








Version information Settings code




 000A0 Version information Settings code	 000A1 Display inward character string (custom)	 000A2 Display series number (custom)
 000B0 Factory Default	 09990 Enable Setting code	 09991 Disable Setting Code

Interface

 000600 PS2	 000601 RS232	 000602 USB(factory fault)
 000603 USB-HID	 000604 HID	
 013300 Manual (Factory Fault)	 013304 Continuous	 013302 Button Delay
 013301 Single Untriggered	 013303 Button Delay Untriggered	 013305 Automatic Flashing
 02311 Enable IR Automatic (Factory Fault) Remark: CCD not supported	 02310 Disable IR Automatic Remark: CCD not supported	
 014201 Buzzer ON ( Default)	 014200 Buzzer off	 0145800 Buzzer Frequency 2048

Setting up code V4.8

For supported kinds, pls read remark carefully, no remark show all supported

		
014300	014301	0145AAA
Buzzer High	Buzzer Low	Buzzer Frequency 2731

Wireless Scanner special Settings		
		
03000	03010	000605
Compulsory pairing (Clear previous pair)	Local Address	Wireless Mode
		
03062	03063	
Dongle Address	Transmitter Address	
		
000607	000606	03060
Auto-storage Mode	Internal-Storage Mode	Storage Data
		
03070	03050	03061
Clear all data	Continue Transmit Data	Display the number of barcode to be uploaded
		
0303000	0303001	0304000
Upload one data and no cleared	Upload one data and cleared	Upload all data and no cleared
		
0304001	03120	03121
Upload one data and no cleared	Forbid Upload successful Buzzer	Upload successful Buzzer
		
03111	0310008	0310015
Power OFF	30S Auto-Sleep	60S Auto-Sleep
		
0310075	0310150	0310300
5 Minutes Auto-Sleep	10 Minutes Auto-Sleep	20 Minutes Auto-Sleep

		Auto-Storage Mode: Auto- storage beyond transmission distance Internal Storage Mode: ALL Stored
--	--	--

Hide, Replace Characters		
 01400 Disable Code ID (Factory Fault)	 01401 Enable Code Front ID	 01402 Enable Code Behind ID
 0201x Unhide Code Front Character (Factory Fault)	 0200[SPACE] Hide Code Front ( SPACE)	
 0203 Unhide Code Behind Character (Factory Fault)	 0202[SP] Hide Code Behind Character n (n: SP)	
 0205- Unhide Code Middle Character (Factory Fault)	 0204- Hide Code Middle "- "	
 020600 Unhide Code Middle A replace 0 (Factory Fault)	 02060A A Replace 0	

### Setting up code V4.8

For supported kinds, pls read remark carefully, no remark show all supported

 023300 Unhide            Suffix Character (Factory Default)	 023305 Hide Behind 5 Characters	 023301 Hide Behind 1 Characters
 023400 Unhide Prefix Character ( Factory Default)	 023405 Hide Front 5 Characters	 023900 Unhide Midlle Character ( Factory Default)
 023905 Hide Middle 5 Characters	 024004 Forward start from 4 <sup>th</sup> character	
 0160049 1 Replace FUNC1	 0161050 2 Replace FUNC2	 0162051 3 Repalce3
 0163054 4 Replace FUNC4	 0182013 Cancel Enter Replace ( Factory Fault)	 0182055 5 Replace Enter

## USB-COM.RS232 Baud Rate Setting







 000701 RS232 600bps	 000702 Rs232 1200bps	 000703 Rs232 2400bps
 000704 Rs232 4800bps	 000705 Rs232 9600bps Factory Fault	 000706 RS232 19200bps



Setting up code V4.8  
For supported kinds, pls read remark carefully, no remark show all supported

 000707 Rs232 38400bps	 000708 Rs232 57600bps	 000709 Rs232 115200bps
 001200 RS232 No Parity	 001201 RS232 XON/OFF Protocol	 001202 RS232 RTS/CTS Protocol
	 0013020 RS232 Handshake Timeout 2s	 0013050 RS232 Handshake Timeout 5s
 00080 RS232 8 Bit Data	 00081 RS232 7 Bit Data	 00090 RS232 1 stop Bit
 00091 RS232 2 stop Bit	 001000 RS232 No Parity	 001001 RS232 Odd Parity
 001002 RS232 Even Parity		

## Common Function

 02501 Promise Transmit	 02500 Forbid Transmit ( Factory Default)	 01640 Cancel FUNC Map ( Factory Default)
 023530 Button Timeout 3s Laser Factory Default	 023500 No button Timeout (CCD Factory Default)	 023550 Button Timeout 5s Laser Factory Default

Setting up code V4.8  
For supported kinds, pls read remark carefully, no remark show all supported






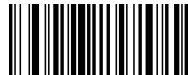


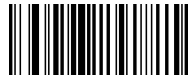
 02510 Turn Off Reversal	 02511 Capital	 02512 Lower Case
 02513 Case Transformations	 01411 Allow Command Buzzer	 01410 Forbid Command Buzzer
 02520 Disable Long Button Note: No supported wireless	 02521 Enable Long Button Note: No supported wireless	
 00161 Forward Image Identification Factory Default	 00160 Reverse Image Identification	 001500 Fastest Transmission
 001502 Usual Transmission Factory Default	 001504 Slower Transmission	 001506 Slowest Transmission
 02301 Enable USB fast Transmission Note: No supported wireless Factory Default (if not windows , pls off )	 02300 Disable USB fast Transmission Note: No supported wireless	
		If Missing Characters: 1. not windows system( Forbid USB fast transmission) 2. PS2 Mode from PS2 TO USB ( set up transmission Speed)

Prefix/Suffix Setting		
 0212@r CR	 0213@r\n CR+LF	 0211@[ETX] All barcodes(rear) add ETX
 02160081 All barcodes(front) addF2	 02110081 All barcodes(rear) addF2	 0210@ Cancel all barcodes(rear) format character
 0217@[STX] Add STX before barcodes	 0215@ Cancel all boots before barcodes	 02240 Add prefix
 02241 Add suffix	 02242 Exit add pre/suffix Mode	 02220 Clear all prefix
 02200 Clear all suffix	 02340 Exit Hide Prefix Mode	 02341 Exit Hid Suffix Mode
 02342 Exit Hide Middle Mode	 02343 Exhit Hide Nth Mode	

## Special Supported Barcode Setting

 01671 No Supported wireless Enable GS1 Omnidirectional	 01670 No Supported wireless Disable GS1 Omnidirectional Factory Default	 0168j No Supported wireless Enable GS1 Omni's ID j
 01771 No Supported wireless  Enable GS1 Limited	 01770 No Supported wireless  Disable GS1 Limited Factory Default	 0178k No Supported wireless Enabel GS1 Limited 's ID k

## Keyboard Mode































 0005000 USA, Chinese (English) Default	 0005001 Canada (French )	 0005002 Netherlands (Dutch)
 0005003 Spain-Spanish	 0005004 Argentina-Latin American	 0005005 Brazil-Portuguese
 0005006 Denmark-Danish	 0005007 UK-English	 0005008 Italy-Italian

Setting up code V4.8

For supported kinds, pls read remark carefully, no remark show all supported



 0005009 France-French	 0005010 Germany-German	 0005011 Norway-Northern Sami
 0005012 Sweden,Finland-Swedish, Finnish	 0005013 Slovakia-Slovak	 0005014 Portuguesa-Portuguese
 0005015 Czech Republic-Czech	 0005016 Belgium -Dutch	 0005017 Turkey-F
 0005018 Turkey-Q	 0005019 Poland-Polish	 0005020 Switzerland - German, French
 0005021 Croatia-Srb-Crt	 0005022 Hungary -Hungarian	 0005023 Japan-Japanese
 0005024 Russia-Russian	 0005025 Arab (Arab)	

# Character for Prefix and Suffix

 1001 SOH	 1002 STX	 1003 ETX
 1004 EOT	 1005 ENQ	 1006 ACK
 1007 BEL	 1008 Backspace	 1009 TAB
 1010 LF	 1011 VT	 1012 FF
 1013 CR	 1014 SO	 1015 SI
 1016 DLE	 1017 DC1	 1018 DC2
 1019 DC3	 1020 DC4	 1021 NAK
 1022 SYN	 1023 ETB	 1024 CAN
 1025 EM	 1026 SUB	 1027 ESC
		































Setting up code V4.8

For supported kinds, pls read remark carefully, no remark show all supported

1028 FS	1029 GS	1030 RS
 1031 US	 1032 SPACE	 1033 !
 1034 "	 1035 #	 1036 \$
 1037 %	 1038 &	 1039 ,
 1040 (	 1041 )	 1042 *
 1043 +	 1044 ,	 1045 -
 1046 .	 1047 /	 1048 0Note:Used to set Addrass/prefix/suffix
 1049 1 Note:Used to set Addrass/prefix/suffi x	 1050 2 Note:Used to set Addrass/prefix/suffi x	 1051 3 Note:Used to set Addrass/prefix/suffix
 1052 4 Note:Used to set Addrass/prefix/suffi x	 1053 5 Note:Used to set Addrass/prefix/suffi x	 1054 6 Note:Used to set Addrass/prefix/suffix

Setting up code V4.8
























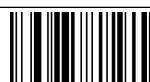









For supported kinds, pls read remark carefully, no remark show all supported

 1055 7 Note:Used to set Addrass/prefix/suffi x	 1056 8 Note:Used to set Addrass/prefix/suffi x	 1057 9 Note:Used to set Addrass/prefix/suffix
 1058 :	 1059 ;	 1060 <
 1061 =	 1062 >	 1063 ?
 1064 @	 1065 A	 1066 B
 1067 C	 1068 D	 1069 E
 1070 F	 1071 G	 1072 H
 1073 I	 1074 J	 1075 K
 1076 L	 1077 M	 1078 N
 1079 O	 1080 P	 1081 Q
 1082 R	 1083 S	 1084 T
























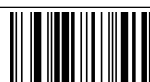











Setting up code V4.8

For supported kinds, pls read remark carefully, no remark show all supported

 1085 U	 1086 V	 1087 W
 1088 X	 1089 Y	 1090 Z
 1091 [	 1092 \	 1093 ]
 1094 ^	 1095 _	 1096 ,
 1097 a	 1098 b	 1099 c
 1100 d	 1101 e	 1102 f
 1103 g	 1104 h	 1105 i
 1106 j	 1107 k	 1108 l
 1109 m	 1110 n	 1111 o
 1112 p	 1113 q	 1114 r
 1115 s	 1116 t	 1117 u

Setting up code V4.8  
For supported kinds, pls read remark carefully, no remark show all supported

 1118 v	 1119 w	 1120 x
 1121 y	 1122 z	 1123 {
 1124 	 1125 }	 1126 ~
 1127 Delete	 1128 F1	 1129 F2
 1130 F3	 1131 F4	 1132 F5
 1133 F6	 1134 F7	 1135 F8
 1136 F9	 1137 F10	 1138 F11
 1139 F12	 1140 INSERT	 1141 HOME
 1142 Page up	 1143 Delete	 1144 END
 1145 Page down	 1146 Right arrow	 1147 Left arrow
 1148 Down arrow	 1149 Up arrow	

Symbologies Selection		
 00221 Enable code39	 00220 Disable code39	 0031m code39 IDAs m
 00231 Enable code39FullASCII Default	 00230 Disable code39 Full ASCII	 00240 Disable code39 Full ASCII
 00241 Enable code39 MOD43Check	 00251 Enablecode39transmit check	 00250 Disable code39transmit check
 00280 Disable code39transimit * default	 00281 Enable code39transimit*	
 01950 Disable code32 Default	 01951 Enable code32 Note:will affect	 0212M\t Code39 TAB Mode

Setting up code V4.8  
For supported kinds, pls read remark carefully, no remark show all supported

	Code39	
 01961 Hide code32 system Character	 01960 Transmit code32 system Character	
 003201 code39Minimum length 1	 003202 code39 Minimum length 2 Default	 003203 code39 Minimum length 3
 00341 Enable UPC-A Default	 00340 Disable UPC-A	 0049e UPC-AIDAs e
 00391 Enable UPCA Change to EAN13	 00390 Disable UPCA Change to EAN13 Default	 00421 Transmit UPCA Check digit Default
 00420 NO-Transmit UPCA Check digit	 00400 UPCA Display system digit	 00401 UPCA Hide system digit
 00351 Enable UPC-E Default	 00350 Disable UPC-E	 0050f UPCEID As f
	 00381 Enable UPCE Change to UPCA	 00380 Disable UPCE Change to UPCA Default

Setting up code V4.8

For supported kinds, pls read remark carefully, no remark show all supported

 00431 UPCE Hide System Character	 00430 UPCE Transmit System Character	 00441 UPCE Transmit Parity Bit
 00440 UPCEUPCE No transmit Parity Bit		
 00361 Enable EAN13 Factory Default	 00360 Disable EAN13	 0051d EAN13's ID d
	 00461 Transmit EAN13 Parity Bit Factory Default	 00460 No Transmit EAN13 Parity Bit
	 00481 Enable EAN13 to ISBN	 00480 Disable EAN13to ISBN Factory Default
	 01501 Enable EAN13 to ISSN	 01500 Disable EAN13 to ISSN Factory Default
	 00541 Enable EAN13 Multiple verify	 00540 Disable EAN13 Multiple verify Factory Default
 00371 Enable EAN8 Factory Default	 00370 Disable EAN8	 0052c EAN8's ID c

Setting up code V4.8  
For supported kinds, pls read remark carefully, no remark show all supported

	 <p>00571 EAN8 Transmit Parity Bit Factory Default</p>	 <p>00570 EAN8 No Transmit Parity Bit</p>
	 <p>00561 EAN8 Hide System Bit</p>	 <p>00560 EAN8 Unhide System Bit Factory Default</p>
 <p>00552 Enable 5 bit Extra-code</p>	 <p>00551 Enable 2 bit Extra-code</p>	 <p>00553 Enable 2 and 5 Bit Extra-code</p>
		 <p>00550 Disable Extra-code Factory Default</p>
 <p>00621 Enable code93 Factory Default</p>	 <p>00620 Disable code93</p>	 <p>0066i code93 ID i</p>
	 <p>00681 Enable code93 Multiple verify</p>	 <p>00680 Disable code93 Multiple verify  Factory Default</p>
	 <p>01901 Enable 93 code MOD47 Factory Default</p>	 <p>01900 Disable 93 code MOD47</p>

Setting up code V4.8  
For supported kinds, pls read remark carefully, no remark show all supported

 00691 Enable code128 Factory Default	 00690 Disable code128	 0081a code128's ID a
	 00840 Disable code128 Multiple verify Factory Default	 00841 Enable code128 Multiple verify
 00851 Enable codabar Factory Default	 00850 Disable codabar	 0094v Codabar ID v
 008704 Enable Codabar min length 4	 00861 Enable codabar Initial Stop	 00860 Disable codabar Initial Stop Factory Default
 00961 Enable interleaved 2 of 5 Default	 00960 Disable interleaved 2 of 5	 0104n Interleaved 2 of 5ID As n
 009704 Interleaved 2 of 5Minimum length 4		
 00981 Enable Interleaved 2 of 5 Verify	 00980 Disable Interleaved 2 of 5 Verify	 00991 Interleaved 2 of 5 No Transmit Verify
 00990 Interleaved 2 of 5 Transmit Veify	 01001 Enable Bank Mode	 01000 Disable Bank Mode

Setting up code V4.8  
For supported kinds, pls read remark carefully, no remark show all supported

 01061 Enable industrial 2 of 5 Default	 01060 Disable industrial 2 of 5	 01130 Industrial 2 of 5ID As o
 010703 Industrial 2 of 5 minimum length 3		
 01151 Enable MSI	 01150 Disable MSI Default	 0053s MSI ID As s
 011804 MSI minimum length 4		
 01161 Enable Plessey Note: No Supported Wireless	 01160 Disable Plessey Note: No Supported wireless Default	 0117t PlesseyID As t Note: No Supported wireless
 011903 Plessey Minimum length 3 Note: No Supported Wireless		
 01261 Enable code11 Default	 01260 Disable code11	 0131u code11ID As u
 012804 Code11 Minimum length 4		









Setting up code V4.8  
For supported kinds, pls read remark carefully, no remark show all supported

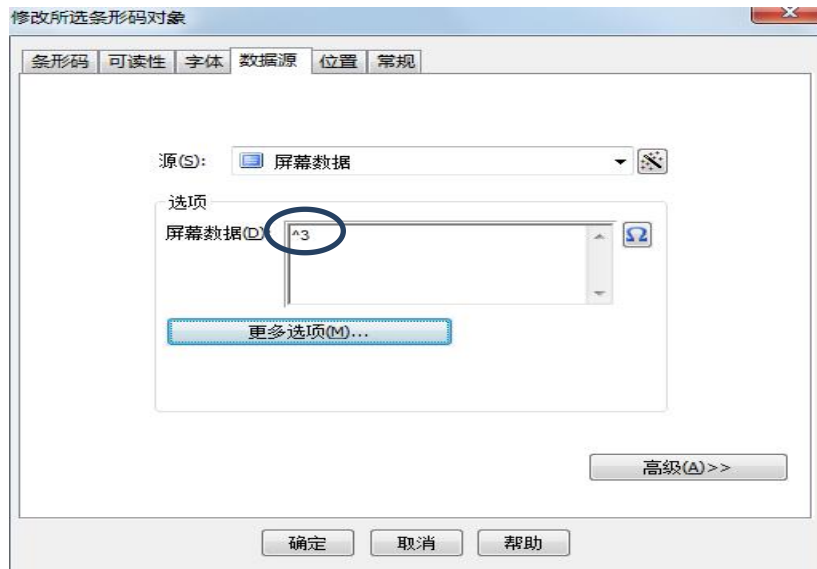
 01271 Code11 Auto CK Check	 01272 Code11 C Check Default	 01273 Code11 CK Check
 01461 Enable Matrix 25 Default	 01460 Disable Matrix 25 Default	 00147q Matrix 25ID As q
	 014802 Matrix 25 Minimum length 2	 014803 Matrix 25 Minimum length 3
 01571 Enable postal 25	 01570 Disable postal 25 Default	 0158r Postal 25ID As r
	 015905 Postal 25 Minimum length 5	 015907 Postal 25 Minimum length 7
 01871 Enable aerial 25 Note: No Supported Wireless	 01870 Disable aerial 25 Default Note: No Supported Wireless	 0188p Aerial 25ID As p Note: No Supported Wireless
	 018907 Aerial 25 Minimum length 7 Note: No Supported Wireless	

## Setting up code V4.8

For supported kinds, pls read remark carefully, no remark show all supported

 02371 EAN change to ISSN	 02370 Disable EAN change to ISSN Default	
 02361 EAN change to ISBN	 02360 Disable EAN change to ISBN Default	
 02581 Enable Numeric Keyboard Mode	 02580 Disable Numeric Keyboard Mode	

**Note: 1, SUC/SWK/SUG all setting code are code128, when it is barcode Prefix ^3 will be set, such as ^3+\*\*\*\*\* (required code):**



2, The Ascll code of this table is decimal, and the hexadecimal system is referenced in schedule 2

### Prefix & Suffix Setup Instruction

1. The prefix and suffix is divided into shared prefix-suffix and private prefix-suffix; SUCR SUC0 SUC2 SUGR could add max 32 characters; SWK could add max 16 characters.

## 2.Shared Prefix-suffix :

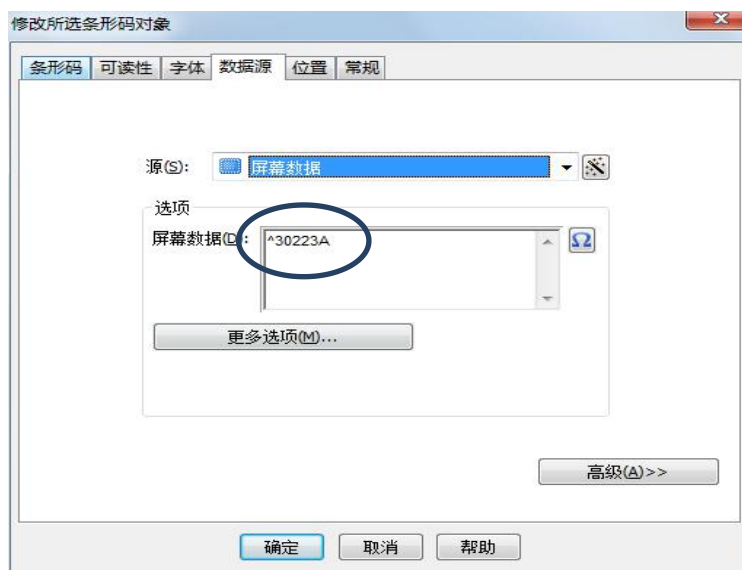
Two Methods to prefix-suffix:

[1]. To scan one code to add, setup code 0223X (Prefix) 、0221X (Suffix)

0223, 0221stand for one-time adding shared prefix-suffix X stand for added characters, X is binary, for example, to add shared prefix-suffix A, setup code is 0221A , which show all code add suffix A, to input the following content in the software:



Setup code is 0223A , which show all codes will be added prefix A;to input the following content in the software:



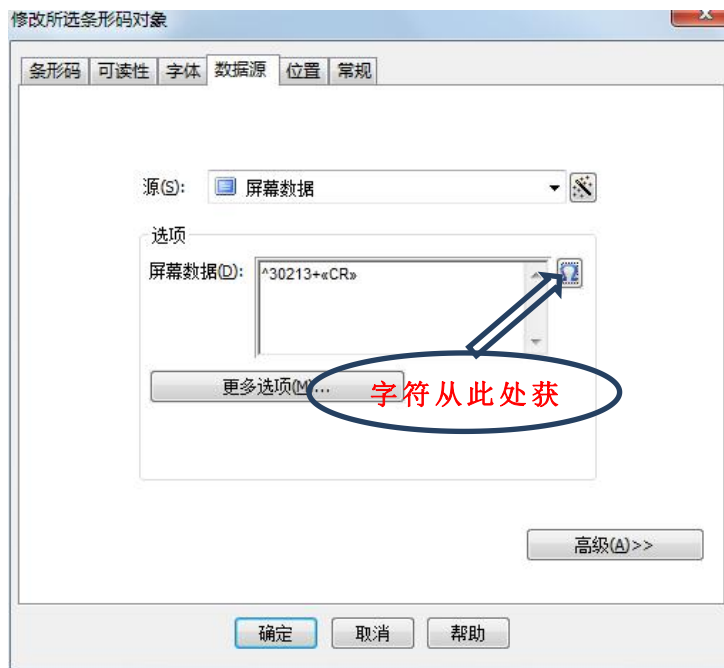
For example, to add shared suffix CR, setup code is 0221\r, to input the following content in the software:



[2]: to scan one code to add, setup by Asc11, setup code is 021100nn(suffix), 021600nn(prefix); Asc11 setup by Hexadecimal detailed spec pls refer to ASC11 Table 1

For Example: to add shared prefix-suffix A, By Hexadecimal, setup code is: 02160041

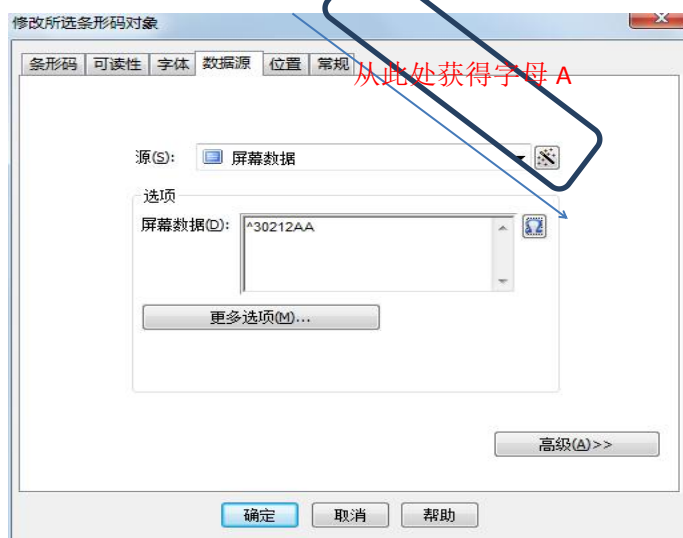
Moreover: to add character &Enter behind code, to add "+" and Enter behind code; setup code: 0213@+\r; Suffix: 0212@ No cumulative 、 0213@ 2 times、0211@ three times



3, To add private suffix

To add private suffix, to add A behind all Code 128; Two Methods:

1, 0211 0141  
↓  
Table 1, AscII Table 2  
2, 0212 A A



If accumulative, to use 0213A、0211A  
Any other code, pls refer to Table 1

To add private prefix, to add A in the front of all Code 128 ; Two Methods:

1, 0216 0141  
                  ↓          ↓  
Table 1        pls refer to AscII Table 2  
                  ↑  
2, 0217 A A  
If accumulative: 0218A

## 二, Sleeping Time/ Button Delay

1, Sleeping Time Setup code: 0310nnn

If XS sleep, by binary system (cardinal number: 4) , Formula:  $x/4=NNN$

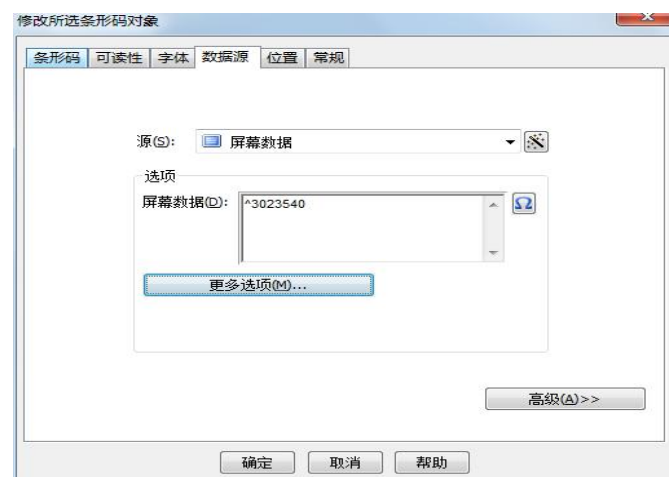
For example: Auto-power off during 60 s, setup code: 0310015

Auto- power off during 5 min,setup code: 031075

Sleep time Limited: 42min 47s

2, Button time-out setup code:0235nn

If button overtime 4s, setup code: 023540



## 三, For hide characters;

Hid suffix characters setup code:0233nn ,if Hide suffix 5 characters  
setup code:023305

Hid prefix characters setup code: 0234nn ,for 023405 hide front 5  
characters.

If Hide middle characters, two setup codes are used together: 0239nn(隐  
Hide middle nn characters)/0240nn(from nnth on in the front), for  
123456789, if we need to hide 345, setup code: 023903 and 024003 used  
together.

## Barcode Type Table 1

@ (00) all  
A (01) code128  
C (03) EAN8  
D (04) EAN13  
E (05) UPCA  
F (06) UPCE  
I (09) CODE93  
J (0A) GS1 OMNI  
K (0B) GS1 LIM1  
M (0D) CODE39  
N (0E) Interleaved 2 of 5  
O (0F) Industrial 2 of 5  
P (10) Aviation 25  
Q (11) Matrix 25  
R (12) Postal 25  
S (13) MSI  
T (14) PLESSEY  
U (15) CODE11  
V (16) CODABAR

Special Button Accordingly Code Table (Standard Characters by ASCII):

F1 = 0x80; F2 = 0x81; F3 = 0x82; F4 = 0x83; F5 = 0x84;  
F6 = 0x85; F7 = 0x86; F8 = 0x87; F9 = 0x88; F10 = 0x89;  
F11 = 0x8A; F12 = 0x8B;

Insert = 0x8C; Home = 0x8D; Page up = 0x8E;  
Delete = 0x8F; End = 0x90; Page down = 0x91;  
Right = 0x92; Left = 0x93; Down = 0x94;  
Up = 0x95;

The specified CODE93 add prefix STX, according to STX ASCII: 0x02,  
Setup code Contents:

Number 1:

ASCII = [F3] \0' \2' \1' \6' \I' [STX]

Binary System = [F3] + 0x30 + 0x32 + 0x31 + 0x37 + 0x49 + 0x02



Number 2:

ASCII = [F3] + '0' + '2' + '1' + '6' + '0' + '9' + '0' + '2'

For example CODE93 add Home prefix:

ASCII = [F3] + '0' + '2' + '1' + '6' + '0' + '9' + '8' + 'D'

(Note: code93 对应 09<各个码的值见前页备注>, home 键值为 0x8D)

Ascll Table 2						
Decimal	Hexadecimal	Characters		Decimal	Hexadecimal	Characters
0	0	Space		16	10	Data link Switching
1	1	Start of heading		17	11	Place Control 1
2	2	Start of Main Body		18	12	Place Control 2
3	3	End of Main Body		19	13	Place Control 3
4	4	End of Transmission		20	14	Place Control 4
5	5	Inquiry		21	15	Reconfirm
6	6	Confirmation		22	16	Synchnous idle Character
7	7	Shake the bell		23	17	End of Transmission-Block Character 2
8	8	backspace		24	18	Cancel
9	9	Horizontal TAB		25	19	End of Media
10	0A	Line feed/New Line		26	1A	Replace
11	0B	Vertical TAB		27	1B	Transference
12	0C	Skip/New Page		28	1C	File Separator



Setting up code V4.8  
For supported kinds, pls read remark carefully, no remark show all supported

13	0D	Enter		29	1D	Group Seperator
14	0E	Shirt-out		30	1E	Record Seperator
15	0F	Shift-in		31	1F	Unit Seperator
32	20	space		80	50	P
33	21	!		81	51	Q
34	22	"		82	52	R
35	23	#		83	53	S
36	24	\$		84	54	T
37	25	%		85	55	U
38	26	&		86	56	V
39	27	'		87	57	w
40	28	(		88	58	X
41	29	)		89	59	Y
42	2A	*		90	5A	Z
43	2B	+		91	5B	[
44	2C	,		92	5C	\
45	2D	-		93	5D	]
46	2E	.		94	5E	^
47	2F	/		95	5F	_
48	30	0		96	60	`
49	31	1		97	61	a
50	32	2		98	62	b
51	33	3		99	63	c
52	34	4		100	64	d
53	35	5		101	65	e
54	36	6		102	66	f
55	37	7		103	67	g
56	38	8		104	68	h
57	39	9		105	69	i
58	3A	:		106	6A	j
59	3B	;		107	6B	k
60	3C	<		108	6C	l
61	3D	=		109	6D	m
62	3E	>		110	6E	n
63	3F	?		111	6F	o
64	40	@		112	70	p
65	41	A		113	71	q
66	42	B		114	72	r
67	43	C		115	73	s
68	44	D		116	74	t

Setting up code V4.8  
For supported kinds, pls read remark carefully, no remark show all supported

69	45	E		117	75	u
70	46	F		118	76	v
71	47	G		119	77	w
72	48	H		120	78	x
73	49	I		121	79	y
74	4A	J		122	7A	z
75	4B	K		123	7B	{
76	4C	L		124	7C	
77	4D	M		125	7D	}
78	4E	N		126	7E	~
79	4F	O		127	7F	DEL

Revision History :

V2.04: [1] Fixed whether the UPCA sent a system character definition error

Define Meaning Exchange between 00401 and 00400

V3.00: [1] Add Code 11 to Proof Setup

[2] Add EAN Force Exchange ISSN And ISBN

[3] Add the Proof Mode Setting

V3.10: [1] Add 《USB Software》 interface Setting

V3.11: [1] Add 《Hide Intermediate Character 》 setting

[2] Add 《Display Serial Number 》 Setting

[3] Add 《Displays an internal Version Number setting

V3.12: Add the prefixes to the Setting Code

V3.20: [1] Remove the calibration mode, calibration method into sweep calibration

[3] Prefix character change

V4.00: (1) Add Wireless Setting Code

(2) Add size code conversion

V4.2: (1) Organize the collation code

(2) Increase the front and back description

(3) Infrared Increased Interfaced Mode

V4.3: (1) the instruction of adding setting code

(2) GS1 Support Revision

(3) USB Support Medium Speed

(4) Add ASCLL Code Table 1 for setup usage.

V4.4: (1) to revise sleep time need to set up at first

V4.5: Revising Sleep time, Remove two wireless setup mode

V4.6: 1) Disable and Enable adding setup code

2) Add Matrix 25 setup function

3) Add HID Mode

V4.7: 1) Delete useless setup code

2) Revising min digit setup code

Setting up code V4.8

For supported kinds, pls read remark carefully, no remark show all supported

---

3) Format Arrangement

V4.8:1)Revising 014300 setup code Fixed 014300 set code graphic

2) Increase the sound frequency setting

2) To add sound frequency setup