

## 1. Added Prefix

First : Scan "Added Prefix" setup code (\*This step will clear the previously set Prefix)



XB-AddPre

Example: Need to added prefix MG, so scan the M,G by each.

Added Prefix

Second: Scan the needed increased character code (Max 32 characters



\$4D

M



\$47

G

Scan the ordinary barcode , will increase the Prefix MG



TEST

Scan that above test Code ,will got the 'MG TEST

## 2.Added Suffix

First : Scan "Added Suffix" setup code (\*this step will clear the previously set Suffix)



XB-AddSuff

Added Suffix

Second:Scan the increased character code (MAX 32 Characters)

Example:Needed added Suffix OK ,Scan the O,K by each



\$4F

O



\$4B

K

Scan the ordinary barcode ,will increase the Suffix OK .



TEST

Scan that above TEST Code,Will got the "TEST OK"

### 3.Hide Before characters

First :Scan "Hide before character" setup code(\*This step will clear the previously sets)



XB-HidBefChar

Hide before character

Second:Scan the needed hidden pieces number(MAX 32 Characters)

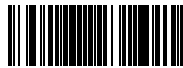
Example: Needed hidden the front of 2 characters ,Scan the \$02 setup code (16 hex)



\$02

STX

Scan the ordinary barcode ,The front of 2 characters will be hidden.



123456789

Scan that above TEST barcode ,will got the "3456789"

### 4.Hide After Character

First:Scan "Hide after character" setup code(\*This step will clear the previously sets)



XB-HidAftChar

Hide After character

Second :Scan the need to hidden pieces number(MAX 32 Characters)

Example: Needed hide the after 3 characters ,Scan the \$03 setup code (16 hex)



\$03







































































ETX







































































Scan the ordinary barcode ,the back of 3 characters will be hidden






















































































































987654321

Scan that above TEST barcode ,will got the "987654"

 \$01	 \$0F	 \$1D	 \$2B	 \$39
 \$02	 \$10	 \$1E	 \$2C	 \$3A
 \$03	 \$11	 \$1F	 \$2D	 \$3B
 \$04	 \$12	 \$20	 \$2E	 \$3C
 \$05	 \$13	 \$21	 \$2F	 \$3D
 \$06	 \$14	 \$22	 \$30	 \$3E
 \$07	 \$15	 \$23	 \$31	 \$3F
 \$08	 \$16	 \$24	 \$32	 \$40
 \$09	 \$17	 \$25	 \$33	 \$41
 \$0A	 \$18	 \$26	 \$34	 \$42
 \$0B	 \$19	 \$27	 \$35	 \$43
 \$0C	 \$1A	 \$28	 \$36	 \$44
 \$0D	 \$1B	 \$29	 \$37	 \$45
 \$0E	 \$1C	 \$2A	 \$38	 \$46

 \$47	 \$55	 \$63	 \$71	 \$7F
 \$48	 \$56	 \$64	 \$72	 \$80
 \$49	 \$57	 \$65	 \$73	 \$81
 \$4A	 \$58	 \$66	 \$74	 \$82
 \$4B	 \$59	 \$67	 \$75	 \$83
 \$4C	 \$5A	 \$68	 \$76	 \$84
 \$4D	 \$5B	 \$69	 \$77	 \$85
 \$4E	 \$5C	 \$6A	 \$78	 \$86
 \$4F	 \$5D	 \$6B	 \$79	 \$87
 \$50	 \$5E	 \$6C	 \$7A	 \$88
 \$51	 \$5F	 \$6D	 \$7B	 \$89
 \$52	 \$60	 \$6E	 \$7C	 \$8A
 \$53	 \$61	 \$6F	 \$7D	 \$8B
 \$54	 \$62	 \$70	 \$7E	 \$8C

 \$8D	 \$9B	 \$A9	 \$B7	 \$C5
 \$8E	 \$9C	 \$AA	 \$B8	 \$C6
 \$8F	 \$9D	 \$AB	 \$B9	 \$C7
 \$90	 \$9E	 \$AC	 \$BA	 \$C8
 \$91	 \$9F	 \$AD	 \$BB	 \$C9
 \$92	 \$A0	 \$AE	 \$BC	 \$CA
 \$93	 \$A1	 \$AF	 \$BD	 \$CB
 \$94	 \$A2	 \$B0	 \$BE	 \$CC
 \$95	 \$A3	 \$B1	 \$BF	 \$CD
 \$96	 \$A4	 \$B2	 \$C0	 \$CE
 \$97	 \$A5	 \$B3	 \$C1	 \$CF
 \$98	 \$A6	 \$B4	 \$C2	 \$D0
 \$99	 \$A7	 \$B5	 \$C3	 \$D1
 \$9A	 \$A8	 \$B6	 \$C4	 \$D2

 \$D3	 \$E1	 \$EF	 \$FD
 \$D4	 \$E2	 \$F0	 \$FE
 \$D5	 \$E3	 \$F1	 \$FF
 \$D6	 \$E4	 \$F2	
 \$D7	 \$E5	 \$F3	
 \$D8	 \$E6	 \$F4	
 \$D9	 \$E7	 \$F5	
 \$DA	 \$E8	 \$F6	
 \$DB	 \$E9	 \$F7	
 \$DC	 \$EA	 \$F8	
 \$DD	 \$EB	 \$F9	
 \$DE	 \$EC	 \$FA	
 \$DF	 \$ED	 \$FB	
 \$E0	 \$EE	 \$FC	