

# Setting codes

## 1. Add Prefix

Step 1: Scan "Add Prefix" code



Add Prefix

Step 2: Scan the code which needs to add to be prefix

For example: if need to add prefix MG, scan M code first and then scan G code



And then scan test code



We can get "MGTEST"

## 2. Add Suffix

Step 1: Scan "Add Suffix" code



Add Suffix

Step 2: Scan the code which needs to add to be suffix

For example: if need to add suffix OK, scan O code first and then scan K code



And then scan test code



We can get "TESTOK"

## 3. Hide front character

Step 1: Scan "Hide front character" code



Hide front character

Step 2: Scan the code which can hide different amount character

For example: if need to hide 2 characters, scan \$02 code



And then scan code



123456789

We can get "3456789"

#### 4. Hide latter character

Step 1: Scan "Hide latter character" code



0C004

Hide latter character

Step 2: Scan the code which can hide different amount character

For example: if need to hide 3 characters, scan \$03 code



\$03

And then scan code



987654321

We can get "987654"

#### Character Table



0C001

Add Prefix



0C002

Add Suffix



0C003

Hide front character



0C004

Hide latter character



\$00

NUL/SP



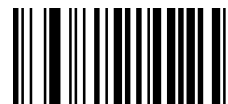
\$01

SOH



\$02

STX



\$03

ETX



\$04

EOT



\$05

ENQ



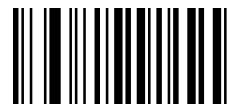
\$06

ACK



\$07

BEL



\$08

BS/Back Space



\$09

HT/TAB



\$0A

LF



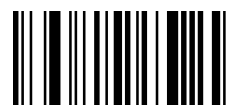
\$0B

VT



\$0C

FF



\$0D

CR/ENTER



\$0E

SO



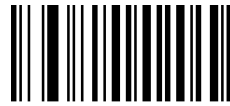
\$0F

SI



\$10

DLE



\$11

DC1



\$12

DC2



\$13

DC3



\$14

DC4



\$15

NAK



\$16

SYN



\$17

ETB



\$18

CAN



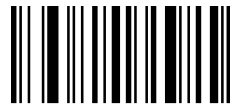
\$19

EM



\$1A

SUB



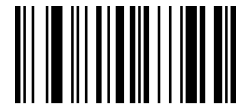
\$1B

ESC/ESC



\$1C

FS



\$1D

GS



\$1E

RS



\$1F

US



\$20

SP



\$21

!



\$22

"



\$23

#



\$24

\$



\$25

%



\$26

&



\$27

'



\$28

(



\$29

)



\$2A

\*



\$2B

+



\$2C

,



\$2D

—  
—



\$2E

.



\$2F

/



\$30

0



\$31

1



\$32

2



\$33

3



\$34

4



\$35

5



\$36

6



\$37

7



\$38

8



\$39

9



\$3A

:



\$3B

;



\$3C

<



\$3D

=



\$3E

>



\$3F

?



\$40

@



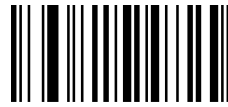
\$41

A



\$42

B



\$43

C



\$44

D



\$45

E



\$46

F



\$47

G



\$48

H



\$49

I



\$4A

J



\$4B

K



\$4C

L



\$4D

M



\$4E

N



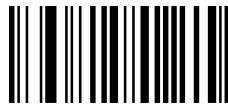
\$4F

O



\$50

P



\$51

Q



\$52

R



\$53

S



\$54

T



\$55

U



\$56

V



\$57

W



\$58

X



\$59

Y



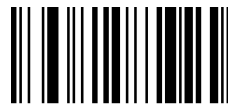
\$5A

Z



\$5B

[



\$5C

\



\$5D

]



\$5E

^



\$5F

-



\$60

,



\$61

a



\$62

b



\$63

c



\$64

d



\$65

e



\$66

f



\$67

g



\$68

h



\$69

i



\$6A

j



\$6B

k



\$6C

l



\$6D

m



\$6E

n



\$6F

o



\$70

p



\$71

q



\$72

r



\$73

s



\$74

t



\$75

u



\$76

v



\$77

w



\$78

x



\$79

y



\$7A

z



\$7B

{



\$7C

|



\$7D

}



\$7E

~



\$7F

DEL



\$80

F1



\$81

F2



\$82

F3



\$83

F4



\$84

F5



\$85

F6



\$86

F7



\$87

F8



\$88

F9



\$89

F10



\$8A

F11



\$8B

F12



\$8C

L\_SHIFT ON



\$8D

L\_SHIFT OFF



\$8E

R\_SHIFT ON



\$8F

R\_SHIFT OFF



\$90

L\_ALT ON



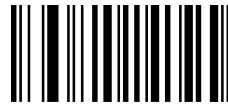
\$91

L\_ALT OFF



\$92

R\_ALT ON



\$93

R\_ALT\_OFF



\$94

L\_CTRL ON



\$95

L\_CTRL OFF



\$96

R\_CTRL ON



\$97

R\_CTRL OFF



\$98

/(KP)



\$99

\*(KP)



\$9A

-(KP)



\$9B

+(KP)



\$9C

.(KP)



\$9D

Enter(KP)



\$9E

0(KP)



\$9F

1(KP)



\$A0

2(KP)



\$A1

3(KP)



\$A2

4(KP)



\$A3

5(KP)



\$A4

6(KP)



\$A5

7(KP)



\$A6

8(KP)



\$A7

9(KP)



\$A8

Inert



\$A9

Delete



\$AA

Home



\$AB

End



\$AC

Page Up



\$AD

Page Down



\$AE

Up



\$AF

Down



\$B0

Left



\$B1

Right



\$B2



\$B3

Inert



\$B4

Delete



\$B5

Home



\$B6

End



\$B7

Page Up



\$B8

Page Down



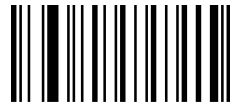
\$B9

Up



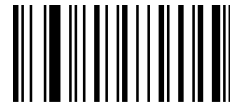
\$BA

Down



\$BB

Left

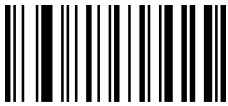


\$BC

Right



\$BD



\$BE

Num Lock



\$BF

Caps Lock



\$C0

Scroll Lock