

1. Add prefix

Step 1: Scan code of "add prefix" (This step will clear all previous prefix settings)



0C001

Add Prefix

Step 2: Scan the codes of the prefix that you want to add (maximum can add 32 prefixes)

For example: If you want to add "MG" as the prefixes, first scan code of M Then code G



\$4D

M



\$47

G

Scan "Test" then the prefix can be seen as MGTTEST



TEST

2. Add suffix

Step 1: Scan code of "add suffix" (This step will clear all previous suffix settings)



0C002

Add suffix

Step 2: Scan the codes of the suffix that you want to add (maximum can add 32 suffix)

For example: If you want to add "OK" as the suffix, first scan code of O Then code K



\$4F

O



\$4B

K

Scan "Test" then the prefix can be seen as TSKTOK



TEST

3.Hide Front Codes

Step 1: Scan code of “Hide Front Codes” (This step will clear all previous settings)



0C003

Hide Front Codes

Step 2: Scan the number that you want to hide (maximum can hide 32 codes)

For example: If you want to hide front 2 codes,scan code of \$02



\$02

STX

Scan test codes“123456789” then you will get the result of 3456789



123456789

4. Hide Back Codes

Step 1: Scan code of “Hide Back Codes” (This step will clear all previous settings)



0C004

Step 2: Scan the number that you want to hide (maximum can hide 32 codes)

For example: If you want to hide 3 codes on the back ,scan code of \$03









































































\$03





















































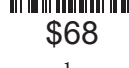

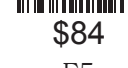


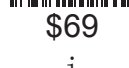

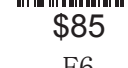


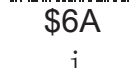





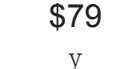

ETX











































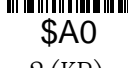

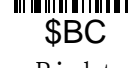

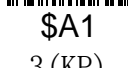

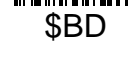

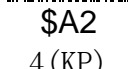
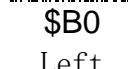
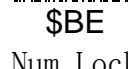
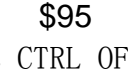
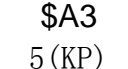
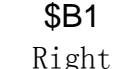
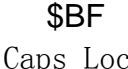
Scan test codes“987654321” then you will get the result of 987654



987654321

 0C001 Add prefix	 \$0A LF	 \$18 CAN	 \$26 &	 \$34 4
 0C002 Add suffix	 \$0B VT	 \$19 EM	 \$27 ,	 \$35 5
 0C003 Hide Front Code	 \$0C FF	 \$1A SUB	 \$28 ( \$36 6
 0C004 Hide Back Code	 \$0D CR/ENTER	 \$1B ESC/ESC	 \$29)	 \$37 7
 \$00 NUL/SP	 \$0E SO	 \$1C FS	 \$2A *	 \$38 8
 \$01 SOH	 \$0F SI	 \$1D GS	 \$2B +	 \$39 9
 \$02 STX	 \$10 DLE	 \$1E RS	 \$2C ,	 \$3A :
 \$03 ETX	 \$11 DC1	 \$1F US	 \$2D -	 \$3B ;
 \$04 EOT	 \$12 DC2	 \$20 SP	 \$2E .	 \$3C <
 \$05 ENQ	 \$13 DC3	 \$21 !	 \$2F /	 \$3D =
 \$06 ACK	 \$14 DC4	 \$22 "	 \$30 0	 \$3E >
 \$07 BEL	 \$15 NAK	 \$23 #	 \$31 1	 \$3F ?
 \$08 BS/Back Space	 \$16 SYN	 \$24 \$	 \$32 2	 \$40 @
 \$09 HT/TAB	 \$17 ETB	 \$25 %	 \$33 3	 \$41 A

 \$42 B	 \$50 P	 \$5E ^	 \$6C l	 \$7A z
 \$43 C	 \$51 Q	 \$5F _	 \$6D m	 \$7B {
 \$44 D	 \$52 R	 \$60 ,	 \$6E n	 \$7C
 \$45 E	 \$53 S	 \$61 a	 \$6F o	 \$7D }
 \$46 F	 \$54 T	 \$62 b	 \$70 p	 \$7E ~
 \$47 G	 \$55 U	 \$63 c	 \$71 q	 \$7F DEL
 \$48 H	 \$56 V	 \$64 d	 \$72 r	 \$80 F1
 \$49 I	 \$57 W	 \$65 e	 \$73 s	 \$81 F2
 \$4A J	 \$58 X	 \$66 f	 \$74 t	 \$82 F3
 \$4B K	 \$59 Y	 \$67 g	 \$75 u	 \$83 F4
 \$4C L	 \$5A Z	 \$68 h	 \$76 v	 \$84 F5
 \$4D M	 \$5B [ \$69 i	 \$77 w	 \$85 F6
 \$4E N	 \$5C \ 	 \$6A j	 \$78 x	 \$86 F7
 \$4F O	 \$5D]	 \$6B k	 \$79 y	 \$87 F8

 \$88 F9	 \$96 R_CTRL ON	 \$A4 6 (KP)	 \$B2	 \$C0 Scroll lock
 \$89 F10	 \$97 R_CTRL OFF	 \$A5 7 (KP)	 \$B3 Inert	
 \$8A F11	 \$98 / (KP)	 \$A6 8 (KP)	 \$B4 Delete	
 \$8B F12	 \$99 * (KP)	 \$A7 9 (KP)	 \$B5 Home	
 \$8C L_SHIFT ON	 \$9A - (KP)	 \$A8 Inert	 \$B6 End	
 \$8D L_SHIFT OFF	 \$9B + (KP)	 \$A9 Delete	 \$B7 Page Up	
 \$8E R_SHIFT ON	 \$9C . (KP)	 \$AA Home	 \$B8 Page Down	
 \$8F R_SHIFT OFF	 \$9D Enter (KP)	 \$AB End	 \$B9 Up	
 \$90 L_ALT ON	 \$9E 0 (KP)	 \$AC Page Up	 \$BA Down	
 \$91 L_ALT OFF	 \$9F 1 (KP)	 \$AD Page Down	 \$BB Left	
 \$92 R_ALT ON	 \$A0 2 (KP)	 \$AE Up	 \$BC Right	
 \$93 R_ALT OFF	 \$A1 3 (KP)	 \$AF Down	 \$BD	
 \$94 L_CTRL ON	 \$A2 4 (KP)	 \$B0 Left	 \$BE Num Lock	
 \$95 L_CTRL OFF	 \$A3 5 (KP)	 \$B1 Right	 \$BF Caps Lock	