* |
| Data Magic | Enable | 01 |
| $\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\mid$ | 00-64 | 00-64 |
| *BAD* <br> Max. code lengt |  | 00* |
| $\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\mid$ | 00-64 | 00-64 |
| Min. code length |  | 01* |
|  | 0-20 | 00-20 |
| Truncate leading |  | 00* |
| $\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\mid$ | 0-15 | 00-15 |
| Truncate ending |  | 00* |
|  | 00-ffH ASCII | 00-ffH |
| *ВАН ${ }^{*}$ <br> Code ID setting | code | <*> |

- Insertion group number selection See the description in UPC-A.
- Format It converts the ASCII codes in the Code 39 bar code to regular characters.
- Append It decodes and concatenates several

Code 39 bar codes that have a space character at their beginning. Your scanner stops concatenating and sends all concatenated data to your computer when it decodes a Code 39 bar code that doesn't have a space character at its beginning, or when it decodes a bar code that is not Code 39.
If your scanner decodes a bar code that has a space character at its beginning, it won't send its Code ID, Preamble and Prefix; if it decodes a bar code that doesn't have a space character, it won't send its Code ID and Prefix.

- Start/End transmission

It sends the start and the stop codes of a bar code to your computer.

| Setting | Option | Value |
| :---: | :---: | :---: |
| \|||||||||||| | 00-44 | 00-44 |
| *B |  | 00* |
| Insert group |  |  |
| number selection |  |  |
|  | Standard | 00* |
| *B | Full ASCII | 01 |
| Format |  |  |
|  | Disable | 00* |
| *BA | Enable | 01 |
| Append |  |  |
|  | Disable | 00* |
| *BA | Enable | 01 |
| Start/end |  |  |

## Interleaved 2 of 5

Format

| Data Digits <br> (Variable) | Checksum <br> (Optional) |
| :--- | :--- |

- Read Turn on or turn off the read function.
- Checksum transmit/verify See the description in Code 39.
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length See the description in Code 39.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.


| Setting | Option | Value |
| :---: | :---: | :---: |
|  | Disable | 00 |
| Read Enable 01* |  |  |
|  | Disable/Disable | 00* |
| Checksum transmit/verify | Disable/Enable | 01 |
|  | Enable /Enable | 02 |
|  | Disable | 00* |
| Data Ma | Enable | 01 |



## Industrial 2 of 5

## Format

| Data Digits <br> (Variable) | Checksum <br> (Optional) |
| :--- | :--- |

- Read Turn on or turn off the read function.
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length See the description in Code 39.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.


Program



## Matrix 2 of 5

## Format

| Data Digits <br> (Variable) | Checksum <br> (Optional) |
| :--- | :--- |

- Read Turn on or turn off the read function.
- Checksum transmit/verify See the description in Code 39.
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length See the description in Code 39.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.





## Codabar

Format

| Start | Data Digits (Variable) | Checksum <br> (Optional) | End |
| :--- | :--- | :--- | :--- |

- Read Turn on or turn off the read function.
- Checksum transmit/verify See the description in Code 39.
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length See the description in Code 39.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.


| Setting | Option | Value |
| :---: | :---: | :---: |
|  | Disable | 00* |
| Read "EAA" Enable |  | 01 |
|  | Disable/Disable | 00* |
| Checksum transmit/verifiy | Disable/Enable | 01 |
|  | Enable /Enable | 02 |
|  | Disable | 00* |
| Data Magic | Enable | 01 |


| Setting |  | Option | Value |
| :---: | :---: | :---: | :---: |
| \||||||||||| | $\|\|\|\|\|\|\|\|\|\|\|\mid$ | 00-64 | 00-64 |
| Max. code length |  |  | 00* |
| $\\|\\|\\|$ |  | 00-64 | 00-64 |
| Min. code length |  |  | 00* |
|  |  | 0-15 | 00-15 |
| Truncate leading |  |  | 00* |
|  | $\|\|\|\|\|\|\|\|\|\|\|\|\|\|\mid$ | 0-15 | 00-15 |
| Truncate ending |  |  | 00* |
|  | $\|\|\|\|\|\|\|\|\|\|\|\|\mid$ | 00-ffH ASCII code | 00-ffH |
| Code ID | AH* setting |  | < \% >* |



- Insertion group number selection See the description in UPC-A.
- Start/End type Codabar has four pairs of characters for the star and stop codes. Select one pair to suit your needs.
- Start/End transmission

See the description in Code 39.


Program


## Code 128

Format

| Data Digits <br> (Variable) | Checksum <br> (Optional) |
| :--- | :--- |

- Read Turn on or turn off the read function.
- Checksum transmit/verify See the description in Code 39.
- Data Magic Turn on or turn off Data Magic.

|  | Program |  |
| :---: | :---: | :---: |
| Setting | Option | Value |
| \||||||||||||||||||||||||||||||| | Disable | 00 |
| *DAA* <br> Read | Enable | 01* |
| \||||||||||||||||||||||||||||||| | Disable/Disable | 00* |
| *DAB* <br> Checksum | Disable/Enable | 01 |
| Transmit/Verify | Enable /Enable | 02 |
| \||i|||||||||||||||||||||||||||| | Disable | 00* |
| Data Magic | Enable | 01 |



- Max/Min code length See the description in Code 39.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Format It converts Code 128 to UCC/EAN-128 if the bar code starts with the FNC1 character.

The first FNC1 is translated to "]C1," and the next one is translated to a field separator, which is ASCII code 29, <GS>.

| ]C1 | Data | <GS> | Data | Checksum |
| :--- | :--- | :--- | :--- | :--- |



- Append It decodes and concatenates several Code 128 bar codes that have the FNC2 character at their beginning. Your scanner stops concatenating and sends all concatenated data to your computer when it decodes a bar code that doesn't have an FNC2 character at its beginning, or when it decodes a bar code that is not Code 128.
- ISBT enable Enable or disable ISBN barcode readable.
- Field separator code It is used for the bar codes converted to UCC/EAN 128 only. You can use the ASCII code to customize your field separator. The default separator is <GS>.
- GS1-128 ID See the description in UPC-A.




## Code 93

## Format

| Data Digits <br> (Variable) | Checksum1 <br> (Optional) | Checksum2 <br> (Optional) |
| :--- | :--- | :--- |

- Read Turn on or turn off the read function.
- Checksum transmit/verify See the description in Code 39.
- Data Magic Turn on or turn off Data Magic.


| Setting | Option | Value |
| :---: | :---: | :---: |
| $\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|~\| ~$ | Disable | 00* |
| *CAA* <br> Read | Enable | 01 |
|  | Disable/Disable | 00* |
| *CAB* <br> Checksum | Disable/Enable | 01 |
| transmit/verify | Enable /Enable | 02 |
| \| | Disable | 00* |
| Data Magic ${ }^{*}$ | Enable | 01 |



- Max/Min code length See the description in Code 39.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.


Program

|  |  | Option | Value |
| :---: | :---: | :---: | :---: |
|  |  | 00-64 | 00-64 |
| Max. code length |  |  | 00* |
| \|||||| |  | 00-64 | 00-64 |
| Min. code length |  |  | 00* |
| \||||||| |  | 0-15 | 00-15 |
| Truncate leading |  |  | 00* |
| \||||||||||| | $\|\|\|\|\|\|\|\|\|\|\|\|\mid$ | 0-15 | 00-15 |
| Truncate ending |  |  | 00* |
|  |  | 00-ffH ASCII | 00-ffH |
| Code ID | $\mathrm{CAH}^{*}$ setting | code | < \& >* |




* \% \$ ${ }^{*}$ Exit


## Code 11

Format

| Data Digits <br> (Variable) | Checksum1 <br> (Optional) | Checksum2 <br> (Optional) |
| :--- | :--- | :--- |

- Read Turn on or turn off the read function.
- Checksum transmit/verify See the description in Code 39.
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length See the description in Code 39.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.


Program

| Setting | Option | Value |
| :---: | :---: | :---: |
| \||||||| | Disable | 00* |
| Read | Enable | 01 |
| \||||||||||| | Disable/Disable | 00 |
| Checksum* | Disable/One digit | 01* |
| transmit/verify | Disable/Two digits | 02 |
|  | Enable/One digit | 03 |
|  | Enable/Two digits | 04 |




## MSI/Plessey

Format

| Data Digits <br> (Variable) | Checksum1 <br> (Optional) | Checksum2 <br> (Optional) |
| :--- | :--- | :--- |

- Read Turn on or turn off the read function.
- Checksum transmit/verify There are three algorithms for you to calculate the check digit of a MSI bar code: MOD 10, MOD 10/MOD 10, MOD 11/MOD 10. For example, if you choose MOD 11/MOD 10, the system uses MOD 11 to calculate the check digit and append it to the bar code. The new bar code with the MOD 11 check digit will be calculated again using MOD 10, and then the system appends the MOD 10 check digit to the new bar code. The result of the bar code format is:
<DATA><MOD 11 check digit><MOD 10 check digit>
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length See the description in Code 39.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.


Program


| Setting | Option | Value |
| :---: | :---: | :---: |
| $\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\mid$ | N/disable | 00* |
| *KAB* Checksum transmit/verify | N/MOD 10 | 01 |
|  | N/Mod 10,10 | 02 |
|  | N/mod 11,10 | 03 |
|  | Y/ Mod10 | 04 |
|  | Y/ Mod 10,10 | 05 |
|  | Y/ Mod 11/10 | 06 |
|  | Disable | 00* |
| *KAC* ${ }^{\text {* }}$ | Enable | 01 |
| Data Magic |  |  |
| \|||||||||| | 00-64 | 00-64 |
| *KAD* |  | 00* |
| Max. code length |  |  |
| \| || || || || || || | 00-64 | 00-64 |
| *KAE* |  | 00* |
| Min. code length |  |  |
|  | 0-15 | 00-15 |
| *KAF** |  | 00* |
| Truncate leading |  |  |
| $\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\mid$ | 0-15 | 00-15 |
| *KAG** |  | 00* |
| Truncate ending |  |  |
| $\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\mid$ | 00-ffH ASCII | 00-ffH |
| *KAH** | code | < @ >* |
| Code ID setting |  |  |
| \|||||||||||||||||||||||||||||||| | 00-44 | 00-44 |
| *KAI* |  | 00* |
| Insert group |  |  |
| number selection |  |  |



## UK/Plessey

Format

| Data Digits <br> (Variable) | Checksum1+2 <br> (Optional) |
| :--- | :--- |

- Read Turn on or turn off the read function.
- Checksum transmit/verify UK/Plessey has two checksums. The first is calculated using modulo 10 and the second is calculated using modulo 11.
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length See the description in Code 39.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.


Program

| Setting | Option | Value |
| :--- | :--- | :--- |
| $\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|$ | Disable | $00^{*}$ |
| Read |  |  |
| $\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|$ | Disable/Disable | 01 |
| $*$ LAB*   <br> Checksum   <br> transmit/verify Enable/Enable 00 |  |  |




## Telepen

- Read Turn on or turn off the read function.
- Checksum transmit/verify See the description in UK/Plessey.
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length See the description in Code 39.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.


| Setting | Option | Value |
| :---: | :---: | :---: |
| $\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\mid$ | Disable | 00* |
| "MAA* <br> Read | Enable | 01 |
| $\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\mid$ | Disable/Disable | 00* |
| *MAB | Disable/Enable | 01 |
| transmit/verify | Enable /Enable | 02 |
| (1)10 | Disable | 00* |
| Data Magic | Enable | 01 |
| $\|\|\|\|\|\|\|\|\mid$ | 00-64 | 00-64 |
| Max. code length |  | 00* |




## Standard 2 of 5

Format

| Data Digits <br> (Variable) | Checksum1 <br> (Optional) |
| :--- | :--- |

- Read Turn on or turn off the read function.
- Checksum transmit/verify The checksum is calculated using modulo 10.
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length See the description in Code 39.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.




## China Post

## Format

| Data Digits <br> (Variable) | Checksum1 <br> (Optional) |
| :--- | :--- |

- Read Turn on or turn off the read function.
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length See the description in Code 39.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.






## Italian Pharmacode (Code 32)

Format

| Data Digits <br> (Variable) | Checksum1 <br> (Optional) |
| :--- | :--- |

- Read Turn on or turn off the read function.
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length See the description in Code 39.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.
- Leading " $A$ " Add the character " $A$ " at the beginning of a Code 32 bar code.


Program




## Code 16K

- Read Turn on or turn off the read function.
- Data Magic Turn on or turn off Data Magic.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.
* $\%+$ PRO* Program




## EAN UCC Composite

- Read Turn on or turn off the read function.
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length See the description in Code 39.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.
- UCC/EAN 128 emulation See the description in GS1 Databar Omnidirectional.


Program




## GS1 Databar Omnidirectional

## Format

| Data Digits <br> (Variable) | Checksum1 <br> (Optional) |
| :--- | :--- |

- Read Turn on or turn off the read function.
- Data Magic Turn on or turn off Data Magic.
- Truncate leading/ending See the description in UPC-A.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.
- UCC/EAN 128 emulation It adds "[C1" at the beginning of a GS1 bar code. You need to turn on AIM ID to use this feature. For more information about AIM ID, see Section 3.4.4, ID, name and capitalization.


Program



## GS1 Databar Limited

## Format

| Data Digits <br> (Variable) | Checksum1 <br> (Optional) |
| :--- | :--- |

- Read Turn on or turn off the read function.
- Data Magic Turn on or turn off Data Magic.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.
- UCC/EAN 128 emulation See the description in GS1 Databar Omnidirectional.


Program



## GS1 Databar Expanded

## Format

| Data Digits <br> (Variable) | Checksum1 <br> (Optional) |
| :--- | :--- |

- Read Turn on or turn off the read function.
- Data Magic Turn on or turn off Data Magic.
- Max/Min code length See the description in Code 39.
- Code ID setting See the description in UPC-A.
- Insertion group number selection See the description in UPC-A.
- UCC/EAN 128 emulation See the description in GS1 Databar Omnidirectional.


Program




## 5 Troubleshooting

You might encounter some issues when you scan bar codes. This chapter provides information that helps you fix common issues.

### 5.1 Scanner issues

My scanner doesn't emit the aiming pattern.

- Did you charge your scanner?
- Did you turn off the aiming pattern?
- Your battery wears out. Replace the battery and make sure the new battery is charged.
- Your scanner is waiting your computer to acknowledge data and doesn't receive any response. Unplug your cradle's cable (USB or RS-232) and connect it again.
- Check your USB cable and power supply by connecting them to other compatible devices and test if they work properly. If not, replace them and charge your scanner again.


### 5.2 Bar code issues

My scanner doesn't read the bar code properly.

- Reset your scanner.
- Check the quality of your bar codes. Wrinkled, smudged, blurred or torn bar codes won't be read by your scanner.
- The reading window of your scanner may be dirty and block the field of view. Clean the reading window.

The data isn't sent to my computer.

- Did you establish the connection between your scanner and cradle?
- Did your scanner connect to other Bluetooth device?
- Make sure the USB cable is tightly plugged into your cradle and computer.
- Your scanner is connecting to another cradle. Break their connection and connect your scanner to your cradle.

My scanner doesn't decode the bar code, but the bar code type is supported.

- Did you turn on Read for the bar code type?
- The density of your bar code may be too high for your scanner to decode.


## 6 Specifications

| PERFORMANCE | CHARACTERISTICS |
| :---: | :---: |
| Model | Al-6801 |
| Light Source | Red LED |
| Sight | Red LED, 623 nm |
| Scan Pattern | Linear Imager |
| Indicator | LED \& beeper |
| Interface | USB (HID/Virtual COM), RS-232 |
| Scan Width | $39^{\circ}$ |
| Print Contrast | 30\% |
| Scan Rate | 700 scans/sec |
| D.O.F. | $3 \mathrm{mil}, 60 \sim 80 \mathrm{~mm}$ <br> 4 mil, 60 ~ 110mm <br> $5 \mathrm{mil}, 50 \sim 130 \mathrm{~mm}$ <br> 10mil, 40 ~ 310 mm <br> $13 \mathrm{mil}, 40 \sim 400 \mathrm{~mm}$ <br> 20mil, 45 ~ 550 mm <br> EAN13 , 13mil, 40 ~ 340 mm |
| Electrical |  |
| Battery | Rechargeable Li-lon battery pack (3.7V, 2200mAh, 9.25Wh) <br> Up to 55 hours of operation |
| Battery Charger Time | Power Supply: 4.5 hours USB Cable: 6.5 hours |
| Power Input | $5 \mathrm{~V} \pm 10 \% \mathrm{VDC} / 1 \mathrm{~A}$ |
| PHYSICAL CHARACTERISTICS |  |
| Dimensions | Scanner: $9.4 \times 7.6 \times 15.8 \mathrm{~cm}$ <br> Cradle: $13 \times 8.8 \times 9.5 \mathrm{~cm}$ |


| Weight | Scanner: 200 g (battery included) Cradle: 130 g |
| :---: | :---: |
| SYMBOLOGY DECODE CAPABILITY |  |
| Linear | Code11,Code39,Code93,Code32 (Pharmaceutical),Code128,Code bar, Interleaved 2of 5,Industrial 2 of 5,IATA 2 of 5,Matrix 2of5,EAN/JAN-13,EAN/JAN-8,UP C-A, UPC-E,UPC-A/EAN-13 with Extended Coupon code, Tele pen, Plessey Code, GS1 Databar RSS14, GS1 Databar Limited,GS1 Databar,Omni directional, GS1 Databar Expanded ,China Post |
| Stacked <br> Linear | GS1 Databar Expanded <br> Stacked,GS1 Databar RSS14 <br> Stacked, C16K, CodaBlockF |
| USER ENVIRONMENT |  |
| Operating Temperature | $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ |
| Storage Temperature | $-20^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Humidity | 5\% to 95\% related humidity, non-condensing |
| Drop <br> Specifications | $6 \mathrm{ft} . / 1.8 \mathrm{~m}$ drop |
| Contaminants | Seals to resist airborne particulate |



## Appendix A. Test symbologies

Bar codes marked with asterisk (*) are turned on initially.


951263

## EAN-13 PARA*



## STANDRAD-25 PARA



EAN-8 PARA*


INDUSTRIAL-25 PARA


04976
UPCE PARA*


INTERLEAVED-25 PARA*


46820

MATRIX 25 PARA


MSI/PLESSEY PARA


754268
UPCA PARA*


## UK/PLESSEY PARA



64872
GS1
nitrinemin

Appendix B. ASCII table

| LH | 0 | 1 | 0 | 1 |
| :---: | :---: | :---: | :---: | :---: |
| 0 | Null |  | NUL | DLE |
| 1 | Up | F1 | SOH | DC1 |
| 2 | Down | F2 | STX | DC2 |
| 3 | Left | F3 | ETX | DC3 |
| 4 | Right | F4 | EOT | DC4 |
| 5 | PgUp | F5 | ENQ | NAK |
| 6 | PgDn | F6 | ACK | SYN |
| 7 |  | F7 | BEL | ETB |
| 8 | Bs | F8 | BS | CAN |
| 9 | Tab | F9 | HT | EM |
| A |  | F10 | LF | SUB |
| B | Home | EsC | VT | ESC |
| C | End | F11 | FF | FS |
| D | Enter | F12 | CR | GS |
| E | Insert | Ctrl+ | SO | RS |
| F | Delete | Alt+ | SI | US |


| L H | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | SP | 0 | @ | P | - | p |
| 1 | ! | 1 | A | Q | a | q |
| 2 | " | 2 | B | R | b | $r$ |
| 3 | \# | 3 | C | S | c | s |
| 4 | \$ | 4 | D | T | d | t |
| 5 | \% | 5 | E | U | e | $u$ |
| 6 | \& | 6 | F | V | f | v |
| 7 | ' | 7 | G | W | g | w |
| 8 | 1 | 8 | H | X | h | X |
| 9 | $)$ | 9 | 1 | Y | i | $y$ |
| A | $\star$ | : | J | Z | j | z |
| B | + | ; | K | [ | k | \{ |
| C | , | $<$ | L | 1 | I | 1 |
| D | - | $=$ | M | ] | m | \} |
| E | . | $>$ | N | $\wedge$ | n | $\sim$ |
| F | / | ? | 0 | - | $\bigcirc$ | DEL |

Appendix C. Default settings of bar codes

| Code Type | Read | Checksum Verification | Checksum Transmission | Code ID |
| :---: | :---: | :---: | :---: | :---: |
| UPC-A | V | V | V | A |
| UPC-E | V | V | V | E |
| EAN-13 | V | V | V | F |
| EAN-8 | V | V | V | FF |
| Code 39 | V |  |  | * |
| Interleaved 2 of 5 | V |  |  | i |
| Industrial 2 of 5 |  | - | - | i |
| Matrix 2 of 5 |  |  |  | B |
| Codabar |  |  |  | \% |
| Code 128 | V | V |  | \# |
| Code 93 |  | $\checkmark$ two digits |  |  |
| Code 11 |  | $\checkmark$ One digit |  | 0 |
| MSI/Plessey |  | V |  | @ |
| UK/Plessey |  | V |  | @ |
| Telepen |  |  |  | S |
| Standard 2 of 5 |  | - | - | i |
| China Post |  |  |  | t |
| Italian Pharmacode |  |  |  | $p$ |
| Code 16K |  | - | - |  |
| EAN UCC Composite |  | - | - | RC |
| GS1 databar Omnidirectio nal |  | - | - | R4 |
| GS1 databar Limited |  | - | - | RL |


| Code Type | Read | Checksum <br> Verification | Checksum <br> Transmission | Code <br> ID |
| :--- | :--- | :--- | :--- | :--- |
| GS1 databar <br> Expanded | - | RX |  |  |



