

# AS-1210HD Barcode Scanner

## **User Manual**



Version: AS-1210HD\_APP\_V10

**Warning:** Ensure that the optional DC adapter works at +5V, especially for the RS-232 interface cable.

#### NOTICE:

- 1. All software, including firmware, furnished to the user is on a licensed basis.
- 2. The right is reserved to make changes to any software or product to improve reliability, function, or design.
- 3. The material in this manual is subject to change without notice.
- 4. A standard packing includes a scanner, a PS2 cable and a CD (or a user manual). Accessories include a stand, a RS-232 cable, a 5V adaptor and a USB cable.

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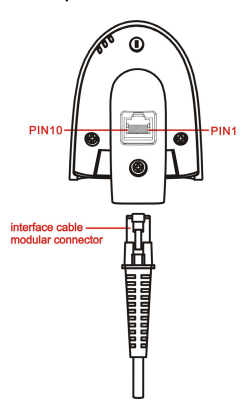
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## Technical specifications

Table 1-1 Technical specifications

Input voltage	5 VDC ± 0.25V		
Power	500 mW (Operating); 650 mW (Max.)		
Current	100 mA (Operating); 130 mA (Max.)		
Standby current	<250µA		
Laser	645-660nm laser diode		
Decoding rate	200 times/sec		
Scanning angle	±60°, ±65°, ±42° (Skew, Pitch, Roll)		
Decode capability	UPC-A, UPC-E, UPC-E1, EAN-13, EAN-8, ISBN (Bookland EAN), ISSN, Code 39, Code 39 full ASCII, Code 32, Trioptic Code 39, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Codabar (NW7), Code 128, UCC/EAN 128, ISBT 128, Code 93, Code 11 (USD-8), MSI/Plessey, UK/Plessey, China Post, China Finance, GS1 DataBar (formerly RSS) variants		
Indicator	Beeper, LED		
Interface supported	Keyboard wedge, RS-232, USB Keyboar	d, USB virtual COM	
Operating mode	Hand-held, Auto-detection (Optional)		
Dimensions	Height × Width × Depth: 8.2cm × 6.7cm	n × 16.8cm	
Weight	168g, without cable		
Cable	Straight 2.0m		
Connector type	RJ-45 phone jack connector		
Case material	PC+TPU		
Temperature	0° to 50°C (32° to 120°F), Operating; -40	0° to 60°C (-40° to 140°F), Storage	
Humidity	5% to 95% (non-condensing)		
Programming method	Manual (reading special barcode)		
Program upgrade	Online		
	(1  mil = 0.0254 mm)		
	Long-Range series	High-Density series	
Decoding depth	5 mil: 40-110mm	3 mil: 5-50mm	
& Min. element width	10 mil: 10-280mm	10 mil: 10-85mm	
& Min. element width	13 mil: 15-315mm	13 mil: 10-150mm	
	16 mil: 25-385mm 16 mil: 25-165mm		
	35 mil: 145-630mm	35 mil: 145-295mm	
	Laser safety: EN60825-1, Class 1		
	EMC: EN 55022, EN 55024 Electrical safety: EN 60950-1 Drop resistance: Multiple 4.0m (13.1 ft) drops to concrete		
Safety			
	Protection class: IP52		

## Cable connector pin-outs descriptions



### Cable connector interface pin-outs

The pin-outs descriptions in Table 1 apply to the cable connector on the scanner and are for reference only.

Table 1-2 Cable connector pin-outs descriptions

Pin	RS232	Keyboard (PS2)	USB
1	Power (+5V)	Power (+5V)	Power (+5V)
2	+3.3V (for interface auto	Ground (for interface auto	+3.3V ( for interface auto
2	selection purpose)	selection purpose)	selection purpose)
3	Ground	Ground	Ground
4	+3.3V (for interface auto	Reserved	Ground (for interface auto
4	selection purpose)	Reserved	selection purpose)
5	TxD	KeyClock	Reserved
6	RxD	KeyData	Reserved
7	Reserved	TermClock	Reserved
8	Reserved	TermData	Reserved
9	CTS	Reserved	D-
10	RTS	Reserved	D+

Note: Voltage level of all RS232 Pin-outs (RxD, TxD, CTS and RTS) is 0V for logic low and 3.3V for logic high.

## Default setting for each barcode

Table 2 Default setting for each barcode

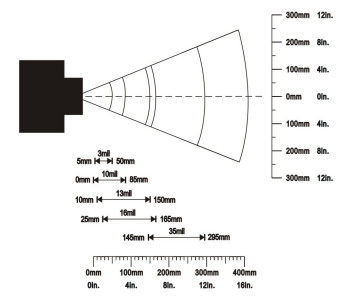
Code type	Read enable	Check digit verification	Check digit transmission	Min. code length	Proprietary code ID	AIM code ID
UPC-A	√	√	√	$(12)^2$	A	]Em
UPC-E	√	V	√	$(8)^2$	D	]Em
UPC-E1	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$(8)^2$	D	]Em
EAN-13	√	$\sqrt{}$	V	$(13)^2$	A	]Em
EAN-8	√	$\sqrt{}$	√	$(8)^2$	С	]Em
ISBN (Bookland EAN) / ISSN <sup>1</sup>	V	<b>V</b>	V	$(13)^2$	В	]Em
Code 39	√	-	-	1	M	]Am
Interleaved 2 of 5	√	-	-	6	I	]Im
Industrial 2 of 5	-	-	-	4	Н	]Im
Matrix 2 of 5	√	-	-	6	X	]Im
Codabar	√	-	-	4	N	]Fm
Code 128	√	√	-	1	K	]Cm
UCC/EAN 128	√	√	-	1	K	]Cm
ISBT 128	√	√	-	1	K	]Cm
Code 93	√	√	-	1	L	]Gm
Code 11	-	V	-	4	V	-
MSI/Plessey	-	-	-	4	О	]Mm
UK/Plessey	√	√	-	1	U	]Mm
China Post	√	-	-	$(11)^2$	Т	]Im
China Finance	√	-	-	$(10)^2$	Y	-
GS1 DataBar	√	-	-	$(16)^2$	R	]em
GS1 DataBar Truncated <sup>3</sup>	√	-	-	$(16)^2$	R	]em
GS1 DataBar Limited	√	_	-	$(16)^2$	R	]em
GS1 DataBar Expanded	√	-	-	1	R	]em

Note: <sup>1</sup>The settings for ISBN/ISSN and EAN-13 must be the same except the code ID.

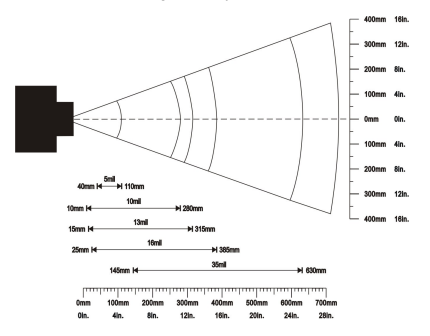
<sup>&</sup>lt;sup>2</sup> Fixed-length barcodes.

<sup>&</sup>lt;sup>3</sup>The settings for GS1 DataBar Truncated and GS1 DataBar must be the same.

### Decode zone

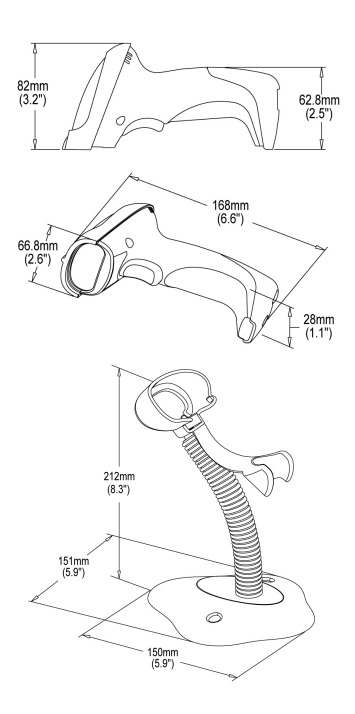


High-density series



Long-range series

## Dimensions



## Parts of the scanner

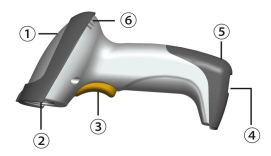


Figure 1

- ① LED
- ② Exit window
- ③ Trigger
- ④ Cable interface port
- ⑤ Release-hole of the cable
- 6 Beeper



Figure 2

#### Remove the interface cable:

- 1. Find the release-hole.
- 2. Insert a thin wire into the hole and pull out the cable gently.

### Introduction to installation

Note: If any of the below operation is incorrect, turn off the power immediately and check the scanner for any improper connections. Go through all steps again.

#### Installation - keyboard wedge

- 1. Switch off the host and unplug the keyboard connector.
- 2. Attach the modular connector of the Y-cable to the cable interface port on the scanner.
- 3. Connect the round male DIN host connector of the Y-cable to the keyboard port on the host device.
- 4. Connect the round female DIN keyboard connector of the Y-cable to the keyboard.
- 5. Ensure that all connections are secure.
- 6. Switch on the host system.

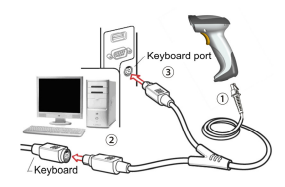


Figure 3

#### Installation - RS-232

- 1. Connect the RS-232 interface cable to the bottom of the scanner.
- 2. Connect the other end of the interface cable to the serial port on the host. Tighten the two screws to secure the connector to the port.
- 3. If the host does not have power supply (on PIN 9), connect the external power supply (DC adapter) to the RS-232 cable.



Figure 4

### Installation - USB

The scanner attaches directly to a USB host, and is powered by it. No additional power supply is required.

- 1. Refer to Figure 5, connect the USB interface cable to the bottom of the scanner.
- 2. Plug the series A connector in the USB host, or an available port of the terminal.
- 3. Windows will automatically detect the USB device.



Figure 5

### Scanning modes

The scanner has two scanning modes: hand-held and auto-detection. When the scanner is scanning, ensure the scan line crosses every bar and space of the symbol.



The auto-detection scanning mode has two operating modes: in-stand and always ON. The following is an introduction to in-stand auto-detection mode.

- When the scanner is seated in the stand, the scanner operates in auto-detection mode (see Figure
   When scanner is removed from the stand, it operates in its normal hand-held mode.
- 2. To scan a bar code, present the bar code and ensure the scan line crosses every bar and space of the symbol.
- 3. Upon successful decode, the scanner beeps and the LED lights.
- 4. When the laser light is off, the present bar code must be removed to active next scanning.



Figure 7

### **Programming instruction**

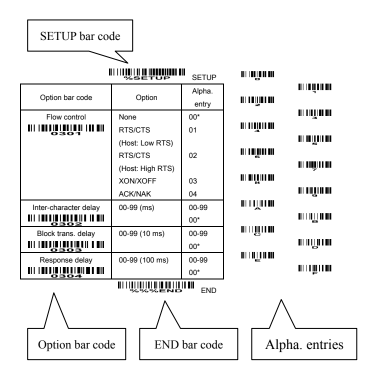
Refer to the next page, the steps of programming are:

- 1. Scan the **SETUP** bar code on the parameter setting part.
- 2. Enter the option mode by scanning the Option bar code.
- 3. To the right of the option barcode, the necessary alphanumeric inputs are listed. Scan these alphanumeric entries.
- 4. Scan the **END** bar code, listed on the lower right hand corner of each parameter setting part.
- 5. Notes that only one parameter can be setup at each time.
- 6. During the process of programming, LED is lighting to indicate the programming correctness. LED will go off if any incorrect programming operation performed.
- 7. After each successful programming, LED will go off and the scanner will beep twice.
- 8. Throughout the programming bar code menus, the factory default settings are indicated with asterisks (\*).

**Example:** to set Flow control to be XON/XOFF.

Steps: Scan the following barcodes in order.





### Operate the scanner by receiving command via UART

#### Note:

- 1- The information in this chapter is provided for the scanner with RS232 cable or USB cable.
- 2- If the scanner is with USB cable, the setting of USB device type must be set as "USB virtual COM". Please refer to chapter of "USB interface".
- 3- Please read the chapter of "Scanning & some global settings" about the setting of Scanning mode in details.

#### UART parameter should be set as below:

(1) Baud rate: 9600 bps;

(2) Data bits: 8 bits;

(3) Stop bit: 1 bit;

(4) Parity check bit: None;

(5) Flow control: None.

#### Guide of control command: all commands are sent by UART

1) Start command: "0x54" (T)

When the scanner received the above command, it will start barcode scanning following the setting of Scanning mode. If the scanner is in the mode of "Auto-detection", the scanner will have a single scan, then returns to "Auto-detection" mode.

2) Stop command: "0x50" (P)

If the Scanning mode is set as "Alternate continue" or "Continue", and the scanner received the above command, it will stop barcode scanning and act as in an idle mode.

3) Restart command: "0x35" (R)

Once the scanner received the above command, it will restart.

#### Returning message from the scanner

1) A successful decode

Once the scanner successfully decoded a barcode, the scanner will stop scanning and returns the barcode data to the Host.

2) Not a successful decode

Once the scanner failed to decode a barcode before stopping scanning, the scanner will return a message to the Host. The message is set as "0x25, 0x25, 0x4E, 0x6F, 0x52, 0x65, 0x61, 0x64" (%%NoRead).

### Interface selection

This scanner supports interfaces such as keyboard wedge, RS-232 serial wedge, and USB interface. In most of the cases, simply selecting an appropriate cable provided by the manufacturer will work for a specific interface.

#### Interface selection:

**Auto detection-**By setting this function, the scanner will automatically detect the keyboard wedge, RS-232 or USB interface for user.



Option bar code	Option	Alpha. entry
	Auto detection (Keyboard	00*
lutaufa a a alaatiau	wedge /RS-232/USB)	
Interface selection	Keyboard wedge	01
0101	RS-232	02
	USB	03

### Keyboard wedge interface

**Keyboard type:** As a keyboard interface, the scanner supports most of the popular PCs and IBM terminals.

**Keyboard layout:** The scanner supports different national keyboard layouts.

**Clock period:** According to the PS2 protocol, the clock is provided by the device, e.g. keyboard or scanner, with the period between 60us to 100us.

**Delay-after-compound-key:** In some rare occasions, machine with low speed PS2 communication port would require a free time gap following the press/release of the compound key (Shift, Ctrl or Alt).

#### Numeric key:

Alphabetic key- the scanner will output code result as alphabetic key.

Numeric key- the scanner will output code result as pressing numeric keypad ('0', '1', '2', '3', '4', '5', '6', '7', '8', '9', '.', '+', '-', '/', '\*' only).

Alt+ keypad- the scanner will output code result as pressing Alt+ numeric key (on keypad). Note that the Num Lock control key must be ON. This setting can be specially adapted for use with different national keyboard layout.

**Power-on simulation:** All of the PCs check the keyboard status during power-on self test. It simulates keyboard timing and passes keyboard present status to the PC during power-on.

Inter-character delay: This delay is inserted after each data character transmitted.

**Inter-byte delay:** This delay is inserted after each byte transmitted. Normally a character is comprised of three or above bytes.

**Block trans. delay:** It is a delay timer between barcode data output. This feature is used to transfer continually with shorter barcode data.

Caps Lock reversion: By setting enable, the status of Caps Lock key (i.e. being pressed ON or OFF) on the keyboard is simulated in a reversion status.

Caps Lock override: If this function is enabled, on AT or AT notebook hosts, the keyboard ignores the state of the Caps Lock key. Therefore, an 'A' in the bar code is sent as an 'A' no matter what the state of the keyboard's Caps Lock key.

#### A guide of setting while the scanned data is incorrectly displayed on the host

- If some characters are missed or some additional characters are incorrectly displayed on the host, set the Inter-byte delay (0208) to be "01" or greater value.
- If some capital character (e.g. "A") or compound-key-characters (e.g. "shift+", "Ctrl + ", "Alt+") are displayed incorrectly, set the Delay-after-compound-key to be "01" or greater value.
- If some digits are incorrectly displayed as some symbol characters (e.g. "1" and "2" are displayed incorrectly as "!" and "@"), set the Clock period (0203) to be greater value (e.g. 04, 05).

Option bar code	Option	Alpha. entry
Keyboard type	IBM AT, PS/2	00*
	Apple Mac compatibles	01
0201	USA	00*
	Turkish F	01
	Turkish Q	02
	French	03
	   Italian	04
Keyboard layout	Spanish	05
	Slovak	06
0202	Denmark	07
	Japanese	08
	German	09
	Belgian	10
	Russian	11
	60us	00
	70us	01
Clock period	80us	02*
	90us	03
	100us	04
	200us	05
	0ms	00*
Dolov ofter compound key	10ms	01
Delay-after-compound-key	20ms	02
0204	40ms	03
	80ms	04
Numeric key	Alphabetic key	00*
	Numeric keypad	01
0205	Alt+ keypad	02
Power-on simulation	Disable	00*
	Enable	01
	0ms	00*
	5ms	01
Inter-character delay	10ms	02
	20ms	03
	40ms	04
	80ms	05
	1ms	00*
Inter-byte delay III   III II II III III IIII O≥OS	2ms	01
	4ms	02
	8ms	03
Caps Lock reversion	Disable	00*
	Enable	01
Caps Lock override	Disable	00*

Option bar code	Option	Alpha. entry
	Enable	01

#################### END

#### RS-232 interface

#### Flow control:

**None**-The communication only uses TxD and RxD signals without any hardware or software handshaking protocol.

RTS/CTS-If the scanner wants to send the barcode data to host computer, it will issue the RTS signal first, wait for the CTS signal from the host computer, and then perform the normal data communication. If there is no replied CTS signal from the host computer after the timeout duration, the scanner will issue an error indication. By setting (Host idle: Low RTS) or (Host idle: High RTS), the scanner can be set to match the Serial Host RTS line.

**XON/XOFF-**An XOFF character turns the scanner transmission off until the scanner receives an XON character.

ACK/NAK-After transmitting data, the scanner expects either an ACK (acknowledge) or NAK (not acknowledge) response from the host. When a NAK is received, the scanner transmits the same data again and waits for either an ACK or NAK. After three unsuccessful attempts to send data when NAKs are received, the scanner issues an error indication and discards the data.

Inter-character delay: Refer to Inter-character delay of Keyboard wedge.

Response delay: This delay is used for serial communication of the scanner when it waits for a handshaking acknowledgment from the host.

Ontion has and	Ontion.	Alpha sata
Option bar code	Option	Alpha. entry
	None	00*
Flow control	RTS/CTS (Host idle: Low RTS)	01
	RTS/CTS (Host idle: High RTS)	02
0304	XON/XOFF	03
	ACK/NAK	04
	0ms	00*
	5ms	01
Inter-character delay	10ms	02
	20ms	03
	40ms	04
	80ms	05
Reserved		
Response delay	00-99 (100ms)	00-99
		00*
	300	00
	600	01
	1200	02
	2400	03
Baud rate	4800	04
	9600	05*
	19200	06
	38400	07
	57600	08
	115200	09
	None	00*
Parity	Odd	01
0306	Even	02
Data bit	8 bits	00*
	7 bits	01
Stop bit	One bit	00*
	Two bits	01
0308		<u>.</u>

#### **USB** interface

#### USB device type:

HID keyboard By setting, the scanner is used as a USB HID keyboard emulation device. The keyboard layout setting follows the setting of keyboard layout in the chapter of Keyboard wedge.

**USB virtual COM**– By setting, the scanner emulate a regular RS232-based COM port. If a Microsoft Windows PC is connected to the scanner, a driver is required to install on the connected PC. The driver will use the next available COM Port number. The driver and the installation guide can be found in the associated CD and on the manufacturer's website. A Windows-based software COM\_Text is recommended to display the barcode data in text format. COM\_Text emulates some kind of serial-key typing.

Note: when changing USB Device Types, the scanner automatically restarts.

Simple COM Port Emulation- Please contact the manufacturer for the instruction.

**Keyboard layout:** The scanner supports different national keyboard layouts.

**Inter-character delay:** This delay is inserted after each data character transmitted. By selecting, the user can change the output speed of the scanner to match the speed of the host USB communication port.

#### Numeric key:

Alphabetic key- the scanner will output code result as alphabetic key.

**Numeric key-** the scanner will output code result as pressing numeric keypad ( '0', '1', '2', '3', '4', '5', '6', '7', '8', '9', '.', '+', '-', '/', '\*' only).

Alt+ keypad- the scanner will output code result as pressing Alt+ numeric key (on keypad). Note that the Num Lock control key must be ON. This setting can be specially adapted for use with different national keyboard layout.

		Alpha.
Option bar code	Option	entry
	HID keyboard	00*
USB device type	HID keyboard for Apple Mac	01
	USB virtual COM	02
	Simple COM Port Emulation	03
	USA	00*
	Turkish F	01
	Turkish Q	02
	French	03
	Italian	04
Keyboard layout	Spanish	05
	Slovak	06
	Denmark	07
	Japanese	08
	German	09
	Belgian	10
	Russian	11
	0ms	00
	5ms	01*
Inter-character delay	10ms	02
<b>                            </b>	20ms	03
	40ms	04
	60ms	05
Numeria kay	Alphabetic key	00*
Numeric key	Numeric keypad	01
0904	Alt+ keypad	02



### Hand-held scan & some global settings

#### Scanning mode:

Good-read off-The trigger button must be pressed once to activate scanning. The light source of scanner stops scanning when there is a successful reading or no code is decoded after the Stand-by duration elapsed.

**Momentary-**The trigger button acts as a switch. Press button to activate scanning and release button to stop scanning. The light source of scanner stops scanning when there is a successful reading or no code is decoded after the Stand-by duration elapsed.

**Alternate continue-**The trigger button acts as a toggle switch. Press button to activate or stop scanning. **Continue-**The scanner always keeps scanning, and it does not matter when the trigger button is pressed or duration is elapsed.

**Timeout off-**The trigger button must be pressed once to activate scanning. The light source of scanner stops scanning when no code is successful decoded after the Stand-by duration elapsed.

Same barcode delay time: If a barcode has been scanned and output once successfully, the laser beam must be off or moved away from the barcode beyond delay time to active scanning the same barcode. When this feature is set to be "0xFF", then the delay time is indefinite.

**Double confirm:** If it is enabled, the scanner will require a several times of same-decoded-data to confirm a valid reading.

Global Max./Min. code length: These two lengths are defined as the valid range of decoded barcode data length. Make sure that the minimum length setting is no greater than the maximum length setting, or otherwise the labels of the symbol will not be readable. In particular, the same value can be set for both minimum and maximum reading length to force the fixed length barcode decoded.

#### Notes:

- 1. Please set the max./min. length for individual barcode in later sections, if special demand is requested.
- 2. The number of check digits is included in max./min. code length.
- 3. These two settings have no effect on the symbols with fixed-length, e.g. UPC-A, UPC-E, EAN-13, EAN-8 and China Post.

**Global G1-G6 string selection:** The scanner offer one or two string group for ALL symbols. By setting one or two digits to indicate which string group you want to apply. You may refer to the chapters of "String setting" and "String position & Number of truncated leading/ending character".

Example: Group 1  $\rightarrow$  set 01 or 10. Group 2 and 4  $\rightarrow$  set 24 or 42.

All valid settings include 00, 01, 02, 03, 04, 05, 06, 10, 11, 12, 13, 14, 15, 16, 20, 21, 22, 23, 24, 25, 26, 30, 31, 32, 33, 34, 35, 36, 40, 41, 42, 43, 44, 45, 46, 50, 51, 52, 53, 54, 55, 56, 60, 61, 62, 63, 64, 65 and 66.

**Element amendment:** If it is enabled, the scanner can read the barcode comprised with bars and spaces in different scale.

#### Character output restraint:

Printable character only- If this option is selected, the scanner will output the printable characters only,

i.e. in ASCII from 20H to 7EH.

**Alphanumeric character only-** If this option is selected, the scanner will output the alphanumeric characters only, i.e. "A"-"Z", "a"-"z", "0"-"9".

**Decoder optimization:** If it is enabled, the scanner will optimize the decoder with error correction. This function is not effective for all types of barcodes.

**Data output delay in continue-scan mode:** If it is enabled, in the continue-scan mode, the scanner can store the data while continue-scanning. The scanner will output the data after the predefined delay elapsed. The maximum storage of data is 1000 characters. If this parameter is set to be "00", the scanner will not store data. And if the parameter is set to be "FF", the scanner will output data after stopping scanning.

**Enter sleeping-mode delay:** The scanner will enter sleeping mode if the scanner has been in the idle mode after the predefined delay elapsed. The scanner will be awakened by pressing the trigger once.

Option bar code	Option	Alpha. entry
·	Good-read off	00
	Momentary	01*
Scanning mode	Alternate continue	02
	Continue	03
	Timeout off	04
Standby duration	01-99 (second)	01-99
		04*
Same barcode delay time	00-FF <sub>16</sub> (50ms)	00-FF <sub>16</sub>
		08*
Double confirm	00-09	00-09
	(00: no )	00*
Global max. code length	04-99	04-99
		99*
Global min. code length	01-99	01-99
<b>                                </b>		04*
Global G1-G6 string selection	00-66	00-66
		00*
Element amendment	Disable	00
	Enable	01*
Character output restraint	None	00*
	Printable character only	01
0409	Alphanumeric character only	02
Decoder optimization	Disable	00
	Enable	01*
Data output delay in continue-scan mode	00-99 (100ms)	00-FF <sub>16</sub>
	FF (Never)	00*
	15 min	00
Enter sleeping-mode delay	30 min	01*
	60 min	02
	Never	03
Reserved (Character encoding)		

### Indication

**Power on alert:** After power-on the scanner will generate an alert signal to indicate a successful self-test. **LED indication:** After each successful reading, the LED above the scanner will light up to indicate a good barcode reading.

**Beeper indication:** After each successful reading, the scanner will beep to indicate a good barcode reading, and its beep tone duration is adjustable.

Beep tone duration: This parameter can be adjusted for a good reading upon favorite usage.

Volume of beeper: This parameter can be adjusted for different level of the volume of the beeper.

## SETUP SETUP

Option bar code	Option	Alpha. entry
Power on alert	Disable	00
	Enable	01*
LED indication	Disable	00
	Enable	01*
Beeper indication	Disable	00
	Enable	01*
Beep tone duration	01-09 (10ms)	01-09
		05*
Values of house	Low	00
Volume of beeper	Middle	01
0505	High	02*

#### Auto-detection scan

Auto-detect sensor: By setting Enable, the scanner will start operating if any nearby object has been detected. The laser light of scanner stops scanning when there is a successful reading or no code is decoded after the Stand-by duration elapsed. Once the laser light stops scanning, the present object must be removed to enable Auto-detect sensor

#### Operating mode:

In-stand-auto-detection- The scanner must be placed in the stand to enable Auto-detect sensor

Auto-detection-always-ON- Auto-detect sensor is always enabled regardless of the placement of the scanner.

In-stand-continue- The scanner must be placed in the stand to enable the scanning mode to be set as continue.

One step setting of In-stand-continue mode



SETUP SETUP

Option bar code	Option	Alpha. entry
Auto-detect sensor	Disable	00
<b>                                </b>	Enable	01*
Operation mode	In-stand-auto-detection	00*
	Auto-detection-always-ON	01
	In-stand-continue	02
Stand-by duration	00-99 (second)	00-99
<b>     </b>		04*

#### **UPC-A**

Read: Format

System character Data digits (10 digits) Check digit

Check digit verification: The check digit verification is optional.

Check digit trans.: By setting Enable, check digit will be transmitted.

Code ID setting: Code ID is a one-or-two-character string used to represent the symbol upon a succeeding reading. If you want application to transmit Code ID, you must set Code ID transmission to be enabled. Refer to the chapter of String transmission.

**Insertion group selection:** Refer to Global insertion group selection of the chapter of Hand-held scan & some global settings.

**Supplement digits:** The Supplement digits barcode is the supplemental 2 or 5 characters.

**Format** 

System character Data digits (10 digits) Check digit Supplement digits 2 or 5

#### Truncation/Expansion:

**Truncate leading zeros-** The leading "0" digits of UPC-A data characters can be truncated when the feature is enabled.

**Expand to EAN-13-** It extends to 13-digits with a "0" leading digit when the feature is enabled.

**Truncate system character-** The system character of UPC-A data can be truncated when the feature is enabled.

Add country code- The country code ("0" for USA) can be added when the feature is enabled.

Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Check digit verification	Disable	00
	Enable	01*
Check digit trans.	Disable	00
	Enable	01*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<a>*</a>
Insert group selection	00-66	00-66
		00*
	None	00*
Supplement digits	2 digits	01
	5 digits	02
	2 or 5 digits	03
	None	00*
Truncation/Evacacies	Truncate leading zeros	01
Truncation/Expansion	Expand to EAN-13	02
<b>                         </b> 1107	Truncate system character	03
	Add country code	04
Reserved		



#### **UPC-E**

Read: Format

System character "0"	Data digits (6 digits)	Check digits
----------------------	------------------------	--------------

**Check digit verification:** The check digit is optional and made as the sum of the numerical value of the data digits.

Check digit trans.: By setting Enable, check digit will be transmitted.

Code ID setting: Refer to Code ID setting of UPC-A.

Insertion group selection: Refer to Insertion group selection of UPC-A.

Supplement digits:

Format

System character "0" Data digits (6 digits) Check digit Supplement digits 2 or 5

Truncation/Expansion:

**Truncate leading zeros-** Refer to Truncation/Expansion of UPC-A.

**Expand to EAN-13-** It extends to 13-digits with "0" digits when the feature is set to be enabled.

Example: Barcode "0123654",

Output: "0012360000057".

**Expand to UPC-A-** It extends to 12-digits when the feature is set to be enabled.

**Truncate system character-** The system character "0" of UPC-E data can be truncated when the feature is enabled.

Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Check digit verification	Disable	00
	Enable	01*
Check digit trans.	Disable	00
1203	Enable	01*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
1204	(ASCII)	<d>*</d>
Insert group selection	00-66	00-66
		00*
	None	00*
Supplement digits	2 digits	01
1206	5 digits	02
	2 or 5 digits	03
	None	00*
Truncation/Expansion	Truncate leading zeros	01
1207	Expand to EAN-13	02
	Expand to UPC-A	03
	Truncate system character	04
Reserved		



#### UPC-E1

Read: Format

Check digit verification: The check digit is optional and made as the sum of the numerical value of the data digits.

Check digit trans.: By setting Enable, check digit will be transmitted.

Code ID setting: Refer to Code ID setting of UPC-A.

Insertion group selection: Refer to Insertion group selection of UPC-A.

Supplement digits:

Format

System character "1" Data digits (6 digits) Check digit Supplement digits 2 or 5

Truncation/Expansion:

**Expand to EAN-13-** It extends to 13-digits with "0" digits when the feature is set to be enabled.

**Expand to UPC-A-** It extends to 12-digits when the feature is set to be enabled.

**Truncate system character-** The system character "1" of UPC-E1 data can be truncated when the feature is enabled.

Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Check digit verification	Disable	00
	Enable	01*
Check digit trans.	Disable	00
	Enable	01*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<d>*</d>
Insert group selection	00-66	00-66
		00*
	None	00*
Supplement digits	2 digits	01
	5 digits	02
	2 or 5 digits	03
	None	00*
Truncation/Expansion	Reserved	01
	Expand to EAN-13	02
	Expand to UPC-A	03
	Truncate system character	04
Reserved		



## EAN-13 (ISBN/ISSN)

Read:

**Format** 

Data digits (12 digits) Check digit

Check digit verification: The check digit is optional and made as the sum of the numerical value of the data digits.

Check digit transmission: By setting Enable, check digit will be transmitted.

EAN-13 code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A.

Supplement digits:

**Format** 

Data digits (12 digits) Check digit Supplement digits 2 or 5

**ISBN/ISSN:** The ISBN (International Standard Book Number, or Bookland EAN) and ISSN (International Standard Serial Number) are two kinds of barcode for books and magazines. The ISBN is 10 digits with leading "978" and the ISSN is 8 digits with leading "977" of the EAN-13 symbol.

Example:

Barcode "9780194315104", Output: "019431510X". Barcode "9771005180004", Output: "10051805".

ISBN/ISSN code ID setting: Refer to Code ID setting of UPC-A.

Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Check digit verification	Disable	00
	Enable	01*
Check digit transmission	Disable	00
	Enable	01*
EAN-13 code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<a>*</a>
Insert group selection	00-66	00-66
		00*
	None	00*
Supplement digits	2 digits	01
	5 digits	02
	2 or 5 digits	03
ISBN/ISSN conversion	Disable	00*
	Enable	01
Reserved		
ISBN/ISSN code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<b>*</b>

### EAN-8

Read:

**Format** 

Data digits (7 digits) Check digit

Check digit verification: The check digit is optional and made as the sum of the numerical value of the data digits.

Check digit trans.: By setting Enable, check digit will be transmitted.

Code ID setting: Refer to Code ID setting of UPC-A.

Insertion group selection: Refer to Insertion group selection of UPC-A.

Supplement digits:

**Format** 

Data digits (7 digits) Check digit Supplement Digits 2 or 5

Truncation/Expansion: Refer to Truncation/Expansion of UPC-A.

## SETUP SETUP

Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Check digit verification	Disable	00
	Enable	01*
Check digit trans.	Disable	00
	Enable	01*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<c>*</c>
Insert group selection	00-66	00-66
		00*
	None	00*
Supplement digits	2 digits	01
<b>                                 </b>	5 digits	02
	2 or 5 digits	03
Truncation/Evnancies	None	00*
Truncation/Expansion	Truncate leading zero	01
1407	Expand to EAN-13	02
Reserved		

### Code 39 (Code 32, Trioptic Code 39)

#### Read:

**Format** 

*	Data digits (variable)	Check digit (optional)	*
---	------------------------	------------------------	---

**Check digit verification:** The check digit is optional and made as the sum module 43 of the numerical value of the data digits.

Check digit transmission: By setting Enable, check digit will be transmitted.

Max./Min. code length: Each symbol has own max./min. code length. If both setting of max./min. code length are "00"s, the setting of global max./min. code length is effective. The length is defined as to the actual barcode data length to be sent. Label with length exceeds these limits will be rejected. Make sure that the minimum length setting is no greater than the maximum length setting, or otherwise all the labels of the symbol will not be readable. In particular, you can see the same value for both minimum and maximum reading length to force the fixed length barcode decoded.

Code ID setting: Refer to Code ID setting of UPC-A.

Insertion group selection: Refer to Insertion group selection of UPC-A.

**Start/End transmission:** The start and end characters of Code 39 are "\*"s. You can transmit all data digits including two "\*"s.

"\*" as data character: By setting Enable, "\*" can be recognized as data character.

Convert Code 39 to Code 32: Code 32 is a variant of Code 39 used by the Italian pharmaceutical industry. Note that Code 39 must be enabled in order for this parameter to function.

#### Format of Code 32

"A" (optional)	Data digits (8 digits)	Check digit

Code 32 Prefix "A" transmission: By setting Enable, the prefix character "A" can be added to all Code 32 barcodes.

**Trioptic Code 39 read:** Trioptic Code 39 is a variant of Code 39 used in the marking of magnetic tapes and computer cartridges. Trioptic Code 39 symbols always contain six characters.

#### **Format**

**Trioptic Code 39 Start/End transmission:** The start and end characters of Trioptic Code 39 are "\$"s. You can transmit all data digits including two "\$"s.

## SETUP SETUP

Read	Option bar code	Option	Alpha. entry
Check digit verification  Check digit transmission  Check digit transmission  Check digit transmission  Disable  O0*  Enable  O1  Check digit transmission  Disable  O0*  Enable  O1  Max. code length  O0-99  O0*  Min. code length  O0-99  O1*  Code ID setting  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Read	Disable	00
Check digit verification  III IIII IIIIIIIIIIIIIIIIIIIIIIIIIII		Enable	01*
Check digit transmission		Disable	00*
Insert group selection   Disable		Enable	01
Max. code length   00-99   00-99   00*	Check digit transmission	Disable	00*
Max. code length   00-99   00-99   00*		Enable	01
Min. code length   00-99   00-99   01*		00-99	00-99
			00*
Code ID setting	Min. code length	00-99	00-99
Insert group selection  Insert			01*
Insert group selection  Insert group selection  Format  Format  Standard  Full ASCII  Start/End transmission  Insert group selection  Start/End transmission  Insert group selection  Format  Format  Standard  Ou*  Full ASCII  O1  Start/End transmission  Disable  O1  Enable  O1  Convert Code 39 to Code 32  Insert group selection  Ou*  Enable  O1  Code 32 Prefix "A" transmission  Disable  O1  Code 32 Prefix "A" transmission  Disable  O1  Trioptic Code 39 read  Insert group selection  O0*  Enable  O1  Trioptic Code 39 Start/End transmission  Disable  O0*  Enable  O1  Trioptic Code 39 Start/End transmission  Disable  O0*  Enable  O1  Trioptic Code 39 Start/End transmission  Disable  O0*  Disable  Disable  O0*  Disable  Disable  O0*  Disable  Disa	Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
Format		(ASCII)	<m>*</m>
Format    III   IIII   IIII   IIII   IIII   IIIII   IIIIII		00-66	00-66
Format    III   IIII   IIII   IIII   IIII   IIIII   IIIIII			00*
Start/End transmission  III IIII IIII IIII IIII IIII IIII II		Standard	00*
## as data character Disable 00*  ## as data character Disable 00*  Enable 01  Convert Code 39 to Code 32		Full ASCII	01
"*" as data character		Disable	00*
Convert Code 39 to Code 32		Enable	01
Convert Code 39 to Code 32  II II II III III Enable  Code 32 Prefix "A" transmission  Code 32 Prefix "A" transmission  Enable  01  Trioptic Code 39 read  Disable  00*  Enable  01  Trioptic Code 39 Start/End transmission  Disable  00*  Enable  01  Trioptic Code 39 Start/End transmission  Disable  00*  Enable  01	"⋆" as data character	Disable	00*
Convert Code 39 to Code 32  II II II III III Enable  Code 32 Prefix "A" transmission  Code 32 Prefix "A" transmission  Enable  01  Trioptic Code 39 read  Disable  00*  Enable  01  Trioptic Code 39 Start/End transmission  Disable  00*  Enable  01  Trioptic Code 39 Start/End transmission  Disable  00*  Enable  01		Enable	01
Code 32 Prefix "A" transmission  III IIII IIII IIII IIII IIIIIII IIII IIII		Disable	00*
Code 32 Prefix "A" transmission  III IIII IIII IIII IIII IIIIIII IIII IIII		Enable	01
Trioptic Code 39 read  Trioptic Code 39 Start/End transmission  Disable  00*  Enable  01  Trioptic Code 39 Start/End transmission  Disable  00*		Disable	00*
Trioptic Code 39 read  III IIII IIII IIII IIII		Enable	01
Trioptic Code 39 Start/End transmission Disable 00*		Disable	00*
·		Enable	01
		Disable	00*
		Enable	01

Note 1: If Trioptic Code 39 is set Enable, Code 39 is forced Enable. Note 2: If Code 39 is set Disable, Trioptic Code 39 is forced Disable.

### Interleaved 2 of 5

### Read:

Format

Data digits (Variable) Check digit (optional)

Check digit verification: The check digit is made as the sum module 10 of the numerical values of all data digits. There are two optional check digit algorithms: the specified Uniform Symbol Specification (USS) and the Optical Product Code Council (OPCC).

Check digit transmission: By setting Enable, check digit will be transmitted.

Max./Min. code length: Refer to Max./Min. code length of Code 39.

Code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A.

Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Chapte digit varification	Disable	00*
Check digit verification	USS	01
1602	OPCC	02
Check digit transmission	Disable	00*
	Enable	01
Max. code length	00-99	00-99
<b>     </b>		00*
Min. code length	00-99	00-99
<b>                         </b> 1605		06*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	< >*
Insert group selection	00-66	00-66
		00*
Reserved		
<b>                                </b>		

### Industrial 2 of 5

Read:

Format

Data digits (variable)

Max./Min. code length: Refer to Max./Min. code length of Code 39.

Code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A.

## 

Option bar code	Option	Alpha. entry
Read	Disable	00*
	Enable	01
Max. code length	00-99	00-99
		00*
Min. code length	00-99	00-99
		00*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
<b>                                </b>	(ASCII)	<h>*</h>
Insert group selection	00-66	00-66
		00*
Reserved		
<b>                                </b>		

W%%END EN

### Matrix 2 of 5

### Read:

Format

Data digits (variable) Check digit (optional)

Check digit verification: The check digit is made as the sum module 10 of the numerical values of all data

digits.

Check digit transmission: By setting Enable, check digit will be transmitted.

Max./Min. code length: Refer to Max./Min. code length of Code 39.

Code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A.

## 

Option	Alpha. entry
Disable	00
Enable	01*
Disable	00*
Enable	01
Disable	00*
Enable	01
00-99	00-99
	00*
00-99	00-99
	06*
00-FF <sub>16</sub>	00-FF <sub>16</sub>
(ASCII)	<x>*</x>
00-44	00-44
	00*
	Disable Enable Disable Enable Disable Enable O0-99  00-99  00-FF <sub>16</sub> (ASCII)

### Codabar

### Read:

**Format** 

Start Data digits (variable)	Check digit (optional)	End
------------------------------	------------------------	-----

**Check digit verification:** The check digit is made as the sum module 16 of the numerical values of all data digits.

Check digit transmission: By setting Enable, check digit will be transmitted.

Max./Min. code length: Refer to Max./Min. code length of Code 39.

Code ID setting: Refer to Code ID setting of UPC-A.

Insertion group selection: Refer to Insertion group selection of UPC-A.

Start/End type: Codabar has four pairs of Start/End pattern; you may select one pair to match your

application.

Start/End transmission: Refer to Start/End transmission of Code 39.

**Start/End character equality:** By setting Enable, the start and end character of a Codabar barcode must be the same.

## SETUP SETUP

Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Check digit verification	Disable	00*
	Enable	01
Check digit transmission	Disable	00*
	Enable	01
Max. code length	00-99	00-99
		00*
Min. code length	00-99	00-99
		00*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<n>*</n>
Insert group selection	00-66	00-66
		00*
	ABCD/ABCD	00*
Start/End type	abcd/abcd	01
	ABCD/TN∗E	02
	abcd/tn⋆e	03
Start/End transmission	Disable	00*
	Enable	01
Start/End character equality	Disable	00*
	Enable	01

### **Code 128**

Read:

**Format** 

Data digits (variable) Check digit (optional)

Check digit verification: The check digit is made as the sum module 103 of all data digits.

Check digit transmission: By setting Enable, check digit will be transmitted.

Max./Min. code length: Refer to Max./Min. code length of Code 39.

Code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A.

Truncate leading zeros: The leading "0" digits of Code 128 barcode characters can be truncated when

the feature is enabled.

#### SETUP

Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Check digit verification	Disable	00
	Enable	01*
Check digit transmission	Disable	00*
	Reserved	01
Max. code length	00-99	00-99
		00*
Min. code length	00-99	00-99
		01*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<k>*</k>
Insert group selection	00-66	00-66
		00*
Truncate leading zeros	Disable	00*
Truncate leading zeros	All leading "0"s	01
2008	Only the first "0"	02

### **UCC/EAN 128**

Read:

Format

Data digits (variable) Check digit (optional)

Check digit verification: The check digit is made as the sum module 103 of all data digits.

Check digit transmission: By setting Enable, check digit will be transmitted.

Max. /Min. code length: Refer to Max./Min. code length of Code 39.

Code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A. Truncate leading zeros: Refer to Truncate leading zeros of Code 128.

### 

Onting has and	0-4	Alala a satur
Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Check digit verification	Disable	00
	Enable	01*
Check digit transmission	Disable	00*
	Reserved	01
Max. code length	00-99	00-99
<b>                                  </b>		00*
Min. code length	00-99	00-99
		01*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<k>*</k>
Insert group selection	00-66	00-66
		00*
Truncata loading pars	Disable	00*
Truncate leading zeros	All leading "0"s	01
2508	Only the first "0"	02

### **ISBT 128**

### Read:

Format

"=" or "&" Data digits (variable) Check digit (optional)

Check digit verification: The check digit is made as the sum module 103 of all data digits.

Check digit transmission: By setting Enable, check digit will be transmitted.

Max./Min. code length: Refer to Max./Min. code length of Code 39.

Code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A.

## 

_	1	
Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Check digit verification	Disable	00
	Enable	01*
Check digit transmission	Disable	00*
	Reserved	01
Max. code length	00-99	00-99
		00*
Min. code length	00-99	00-99
		01*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<k>*</k>
Insert group selection	00-66	00-66
		00*
Reserved		
	-	-

### Code 93

### Read:

Format

Data digits (variable) 2 check digits (optional)

Check digit verification: The check digit is made as the sum module 47 of the numerical values of all data

digits.

Check digit transmission: By setting Enable, check digit will be transmitted.

Max./Min. code length: Refer to Max./Min. code length of Code 39.

Code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A.

## 

Option bar code	Option	Alpha. entry		
Read	Disable	00		
	Enable	01*		
Check digit verification	Disable	00		
	Enable	01*		
Check digit transmission	Disable	00*		
Enable 01				
Max. code length	00-99	00-99		
		00*		
Min. code length	00-99	00-99		
		01*		
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>		
	(ASCII)	<l>*</l>		
Insert group selection	00-66	00-66		
		00*		
Reserved				

## Code 11

### Read:

Format

Data digits (variable) Check digit 1 (optional ) Check digit 2 (optional)

Check digit verification: The check digit is presented as the sum module 11 of all data digits.

Check digit transmission: By setting Enable, check digit 1 and check digit 2 will be transmitted upon your

selected check digit verification method.

Max./Min. code length: Refer to Max./Min. code length of Code 39.

Code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A.

### 

Option bar code	Option	Alpha. entry	
<u> </u>			
Read	Disable	00*	
	Enable	01	
	Disable	00	
Check digit verification	One digit	01*	
	Reserved	02	
	Reserved	03	
Check digit transmission	Disable	00*	
	Enable	01	
Max. code length	00-99	00-99	
		00*	
Min. code length	00-99	00-99	
		00*	
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>	
	(ASCII)	<v>*</v>	
Insert group selection	00-66	00-66	
		00*	
Reserved			

### MSI/Plessey

### Read:

**Format** 

Data digits (variable)   Check digit 1 (optional)   Chec
--

Check digit verification: The MSI/Plessey has one or two optional check digits. There are three methods of verifying check digits, i.e. Mod10, Mod10/10 and Mod 11/10. The check digit 1 and check digit 2 will be calculated as the sum module 10 or 11 of the data digits.

Check digit transmission: By setting Enable, check digit 1 and check digit 2 will be transmitted upon your selected check digit verification method.

Max./Min. code length: Refer to Max./Min. code length of Code 39.

Code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A.

### 

Option bar code	Option	Alpha. entry
Read	Disable	00*
	Enable	01
	Disable	00*
Check digit verification	1 digit (mod 10)	01
	Reserved	02
	Reserved	03
Check digit transmission	Disable	00*
	Enable	01
Max. code length	00-99	00-99
		00*
Min. code length	00-99	00-99
		00*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<o>*</o>
Insert group selection	00-66	00-66
		00*
Reserved		
<b>                                </b>		

END

### **UK/Plessey**

### Read:

Format

Data digits (variable) 2 check digits (optional)

Check digit verification: The UK/Plessey has one or two optional check digits. The check digit 1 and

check digit 2 will be calculated as the sum module 10 or 11 of the data digits.

Check digit transmission: By setting Enable, check digit will be transmitted.

Max./Min. code length: Refer to Max./Min. code length of Code 39.

Code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A.

## WSETUP SETUP

	1	•		
Option bar code	Option	Alpha. entry		
Read	Disable	00*		
	Enable	01		
Check digit verification	Disable	00		
	Enable	01*		
Check digit transmission	Check digit transmission Disable 00*			
	Enable	01		
Max. code length	00-99	00-99		
		00*		
Min. code length	Min. code length 00-99			
		01*		
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>		
	(ASCII)	<u>*</u>		
Insert group selection	00-66	00-66		
		00*		
Reserved				

## China Post

Read:

Format

11 Data digits

Max. /Min. code length: Refer to Max./Min. code length of Code 39. The code length of China Post is

Code ID setting: Refer to Code ID setting of UPC-A.

Insertion group selection: Refer to Insertion group selection of UPC-A.

## SETUP SETUP

Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Reserved		
Reserved		
Max. code length	00-99	00-99 11*
Min. code length	00-99	00-99
		11*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<t>*</t>
Insert group selection	00-66	00-66
		00*
Reserved		

### GS1 DataBar (GS1 DataBar Truncated)

GS1 DataBar Truncated is structured and encoded the same as the standard GS1 DataBar format, except its height is reduced to a 13 modules minimum; while GS1 DataBar should have a height greater than or equal to 33 modules.

#### Read:

**Format** 

16 Data digits

Code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A.

Conversion:

**UCC/EAN 128-** Refer to Code ID transmission of String transmission, ]Cm will be identified as AIM ID. **UPC-A or EAN-13-** Barcode beginning with a single zero as the first digit has the leading "010" stripped and the barcode reported as EAN-13. Barcode beginning with two or more zeros but not six zeros has the leading "0100" stripped and the barcode reported as UPC-A.

### 

Option bar code Option Alpha. entry Disable 00 Read Enable 01\* Code ID setting 00-FF<sub>16</sub> 00-FF<sub>16</sub> (ASCII) <R >\* Insert group selection 00-66 00-66 00\* 00\* None Conversion UCC/EAN 128 01 UPC-A or EAN-13 02 Reserved 

### **GS1 DataBar Limited**

### Read:

Format

16 Data digits

Code ID setting: Refer to Code ID setting of UPC-A.

Insertion group selection: Refer to Insertion group selection of UPC-A.

Conversion: Refer to Conversion of GS1 DataBar (GS1 DataBar Truncated).

# SETUP SETUP

Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<r>*</r>
Insert group selection	00-66	00-66
		00*
Conversion	None	00*
Conversion	UCC/EAN 128	01
2804	UPC-A or EAN-13	02
Reserved		

## **GS1 DataBar Expanded**

Read:

Format

Data characters (variable)

Code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A.

Conversion:

UCC/EAN 128- Refer to Code ID transmission of String transmission, ]Cm will be identified as AIM ID.

## SETUP SETUP

Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Max. code length	00-99	00-99
		00*
Min. code length	00-99	00-99
		01*
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<r>*</r>
Insert group selection	00-66	00-66
		00*
Conversion	None	00*
	UCC/EAN 128	01
Reserved		

### **China Finance**

Note: This type of barcode is not Omni-directionally decodable. The encodable character set includes numeric 0 to 9. Among the symbol of 0 to 9, 0 and 2, 4 and 9, 5 and 8, 6 and 7, have the symmetrical pattern; the pattern of 1 and 3 is symmetrical.

#### Read:

**Format** 

10 Data digits

Max./Min. code length: Refer to Max./Min. code length of Code 39.

**Check digit verification:** The check digit is made as the sum module 10 of the numerical values of all data digits.

**Leading character 5/6/7/8/9 converted to A/B/C/D/E:** By setting, leading character 5/6/7/8/9 can be converted to A/B/C/D/E.

**Leading character assignment:** By setting, only the barcode with the assigned leading character can be output.

Code ID setting: Refer to Code ID setting of UPC-A.

**Insertion group selection:** Refer to Insertion group selection of UPC-A.

## SETUP SETUP

Option bar code	Option	Alpha. entry
Read	Disable	00
	Enable	01*
Max. code length	00-99	00-99
		10*
Min. code length	00-99	00-99
		10*
Check digit verification	Disable	00*
	Reserved	01
	Disable	00
	Enable	01*
Leading character 5/6/7/8/9	Only 5 converted to A	02
converted to A/B/C/D/E	Only 6 converted to B	03
	Only 7 converted to C	04
	Only 8 converted to D	05
	Only 9 converted to E	06
	Disable	00
	Assigned to 0	01*
	Assigned to 5(A)	02
	Assigned to 6(B)	03
Leading character assignment	Assigned to 7(C)	04
	Assigned to 8(D)	05
3206	Assigned to 9(E)	06
	Assigned to 1	07
	Assigned to 2	08
	Assigned to 3	09
	Assigned to 4	10
Code ID setting	00-FF <sub>16</sub>	00-FF <sub>16</sub>
	(ASCII)	<y>*</y>
Insert group selection	00-66	00-66
		00*

END



**Laser Light Direction Setting:** By scanning the barcode above, the decoding direction of the scanner's laser light is from left to right. By scanning the up-side-down barcode above, the decoding direction of the scanner's laser light is from right to left.

### G1-G6 & C1-C2 & FN1 substitution string setting

#### Format of barcode data transmission

Drofiv	Code name	Draambla	Code ID	Code length	Code data	Code ID	Doctomble	Suffix
Prefix	Code name	Preamble	Code ID	Code length	Code data	Code ID	Postamble	Suffix

**Suffix string setting:** The <enter > key is represented in different ASCII when it is applied by different OS. For a Windows/DOS OS, <enter> is represented as <CR><LF> (0x0D 0x0A); for an Apple MAC OS, <enter> is represented as <CR> (0x0D); for a Linux/Unix OS, <enter> is represented as <LF> (0x0A).

### Prefix/Suffix string setting: & Preamble/Postamble string setting:

They are appended to the data automatically when a barcode is decoded.

Example: Add a symbol of "\$" as a prefix for all symbols.

Steps:

- 1) Scan SETUP and Prefix string setting barcode.
- 2) Use the ASCII table to find the value of \$→24.
- 3) Scan 2 and 4 from the barcode on the foldout back page.
- 4) Scan END barcode.

Scanning steps: Scan the following barcodes in order.



**Insert G1/G2/G3/G4 string setting:** The scanner offers 4 positions and 4 character strings to insert among the symbol.

Example: Set G1 string to be "AB".

Original code data	"1 2 3 4 5 6"
Output code data	"1 2 A B 3 4 5 6"

#### Steps:

- 1) Scan SETUP and Insert G1 string setting barcode "8005".
- 2) Use the ASCII table to find the value of  $A\rightarrow41$ ,  $B\rightarrow42$ .
- 3) Scan 4, 1 and 4, 2 from the barcode on the foldout back page.
- 4) Scan END barcode.
- 5) Refer to the chapter of G1-G4 string position & Code ID position.
- 6) Refer to the chapter of Hand-held scan & some global settings.



Testing barcode:



**FN1 substitution string setting:** The FN1 character (0x1D) in an UCC/EAN128 barcode, or a Code 128 barcode, or a GS1 DataBar barcode can be substituted with a defined string.

**Truncate leading G5 string setting:** By setting, a defined leading character or string can be truncated. Also a single character can be un-defined.

Repeat of a G5 character setting: While G5 is set as a single defined/un-defined character, G5 can also be set to be repeated. This setting is ignored when the truncate number is more than the barcode data characters. The option of "FF" for this setting is not active while the option of Truncate leading G5 string setting is "00".

Example: Truncate all leading zeros for all symbols.

Original code data	"0 0 0 1 2 3 4 5 6"
Output code data	"1 2 3 4 5 6"

Steps: scan the following data in order.



Testing barcode:

## 

**Truncate ending G6 string setting:** By setting, a defined ending character or string can be truncated. Also a single character can be un-defined.

Repeat of a G6 character setting: While G5 is set as a single defined/un-defined character, G6 can also be set to be repeated. This setting is ignored when the truncate number is more than the barcode data characters. The option of "FF" for this setting is not active while the option of Truncate ending G6 string setting is "00".

**Single character C1/C2 replacement:** By setting, a defined character in the data string can be replaced by another defined character. The C1 and C2 replacement are applied simultaneously.

Example: Replace all the "A" character in a data string to be "B" character.

Original code data	"1 2 3 A 5 A"
Output code data	"1 2 3 B 5 B"

Steps: scan the following barcodes in order. The ASCII value for "A" is 41, and the ASCII value for "B" is 42



Testing barcode:



Option bar code	Option	Alpha. entry
Prefix string setting	0-22 characters	00-FF <sub>16</sub>
	None	00*
Suffix string setting	0-22 characters	00-FF <sub>16</sub>
	<enter></enter>	0D0A*
Preamble string setting	0-22 characters	00-FF <sub>16</sub>
	None	00*
Postamble string setting	0-22 characters	00-FF <sub>16</sub>
	None	00*
Insert G1 string setting	0-22 characters	00-FF <sub>16</sub>
	None	00*
Insert G2 string setting	0-22 characters	00-FF <sub>16</sub>
	None	00*
Insert G3 string setting	0-22 characters	00-FF <sub>16</sub>
	None	00*
Insert G4 string setting	0-22 characters	00-FF <sub>16</sub>
	None	00*
FN1 substitution string setting	0-4 characters	00-FF <sub>16</sub>
	<sp></sp>	20*
Truncate leading G5 string setting	A un-defined character	00
Truncate leading G5 string setting	1-22 defined characters	01-7F <sub>16</sub>
8010	<0>	30*
Popost of a CE character setting	Once	01*
Repeat of a G5 character setting	Defined times	01-22
8011	Un-defined times (All)	FF
Truncate ending G6 string setting	A un-defined character	00
	1-22 defined characters	01-7F <sub>16</sub>
	<0>	30*
Popost of a C6 observator sotting	Once	01*
Repeat of a G6 character setting	Defined times	01-22
8013	Un-defined times (All)	FF
Single character C1 replacement	<0000>	0000*
	~0000 <i>/</i>	0000-FFFF <sub>16</sub>
Single character C2 replacement	<0000>	0000*
	-0000	0000-FFFF <sub>16</sub>



### G1-G4 string position & Code ID position

### Format of barcode data transmission

Prefix	Code name	Preamble	Code ID	Code length	Code data	Code ID	Postamble	Suffix

**Insert G1/G2/G3/G4 string position:** The scanner offers 4 positions to insert strings among the symbol. In case of the insertion position is greater than the length of the symbol, the insertion of string is not effective.

Code ID position: It is allowed to select different positions of code ID placement.

## 

Option bar code	Option	Alpha. entry
Insert G1 string position	00-99	00-99
		00*
Insert G2 string position	00-99	00-99
		00*
Insert G3 string position	00-99	00-99
		00*
Insert G4 string position	00-99	00-99
		00*
Code ID position	Before code data	00*
	After code data	01
Reserved		
Reserved		

### String transmission

Note: The information in this chapter is closely related to the chapter of String setting.

#### Format of barcode data transmission

Prefix	Code name	Preamble	Code ID	Code length	Code data	Code ID	Postamble	Suffix	]
--------	-----------	----------	---------	-------------	-----------	---------	-----------	--------	---

**Prefix transmission:** By setting Enable, prefix will be appended before the data transmitted.

Suffix transmission: By setting Enable, suffix will be appended after the data is transmitted.

Code name transmission: By setting Enable, code name will be transmitted before code data.

Preamble transmission: By setting Enable, preamble will be appended before the data transmitted.

Postamble transmission: By setting Enable, postamble will be appended after the data is transmitted.

**Code ID transmission:** Code ID can be transmitted in the format of either Proprietary ID or AIM ID. Refer to the chapter of Default setting for each barcode.

**Code length transmission:** The length of code data string can be transmitted before the code data when Enable is selected. The length is represented by a number with two digits.

Case conversion: The characters within code data or the whole output string can be set in either upper case or lower case.

**FN1 substitution transmission:** The scanner supports a FN1 substitution feature for keyboard wedge, USB and RS-232 interface. The replacement string of FN1 can be chosen by user (see chapter of G1-G6 & FN1 substitution string setting).

All-non-printable-character string transmission with string setting: By setting enable, all string settings, e.g. Preamble transmission or Insert G1 string setting, are active for an all-non-printable-character string. Here a non-printable character means a character with ASCII value between 0x00 to 0x1F.

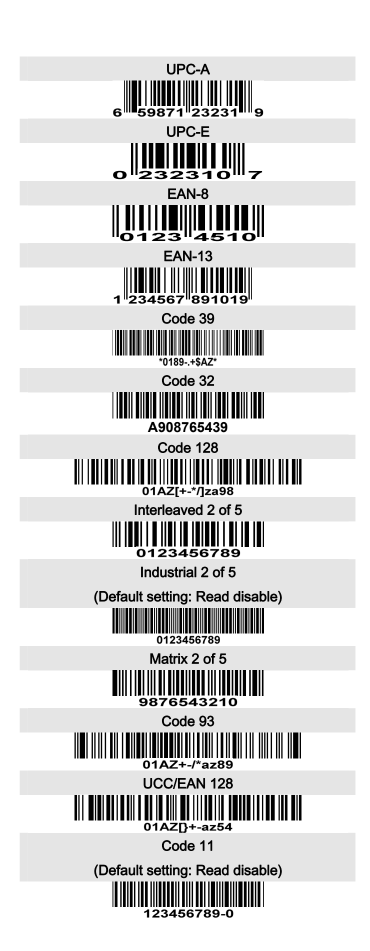
**Transmit the first N data characters only:** The scanner supports to only transmit the first N data characters of a barcode. The number of N can be set as a digit between 1 and 99.

**Transmit the last N data characters only:** The scanner supports to only transmit the last N data characters of a barcode. The number of N can be set as a digit between 1 and 99.

# 

Option bar code	Option	Alpha. entry
Prefix transmission	Disable	00*
	Enable	01
Suffix transmission	Disable	00
	Enable	01*
Code name transmission	Disable	00*
	Enable	01
Preamble transmission	Disable	00*
	Enable	01
Postamble transmission	Disable	00*
	Enable	01
	Disable	00*
Code ID transmission	Proprietary ID	01
	AIM ID	02
Code length transmission	Disable	00*
	Enable	01
	Disable	00*
Coop companies	Upper (data only)	01
Case conversion	Lower (data only)	02
8208	Upper (whole string)	03
	Lower (whole string)	04
	Disable	00*
FN1 substitution transmission	Keyboard wedge/USB	01
	RS-232	02
	Keyboard wedge/USB/RS-232	03
All-non-printable-character string	Disable	00*
transmission with string setting	Disable	
	Enable	01
Transmit the first N data characters only	All	99*
	01-99	01-99
Transmit the last N data characters only	All	99*
	01-99	01-99

### **Test Chart**



### MSI/Plessey

(Default setting: Read disable)



0123456789

UK/Plessey



01ABEF89

ISBN/ISSN



China Post



54789632145

GS1 DataBar (GS1 DataBar Truncated)



(01) 12345678901231

**GS1 DataBar Limited** 



(01) 09876543210128

GS1 DataBar Expanded



## Troubleshooting

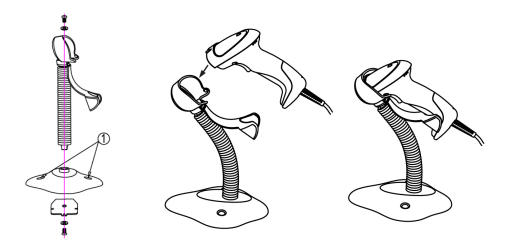
Problem	Possible causes	Possible solutions
Nothing happens when you	No power to the	Check the system power. Ensure the power
follow the operating	scanner.	supply is connected.
instructions, or the scanner	Incorrect cables.	Use the original cables.
displays erratic behavior.	Connections are loose.	Check for loose cable connections.
Laser comes on, but the	Bar code symbol is	Check the symbol to make sure it is not
scanner does not decode.	unreadable.	defaced. Try scanning test symbols of the
		same bar code type.
	Scanner is not	Be sure the scanner is programmed to read
	programmed for the	the type of bar code you are scanning.
	correct bar code type.	
	Distance between	Move the scanner closer to or further from the
	scanner and bar code	bar code.
	is incorrect.	
Scanned data is incorrectly	Scanner is not	Be sure proper host is selected.
displayed on the host.	programmed to work	
	with the host. Check	For RS-232, ensure the scanner's
	scanner host type	communication parameters match the host's
	parameters or editing	settings.
	options.	
		For a USB-HID keyboard or a keyboard
		wedge configuration, ensure the system is
		programmed for the correct keyboard type and
		language, and the CAPS LOCK key is in the
		correct state.
Other circumstances.		Contact your distributor or the manufactory
		support centre.

### Maintenance

Cleaning the exit window is the only maintenance required. A dirty window may affect scanning accuracy.

- 1. Do not allow any abrasive material to touch the window.
- 2. Remove any dirt particles with a damp cloth.
- 3. Wipe the window using a tissue moistened with water.
- 4. Do not spray water or other cleaning liquids directly into the window.
- 5. Use a piece of soft and dry cloth when cleaning the scanner.

## Assembling the stand



- 1. See the figure above, tighten the screws.
- 2. Bend the neck to the desired position for scanning.
- 3. Screw mounting: Screw one #10 wood screw into each screw-mount-hole until the base of the stand is secured.
- 4. Tape mounting: ①Peel the paper liner off one side of each piece of tape and place the sticky surface over each of the three rectangular tape holders. ②Peel the paper liner off the exposed sides of each piece of tape and press the stand on a flat surface until it is secure.

## **ASCII Table**

	for keyboa	ard wedge	for RS	5-232
H	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
В	Home	Esc	VT	ESC
С	End	F11	FF	FS
D	Enter	F12	CR	GS
Е	Insert	Ctrl+	SO	RS
F	Delete	Alt+	SI	US

Notes: The 2nd and the 3rd columns above are used for keyboard wedge only.

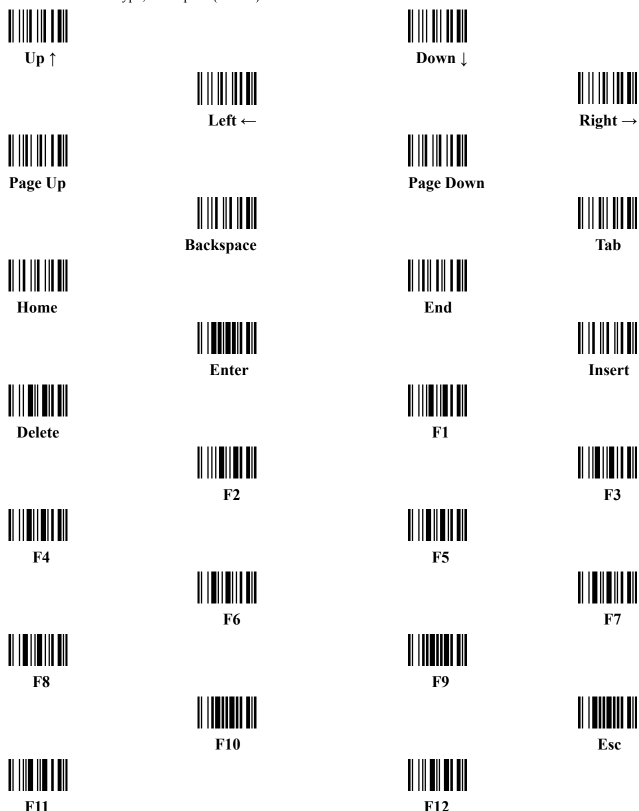
H	2	3	4	5	6	7
0	SP	0	@	P	•	p
1	!	1	A	Q	a	q
2	"	2	В	R	b	r
3	#	3	C	S	c	S
4	\$	4	D	T	d	t
5	%	5	Е	U	e	u
6	&	6	F	V	f	v
7	4	7	G	W	g	W
8	(	8	Н	X	h	X
9	)	9	I	Y	i	y
A	*	:	J	Z	j	Z
В	+	,	K	[	k	{
C	,	<	L	\	1	
D	-	Ш	M	]	m	}
Е	•	^	N	^	n	~
F	/	?	О		O	DEL

Example: ASCII "A" = "41".

### Barcode representing non-printable character

Notes to make the following barcode:

- 1. According to different barcode printing software, the method of printing following barcode is different.
- 2. If using CODESOFT software, firstly read the information through "Help→Index→Code128→Special input syntax". Also refer to ASCII table. For example, if we wish to make "F1" barcode, select "code128", then select "CODE A" type, and input "{DOC1}" as data.



## Return default parameters & others



WARNING: Default value initialization

If you wish to return the scanner to all the factory default settings, scan the barcode above.



Firmware version list

If you wish to display the firmware version, scan the barcode above.

## Configuration alphanumeric entry barcode

