## Introduction:

This Barcode Scanner provides an accurate, easy and fast completely solutions of data entry and storage for computer information systems.

Our company has another technique of infrared rays with auto-sensor mode.

The product has manual and auto-sensor two working modes.

The product offers integrated interfaces ways to any host computer systems, interfaces are as below:

Keyboard
RS-232
USBHID
VCOM

All the operating parameters are programmed by scanning the setting bar codes and stored in EEPROM, which can retain the settings after the device is power off.

For the functions which are not listed in this menu, please consult your supplier for more details.
All rights, including the right of final interpretation is reserved by the company.

## Table of Contents

1. Barcode Scanner's Basic SettingsiError! Marcador no definid
1.1 Reset Configuration to Defaults ..... 4
1.2 Output Firmware Version ..... 4
1.3 Speaker Mode ..... 4
1.4 Transmission Mode ..... 5
1.5 Reading Mode ..... 5
1.6 LED Options ..... 6
1.7 Laser on Trigger ..... 6
1.8 Auto-Sensor Mode Option ..... 7
1.9 Setting On/Off. ..... 7
1.10 Continuous Scan Interval ..... 8
1.11 Reading Safety Class ..... 8
1.12 Code ID Identification Option ..... 9
1.13 Keyboard Languange ..... 9
1.14 Transmit Speed ..... 10
1.15 UART Option ..... 11
1.16 Caps Lock ..... 13
1.17 Ignore Chinese Input ..... 13
1.18 Enable Normal and Inverse Data ..... 13
2. Different Type of BarCode Setting ..... 14
2.1 UPC-A Code ..... 14
2.2 EAN-13 Code ..... 15
2.3 EAN-8 Code ..... 15
2.4 UPC-EO Code ..... 16
2.5 UPC-E1 Code ..... 17
2.6 CODE39 ..... 18
2.7 CODE128 ..... 20
2.8 CODE-93 ..... 21
2.9 Interleaved 25 ..... 21
2.10 Other 25 Code ..... 22
2.11 Matrix 25 ..... 23
2.12 Code Bar ..... 24
2.13 MSI ..... 26
2.14 CODE 11 ..... 27
2.15 RSS Code ..... 27
3. Advanced Settings ........ iError! Marcador no definido.
3.1 EAN, UPC Appendix Setting ..... 28
3.2 Code ID Setting ..... 28
3.3 Specific or Global Setting ..... 29
Appendix A ..... 36
Appendix B ..... 41

## 1.Bar code Scanners' Basic Settings

### 1.1 Reset Configuration to Defaults

Scanning the $O B$ barcode, scanner parameters are return to factory default. Detail Parameters please see appendix A.


### 1.2 Output Firmware Version

Scanning the $O A$ as above, the software version will be showed on the PC.

### 1.3 Speaker Mode

(1) Speaker On and Off

Scanning OB142, speaker turns on. Scanning 014200 as below, speaker turns off.

(2) Speaker Volume

Scanning 014301 as below, volume is adjusted by each scan.

### 1.4 Transmission Mode



### 1.5 Reading Mode



Level Trigger Continuous Scan


013302
Pulse Trigger Continuous Scan


Continuous Scan


Blink Mode


### 1.6 LED Option

(1) LED On and Off

LED is turned on while good read.

(2) LED On Time Adjustment

LED is on for 20 ms after scanning 01510002 as below; LED is on for 2 s after scanning 01510200; LED is on more 10 ms when the last number of bar code 01510002 plus 1, the longest time is 2 s .


### 1.7 Laser on Trigger

When the last number of bar code 01111111 plus 1, the laser will last for 1 s more, the longest time is 9 s .

1s


5s

3s


9 s

### 1.8 Auto-Sensor Mode Option

(1) Auto-Sensor On and Off


### 1.9 Setting On and Off

The function is on which can start the related settings, when the function is off, bar code will be output as normal way.

[^0]
### 1.10 Continuous Scan Interval

When in continuous scan mode, scan bar code like 01702, the interval recognized time of the same bar code will be 200 ms . When the last number of 01702 plus 2 , interval will be more 200 ms , the longest time is 5 s .


### 1.11 Reading Safety Class

Some bar code need to be confirmed more than once before output for low decoding error. The lower reading class, decode speed will be higher, the decoding error rate will be higher as well. The higher reading class, decode speed will be lower, the decoding error rate will be lower as well.

Lowest (Class I)


01801
Class III


01803

Class II


01802
Highest (Class IV)


### 1.12 Code ID Identification Option

Bar code identification represented by one letter after scanning the setting as below.


### 1.13 Keyboard Language

Support 23 keyboard languages, details see the table 1 below. The US, Germany, France and reset layout as below setting.

Table 1

| S/N | Language | Setting | S/N | Language | Setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | USA | 0005000 | 13 | Holland | 0005012 |
| 2 | Belgium | 0005001 | 14 | Norway | 0005013 |
| 3 | Brazil | 0005002 | 15 | Portugal | 0005014 |
| 4 | Canada | 0005003 | 16 | Sweden, <br> Finland | 0005015 |
| 5 | Czech | 0005004 | 17 | Switzerland | 0005016 |
| 6 | Denmark | 0005005 | 18 | Spain | 0005017 |


| 7 | Finland | 0005006 | 19 | Russian | 0005018 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | France | 0005007 | 20 | Turkey 1 | 0005019 |
| 9 | Germany, <br> Austria | 0005008 | 21 | Turkey 2 | 0005020 |
| 10 | Greece | 0005009 | 22 | England | 0005021 |
| 11 | Hungary | 0005010 | 23 | Japan | 0005022 |
| 12 | Italy | 0005011 |  |  |  |

USA


0005000

France


0005007

Germany


Reset to USA


0005025

### 1.14 Transmit Speed

The transmit speed between characters of bar code is 10 ms after scan the bar code 0000001. When the last number plus 1, the transmit speed will be more 10 ms , the longest time is 250 ms .


### 1.15 UART Option

## (1) Baud Rate

Related setting of baud rate 1200, 4800, 9600 and 115200 is as below:


Related setting of baud rate 2400, 19200, 38400 is separated to be 000703, 000706, 000707。
(2) Hand Shake


RTS/CTS

(3) Data Bits

7 Data Bits

(4) Stop Bit


After setting the Middle baud rate, device will face reading problem or data output mistake as timing deviation of machine. User can scan the setting as below to adjust the baud rate to the right point.

More


000781

Less


000782
(7) Reset UART

Scan the setting as below, reset UART to "9600. N.8.1" and no hand shake. Setting as below:


0B010

### 1.16 Caps Lock

The setting is used to convert the capital letter and small letter.


### 1.17 Ignore Chinese Input

Under the condition of Chinese Input, data could not be uploaded if data carried with letter. Scanning the setting as below could ignore Chinese input.


### 1.18 Enable Normal and Inverse Data

Most normal code is black bar code with white background. Some bar code is inverse to be white bar code with black background.

## 2. Different Type of Bar Code Settings

### 2.1 UPC-A

(1) Read UPC-A on and off as below:
On


(2) Check UPC-A on and off as below:

On


Off

(3) Check digit transmission on and off as below:

On


Off

(4) Converts UPC - A to EAN 13 on and off as below:
Off

00390
(5) UPC - A system character transmission on and off.

On
Off
(1) Read EAN-13 on and off as below:

### 2.2 EAN-13


(2) Check EAN-13 on and off as below:

(3) Check digit transmission on and off as below:

On

 003E1

Off

(4) Convert EAN-13 to ISBN/ISSN on and off as below:


### 2.3 EAN-8

(1) Read EAN-8 on and off as below:

On


Off

(2) Check EAN-8 on and off as below:

(3) Check digit transmission on and off as below:

(4) Convert EAN-8 to EAN-13 on and off as below:

2.4 UPC-EO
(1) Read UPC-EO on and off as below:

On


Off

(2) Check UPC-EO on and off as below:

On


Off

(3) Check digit transmission on and off as below:

On
(4) Convert UPC-E0 to EAN-13 on and off as below:.

(5) Convert UPC-EO to UPC-A on and off as below:

(6) UPC - EO system character transmission on and off.


### 2.5 UPC-E1

(1) Read UPC-E1 on and off as below:

On


Off

(2) Check UPC-E1 on and off as below:

On


Off

(3) Check digit transmission on and off as below:

On
(4) Convert UPC-E1 to EAN-13 on and off as below:

(5) Convert UPC-E1 to UPC-A on and off as below:

(6) UPC - E01system character transmission on and off.


### 2.6 CODE39

(1) Read Code39 on and off as below:


(2) Check Code39 on and off as below:

On
Off

(3) Check digit transmission on and off as below:

On
Off
(4) Read All ASCII characters on and off as below:

(5) Read start character on and off as below:

(6) Convert CODE39 to CODE32 on and off as below:

(7) Read start character of CODE32 on and off as below:

(8) Read Trioptic 39 on and off as below:

On


Off

(9) Read start character of Trioptic39 on and off as below:

On


002D1

Off

(10) CODE39 Maximum Length

CODE39 maximum length is from 12 to 249 codes, the last three number of code is the maximum length.


### 2.7 CODE128 Setting

(1) Read Code 128 on and off as below:

On

(2) Check code128 on and off as below:

On
Off

(3) Check digit transmission on and off as below:

(4) Read UCCEAN128 on and off as below:

On
Off
(5) Read ISBT-128 on and off as below:


### 2.8 CODE-93

(1) Read Code-93 on and off as below:

(2) Check code-93 on and off as below:

On

(3) Check digit transmission on and off as below:

On


Off


### 2.9 Interleaved 25

(1) Read interleaved 25 on and off as below:

On


(2) Check interleaved 25 on and off as below:

(3) Check digit transmission on and off as below:

(4) Interleaved 25 Maximum Length

Interleaved 25 maximum length is from 12 to 249 codes, the last three number of code is the maximum length as below:

12 Codes


249 Codes

(5) Interleaved 25 Minimum Length

Interleaved 25 minimum length is from 1 to 9 codes, the last number of code is the minimum length as below:

2.10 Other 25 Code Settings
(1) Read Industrial 25 on and off as below:

(2) Read China post 25 on and off as below:

(3) Read standard 25 on and off as below:

(4) Other Code 25 Maximum Length

Other code 25 maximum length is from 12 to 249 codes, the last three number of code is maximum length as below:

(5) Other Code 25 Minimum Length

Other Code 25 minimum length is from 1 to 9 codes, the last number of code is the minimum length as below:


### 2.11 Matrix 25

(1) Read Matrix 25 on and off as below:

On


Off

(2) Check Matrix25 on and off as below:

(3) Check digit transmission on and off as below:

(4) Matrix 25 Maximum Length

Matrix 25 maximum length is from 12 to 129 codes, the last three number of code is the maximum length as below:

(5) Matrix 25 Minimum Length

Matrix 25 minimum length is from 1 to 9 codes, the last number of code is the minimum length as below:


### 2.12 Code Bar Settings

(1) Read code bar on and off as below:

On


Off

(2) Check code bar on and off as below:

On
Off
(3) Check digit transmission on and off as below:

(4) Read start character on and off as below:

(5) Read when same start/end character on and off as below:

On


(6) Code Bar Maximum Length

Code Bar maximum length is from 12 to 249 codes, the last three number of code is the maximum length as below:

(7) Code Bar Minimum Length

Code bar minimum length is from 1 to 9 codes, the last number of code is the minimum length as below:

9 Codes


### 2.13 MSI Settings

(1) Read MSI on and off as below:

On


Off

(2) Check MSI on and off as below:

On


Off

(3) Read MSI-Plessy on and off as below:

On


Off

(4) MSI check mode


### 2.14 CODE 11

(1) Read Code 11 on and off as below:

On
Off


(2) Check digit transmission on and off as below:


### 2.15 RSS Code

(1) Read Standard RSS code on and off as below:

On
Off

(2) Read RSS-limited code on and off as below:

On


01AA1

Off

(3) Read RSS-expanded code on and off as below:


## 3. Advanced Settings

### 3.1 EAN, UPC Appendix Settings

EAN, UPC supplements could be 2 or 5 digits.


### 3.2 Code ID Settings

(1) All types of codes could be identified by a letter.

Refers to the code type


Letter from $A$ to $Z$, or a to $z$.
(2) Table 2: Default code type's matching letters

| Code Type | Pair | Code Type | Pair | Code Type | Pair |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EAN-13 | A | Industrial 25 | । | CODE-32 | Q |
| EAN-8 | B | MSI | J | China Post | R |


| UPC-E | C | CODE11 | K | Standard 25 | S |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CODE128 | D | UPC-A | L | Matrix-25 | T |
| CODE93 | E | ISBN | M | Limited RSS | U |
| CODE39 | F | Standard RSS | N | Expanding RSS | V |
| Code Bar | G | UPC-E1 | O |  |  |
| Interleaved 25 | H | Tropic-39 | P |  |  |

Table 2

### 3.3 Specific or Global Settings

Edit the bar code before data output like add, delete or insert letters in the front or back of bar code, etc.

Specific Setting: Edit for specific bar codes, details see following table 3.

| Code <br> Type | Pair | Code Type | Pair | Code <br> Type | Pair | Code <br> Type | Pair |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UPC-A | 01 | EAN-13 | 02 | EAN-8 | 03 | UPC-E | 04 |
| CODE39 | 05 | CODE128 | 06 | CODE93 | 07 | Interleave <br> d 25 | 08 |
| Matrix25 | 10 | Code Bar | 11 | CODE11 | 13 |  |  |
| MSI (including MSI-Plessey) | 12 |  |  |  |  |  |  |
| Other Code 25 (Including Industrial, Standard and       <br> China Post)       <br>        |  |  |  |  |  |  |  |

## Table 3

Global Setting: Setting apply to all code types with 00.
When barcode output, it will output according to the user's specific or global setting, judgment as below:

If some settings ( like adding letter before bar code) is for specific setting, and also for global code types, then the output will follow the specific setting only.

If setting is not for specific code, but for all code types, then the output will follow all global setting. Such as CODE128, if decoding is 1234, detail output as below table 4.

| Global | Specific | Output |
| :---: | :---: | :---: |
| Add A before Code | No | A1234 |
| Add A before Code | Add B before Code | B1234 |
| No | No | 1234 |
| No | Add B before Code | B1234 |

Table 4
There are 9 kinds of setting here below:
(1) Delete codes before designated letters

For Example: Decoding data is ABC1234DEFG, designated
code is 1234 , then the letters before the code is deleted, output is 1234DEFG。


Creating a setting with barcode generator, code type is CODE128, data source is ^

(2) Delete the same Characters before code

For Example: code is AAA1234, designated letter is A, then output is 1234 .

(3) Delete the same letters after the code

The function is as same as number (2), but delete the letters from the last digit.

(4) Disable transmit the designated letter

If there is designated letter within the bar code, the letter will be deleted. For example: Decoding data is A12A34AA56789A, designated letter is A, then output is 123456789 .


The setting means deleting the letter 7 for code EAN-13.

| Reset Setting: | $\frac{0 B 230}{\square} \quad \frac{02}{\square}$ |  |
| :--- | :--- | :--- |
| Leading order | $\square$ |  |

(5) Adding Letters

Three parts for adding letters: from the front side, middle side and back side of code.
(a) From the front side: adding letters from the front of bar code.

For example: Code is 1234 , added letter is ABC, then output is ABC1234.


The above setting means adding 3 letters " $A B C$ " in front of code UPC-A.

(b) From the back side of bar code

Setting way is similar as the above, but adding letters from the back side.

(c) From the middle side of bar code

The setting is to add letter within any position of bar code. For example: code is 1234 , added position is 1 , added letters are $A B C$, then output is $1 A B C 234$.

(6) Delete letters

Three parts for deleting letters: from the front side, from the middle side and from the back side of bar code.
(a) From the front side of bar code

From the front side of bar code, delete the number of letters. For example, code is ABCD1234, want to delete 4 letters, then output is 1234 .

(b) From the back side of bar code

The setting way is same as the above, just delete the letters from the back side of bar code.


(c) From the middle side of bar code

The setting is to delete the letters from the pointed digit. For example: code is 12345 ABC , pointed digit is 001 , number of deleted letters is 4 , then output is 1 ABC.

(7) Retain the digits of bar code

No matter how many digits of the bar code, the setting is to keep part of the digits. Setting is from the front side and from the back side two parts.
(a) Retain N digits from the front side

No matter how many digits of the bar code, retain the first 4 digits once the digits of code is more than 4.

(b) Retain N digits from the back side



## (8) Replacement

The setting is to replace the letters as needed letters. For example: code is 1234 ABCD 90 , to replace ABCD as 5678 , then output is 1234567890 .

should match the front number
The above setting is to replace ABCD as 56789 of CODE-39.

(9) Add prefix/suffix

Prefix/suffix means those function that will not show as letter like ENTER, TAB, F2, F3,etc. Maxumun enable 6 prefix and 7 suffix, specific letter and corresponding function see below appendix.
(a) Prefix


The above setting is to enable prefix of ENTER, TAB, F2 in order.


Leading order Specific / Global
(b) Suffix


The above setting is to enable suffix Ctrl+Esc for all type codes.


## Appendix A

| Class nu | Parameters | Default |
| :---: | :---: | :---: |
| Speaker Option |  |  |
| 1 | Speaker On / Off | Speaker On |
| 2 | Speaker Volume | 2K |
|  | Transmit Mode | USB-HID |
|  | Laser Trigger Mode | Button Pressing |
| LED Option |  |  |
| 1 | LED On /Off After Decoding | On |
| 2 | Timing of LED On | 500 ms |
| Laser Time on Trigger Mode |  | 35 |
| Auto-Senor Mode |  |  |



| 1 | Decode | On |
| :---: | :---: | :---: |
| 2 | Check | On |
| 3 | Check Digit Transmission | On |
| 4 | Convert EAN-13 to ISBN/ISSN | Off |
| EAN-8 |  |  |
| 1 | Decode | On |
| 2 | Check | On |
| 3 | Check Digit Transmission | On |
| 4 | Convert EAN-8 to EAN-13 | Off |
| UPC-EO |  |  |
| 1 | Decode | On |
| 2 | Check | On |
| 3 | Check Digit Transmission | On |
| 4 | Convert UPC-E0 to EAN-13 | Off |
| 5 | Convert UPC-EO to UPC-A | Off |
| 6 | Read System Character | Enable |
| UPC-E1 |  |  |
| 1 | Decode | On |
| 2 | Check | On |
| 3 | Check Digit Transmission | On |
| 4 | Convert UPC-E1 to EAN-13 | Off |
| 5 | Convert UPC-E1 to UPC-A | Off |
| 6 | Read System Character | Enable |
| CODE-39 |  |  |
| 1 | Decode | On |
| 2 | Check | Off |


| 3 | Check Digit Transmission | Off |
| :---: | :---: | :---: |
| 4 | Read all ASCII Characters | Off |
| 5 | Start/End Character Transmission | Off |
| 6 | Convert CODE-39 to CODE-32 | Off |
| 7 | Read Start Character of CODE-32 | Off |
| 8 | Read Trioptic-39 | On |
| 9 | Read Start Digit of Trioptic-39 | Off |
| 10 | CODE-39 Maximum Length | 250 |
| 11 | CODE-39 Minimum Length | 1 |
| CODE-128 |  |  |
| 1 | Decode | On |
| 2 | Check | On |
| 3 | Check Digit Transmission | On |
| 4 | Read UCC_EAN128 | On |
| 5 | Read ISBT | On |
| CODE-93 |  |  |
| 1 | Decode | On |
| 2 | Check | On |
| 3 | Check Digit Transmission | Off |
| Interleaved 25 |  |  |
| 1 | Decode | On |
| 2 | Check | Off |
| 3 | Check Digit Transmission | On |
| 4 | Interleaved 25 Maximum Length | 250 |
| 5 | Interleaved 25 Minimum Length | 1 |
| Other Code 25 |  |  |


| 1 | Read Industrial 25 | Off |
| :---: | :---: | :---: |
| 2 | Read China Post Code | Off |
| 3 | Read Standard 25 | Off |
| 4 | Other Code25 Maximum Length | 250 |
| 5 | Other Code25 Minimum Length | 1 |
| Matrix 25 |  |  |
| 1 | Decode | Off |
| 2 | Check | On |
| 3 | Check Digit Transmission | On |
| 4 | Matrix 25 Longest Length | 250 |
| 5 | Matrix 25 Shortest Length | 1 |
| Code Bar |  |  |
| 1 | Decode | On |
| 2 | Check | Off |
| 3 | Check Digit Transmission | Off |
| 4 | Read Start Character | Off |
| 5 | Read Same Start Character | Off |
| 4 | Code Bar Longest Length | 250 |
| 5 | Code Bar Shortest Length | 1 |
| MSI |  |  |
| 1 | Decode | On |
| 2 | Check Digit Transmission | Off |
| 3 | MSI Check Mode | MOD 10 |
| 4 | Read PLESSEY | On |
| 5 | MSI Longest Length | 250 |
| 6 | MSI Shortest Length | 1 |


| CODE-11 |  |  |
| :---: | :---: | :---: |
| 1 | Decode | Off |
| 2 | Check Digit Transmission | On |
| 3 | CODE-11 Check Mode | None |
| 4 | MSI Longest Length | 250 |
| 5 | MSI Shortest Length | 1 |
| 2 | RSS |  |
| 2 | Read Standard RSS | Off |
| 3 | Read Limited RSS | Off |
|  | Rata Output Layout | Off |
|  |  | Enable |

## Appendix B

| ASCII | Control | ASCII | Control | ASCII | Control <br> Character |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 00$ | Ctrl+2 | $0 \times 7 \mathrm{~F}$ | DEL | $0 \times 9 \mathrm{~F}$ | KP | 1 |
| $0 \times 01$ | Ctrl+A | $0 \times 80$ | F1 | $0 \times A 0$ | KP | 2 |
| $0 \times 02$ | Ctrl+B | $0 \times 81$ | F2 | $0 \times A 1$ | KP | 3 |
| $0 \times 03$ | Ctrl+C | $0 \times 82$ | F3 | $0 \times A 2$ | KP | 4 |
| $0 \times 04$ | Ctrl+D | $0 \times 83$ | F4 | $0 \times A 3$ | KP | 5 |
| $0 \times 05$ | Ctrl+E | $0 \times 84$ | F5 | $0 \times A 4$ | KP | 6 |
| $0 \times 06$ | Ctrl+F | $0 \times 85$ | F6 | $0 \times A 5$ | KP | 7 |
| $0 \times 07$ | Ctrl+G | $0 \times 86$ | F7 | $0 \times A 6$ | KP | 8 |
| $0 \times 08$ | BackSpace | $0 \times 87$ | F8 | $0 \times A 7$ | KP | 9 |


| $0 \times 09$ | TAB | $0 \times 88$ | F9 | 0xA8 | KP 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 0 \mathrm{~A}$ | Ctrl+ | 0x89 | F10 | 0xA9 | KP |
| $0 \times 0 \mathrm{~B}$ | Ctrl+K | 0×8A | F11 | 0xAA | Caps LK |
| 0xOC | Ctrl+L | 0x8B | F12 | $0 \times A B$ | Left Ctrl <br> Make |
| 0x0D | Enter | 0x8C | Print <br> Screen | 0xAC | Left Shift <br> Make |
| 0x0E | Ctrl+N | 0x8D | Scroll Lock | OxAD | Left Alt <br> Make |
| 0x0F | Ctrl+O | 0x8E | Break <br> Pause | 0xAE | Left GUI |
| 0x10 | Ctrl+P | 0x8F | Insert | 0xAF | Right Ctrl <br> Make |


| ASCII | Control <br> Character | ASCII | Control <br> Character | ASCII | Control <br> Character |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 11$ | Ctrl+Q | $0 \times 90$ | Home | $0 \times B 0$ | Right Shift <br> Make |
| $0 \times 12$ | CtrI+R | $0 \times 91$ | Page Up | $0 \times B 1$ | Right Alt <br> Make |
| $0 \times 13$ | CtrI+S | $0 \times 92$ | Delete | $0 \times B 2$ | Right GUI |
| $0 \times 14$ | CtrI+T | $0 \times 93$ | End | $0 \times B 3$ | Left Ctrl <br> Break |
| $0 \times 15$ | Ctrl+U | $0 \times 94$ | Page <br> Down | $0 \times B 4$ | Left Shift <br> Break |


| 0x16 | Ctrl+V | 0x95 | Right <br> Arrow | 0xB5 | Left Alt Break |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0x17 | Ctrl+W | 0x96 | Left Arrow | 0xB6 | Right Ctrl Break |
| 0x18 | Ctrl+X | $0 \times 97$ | Down <br> Arrow | 0xB7 | Right Shift Break |
| 0x19 | Ctrl+Y | 0x98 | Up Arrow | 0xB8 | Right Alt Break |
| 0x1A | Ctrl+Z | $0 \times 99$ | Num Lock |  |  |
| 0x1B | ESC | 0x9A | KP / |  |  |
| 0x1C | Ctrl+/ | 0x9B | KP * |  |  |
| 0x1D | Ctrl+] | 0x9C | KP |  |  |
| 0x1E | Ctrl+6 | 0x9D | KP + |  |  |
| 0x1F | Ctrl+- | 0x9E | KP Enter |  |  |


[^0]:    On
    

    01600
    

    Setting bar code: choose code128, add "^3" before data source.

