

1. Adding Prefix

Step1:scan “adding prefix” setting code(*Note:it will clear all that be done before)



adding prefix

Step2:scan the code that need to add(the maximum is 32 digit)

eg.if you want add characters “MG” , please scan “M” and “G” code sequentially



Now it will add prefix “MG” automatically when you scan bar code



Eg.if you scan the “TEST” bar code, it will output “MGTEST” automatically

2. Adding postfix

Step1:scan “adding postfix”setting code(*Note:it will clear all that be done before)



adding postfix

Step2:scan the code that need to add(the maximum is 32 digit)

eg.if you want add characters “OK” , please scan “O” and “K” code sequentially



Now it will add prefix “OK” automatically when you scan bar code



Eg.if you scan the “TEST” bar code, it will output “TESTOK” automatically

3.Hiding the front characters

Step1:scan”Hiding the front characters”setting code(Note:it will clear all that be done before)



Hiding the front characters

Step2:scan the code that corresponding to the number you want to hide (the maximum is 32 digit)

Eg. If you want to hide the first two characters, please scan \$02 setting code



Now it will hide the first two characters automatically when you scan bar code



Eg.if you scan the “123456789” bar code, it will output “3456789” automatically

4.Hiding the behind character

Step1:scan”Hiding the behind characters”setting code(Note:all be done before will be clear)



Hiding the behind character

Step2:scan the code that corresponding to the number you want to hide (the maximum is 32 digit)



















































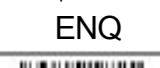
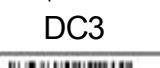
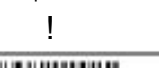


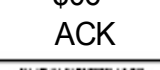
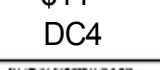
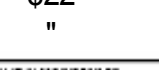
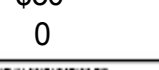


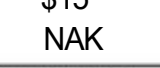




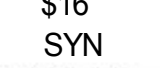
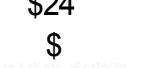


Eg. If you want to hide the last three characters, please scan \$03 setting code














































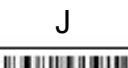

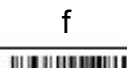
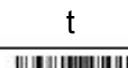
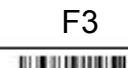
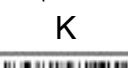
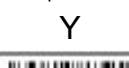
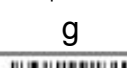
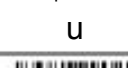
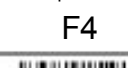

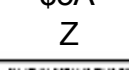
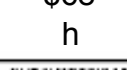
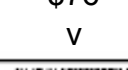
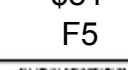

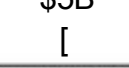
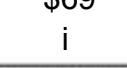
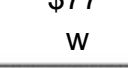
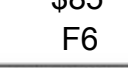
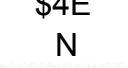


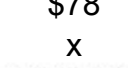









































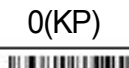



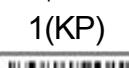
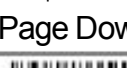


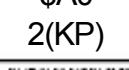
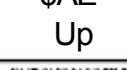

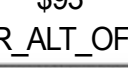
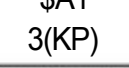
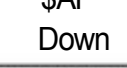

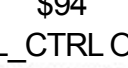
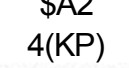
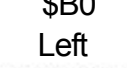
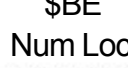
Now it will hide the last three characters automatically when you scan bar code



Eg.if you scan the “987654321” bar code, it will output “987654” automatically

 0C001 Adding prefix	 \$0A LF	 \$18 CAN	 \$26 &	 \$34 4
 0C002 Adding postfix	 \$0B VT	 \$19 EM	 \$27 ,	 \$35 5
 0C003 Hide front character	 \$0C FF	 \$1A SUB	 \$28 ( \$36 6
 0C004 Hide behind character	 \$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	