

# SC410 PROGRAMMING MANUAL V1.8



# SC410



Factory Default.....	9
Customer's Default.....	10
Scan Mode.....	11
Level trigger.....	12
Automatic scan.....	13
Continue Scan.....	14
Delay Time for Same Code.....	15/16
Decode time.....	17
Sleep time.....	18/19
Automatic scan sensitivity.....	21
Decode data verify(REDUNDANCY).....	22
Interface .....	22
USB keyboard.....	22
USB VCP.....	23
RS232.....	24
RS232 Baud Rate.....	25
International keyboard language.....	26/27/28
System setting.....	29
Aiming light.....	29
Illuminate work mode.....	30
Lighting intensity.....	31

Buzzer.....	32
Barcode setting.....	33
Readable Codes.....	34
Turn on all barcode.....	36
Only Turn On 1D code.....	37
Only Turn On 2D code.....	38
UPC A/UPC E/EAN 13/EAN 8, 2/5 digit additional code.....	39
UPC A.....	40/41/42/43
UPC E.....	44/45/46/47
EAN 8.....	48/49/50
EAN 13.....	51/52/53/54
Code 128.....	55
Code 39.....	56/57/58/59
Code 93.....	60
Code 32.....	61
Code 11.....	62/63
Codabar.....	64/65/66
Plessey.....	67
MSI Plessey.....	68/69/70/71
Interleaved 2 of 5.....	72/73
IATA 2 of 5.....	74

Matrix 2 of 5.....	75
Straight 2 of 5.....	76
Pharmacode.....	77
GS1 DataBar 14.....	78/79/80
GS1 DataBar Expanded.....	81
GS1 DataBar Limited.....	84
Composite Code-A.....	86
Composite Code-B.....	87
Composite Code-C.....	88
PDF417.....	89
Micro PDF417.....	90
Data Matrix.....	91
QR.....	94
Micro QR.....	97
Aztec.....	98/99
Maxicode.....	100
Set Lengths for Codes.....	101
Code 128 decode length setting .....	104
Code 39 decode length setting.....	105
Code 93 decode length setting.....	106
Codabar decode length setting.....	107

Interleaved 2 of 5 decode length setting.....	108
MSI Plessey decode length setting.....	110
Matrix 2 of 5 decode length setting.....	111
Data editing.....	112
Output format.....	112
Barcode information.....	113
Prefix.....	114
Suffix.....	146
bar code identify code.....	178
Terminal character.....	180
Caps Lock.....	182
Function Key Mapping.....	183
Control Characters Mapping.....	184
ASCII Code Table.....	185
Function key.....	211
Serial command.....	214
Transmission and reception format, feedback message.....	215
Setup process.....	215
Reading process.....	216
Command table.....	217
Confirm communication status.....	217

Read version.....	217
Read scan mode.....	217
Read scan status.....	217
Read decode result.....	217
ACK feedback.....	217
Scan control.....	217
Storage setting.....	217
Restore Default.....	217
Scan mode.....	217
Aiming light.....	217
Illuminate work mode.....	218
Buzzer.....	218
Decode time.....	218
Sleep time.....	218
Same code reading interval.....	219
Fill light intensity.....	219
Automatic sensing sensitivity.....	219
Error check.....	219
Decode information.....	220
bar code identify code.....	220
Terminal character.....	220

Turn On All barcode reading.....	222
Turn On 1D code.....	221
Turn On 2D code.....	221
UPC / EAN 2/5 bytes additional codes.....	221
UPC A.....	221
UPC E.....	222
EAN 8.....	222
EAN 13.....	223
Code 128.....	223
Code 39.....	223/224
Code 93.....	224
Codabar.....	224
Plessey.....	225
MSI Plessey.....	226
Interleaved 2 of 5.....	226
IATA 2 of 5.....	226
Matrix 2 of 5.....	227
Straight 2 of 5.....	227
Pharmacode.....	227
GS1 DataBar 14.....	227
GS1 DataBar 14 Stacked .....	227

GS1 DataBar Expanded.....	227
GS1 DataBar Expanded Stacked.....	227
GS1 DataBar Limited.....	227
CC-A.....	227
CC-B.....	228
CC-C.....	228
PDF 417.....	229
Micro PDF 417.....	229
Data Matrix.....	229
Rectangular Data Matrix.....	229
QR.....	229
Micro QR.....	229
Aztec.....	229
Maxicode.....	230
<b>Copyright Notice.....</b>	<b>231</b>



# Factory Default



SET



Factory default settings

(Notice: Restore factory default setting won't change the output mode)



END

Customer's Default



SET



Save customer's  
default setting



Set customer's  
default setting



END

## Scan mode

### **Level trigger(Hand trigger):**

Scan while press the scan button, finish scanning while the decode complete or exceeded the reading time.

### **Automatic Scan:**

Scanning start while the image changed, and end when the reading time exceeded.

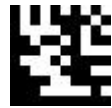
### **Continuous scan:**

Continuously read single or multiple barcodes (by the same code read interval setting, define the decoding sequence), press and release the scan button to start or end the scanning

Level trigger  
(hand trigger)



**SET**



Level trigger  
(hand  
trigger)(Default)



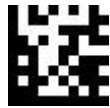
**END**

Automatic

Scan



SET



AUTO  
SCAN



END

Continuous

scan



SET



Continuous

scan



END

Delay Time for Same  
Code



SET

(NOT SUPPORT THIS SETTING  
UNDER LEVEL TRIGGER MODE)



TURN  
OFF



100 ms



300 ms



500 ms



1 s (Default)



2 s



END

# Delay Time for Same Code



SET

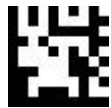
(NOT SUPPORT THIS SETTING  
UNDER LEVEL TRIGGER MODE)



3 s



4 s



5 s



Not read same barcode



END



# Decode time



SET

(NOT SUPPORT THIS SETTING  
UNDER CONTINUOUS SCAN  
MODE)



5 s (Default)



10 s



No limited



END

# SLEEP TIME



SET



TURN OFF



1 s



2 s



3 s



END

# SLEEP TIME



SET



5 s



7 s



10 s (Default)



15 s



END

# Automatic scan sensitivity



SET



LOW



Medium (Default)



High



END

# DECODE DATA VERIFY (REDUNDANCY)



SET



TURN OFF  
(Default)



READ TWICE AND  
OUTPUT



READ THREE TIMES  
AND OUTPUT



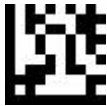
END

OUTPUT MODE

USB KEYBOARD



SET



USB KEYBOARD  
(Default)



END

USB VCP



SET



USB VCP



END

SERIAL  
PORT  
(RS232)



SET



RS232



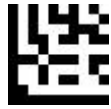
END



RS232 Baud  
Rate



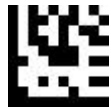
SET



9600 (Default)



19200



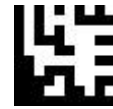
38400



57600



115200



230400



END

# International keyboard language



SET



U.S.A (Default)



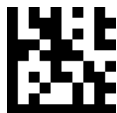
Belgian



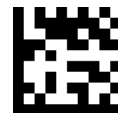
U.K



Danish



French



German



Spanish

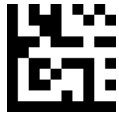


END

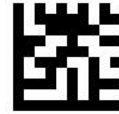
# International keyboard language



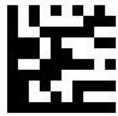
SET



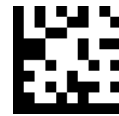
Japanese



Hungarian



Czech



Slovakia

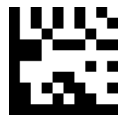


END

# International keyboard language



SET



Romania



Russian



Turkish Q



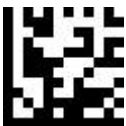
END

# System setting

## Aiming light



SET



Turn on when scanning



Always on (Default)



TURN OFF

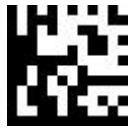


END

## Illuminate work mode



SET



Turn on when  
scanning (Default)



Always on



TURN OFF



END

# Lighting intensity



SET



High (Default)



Medium



Low



END

# Buzzer



SET



Turn On (Default)



TURN OFF



END



# BARCODE SETTING

Support BARCODE	
UPC A	Default Turn On
UPC E	Default Turn On
EAN 8	Default Turn On
EAN 13	Default Turn On
Code 128	Default Turn On
Code 39	Default Turn On
Code 93	Default Turn On
Codabar	Default Turn On
Code 32	Turn off
Code 11	Turn off
Plessey	TURN OFF
MSI Plessey	Default Turn On

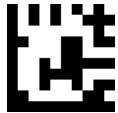
Interleaved 2 of 5	Default Turn On
IATA 2 of 5	TURN OFF
Matrix 2 of 5	TURN OFF
Straight 2 of 5	TURN OFF
Pharmacode	TURN OFF
GS1 DataBar 14	Default Turn On
GS1 DataBar 14 Stacked	TURN OFF
GS1 DataBar Expanded	Default Turn On
GS1 DataBar Expanded Stacked	TURN OFF
GS1 DataBar Limited	Default Turn On
Composite Code-A	TURN OFF
Composite Code-B	TURN OFF
Composite Code-C	TURN

	OFF
PDF417	Default Turn On
Micro PDF417	Default Turn On
Data Matrix	Default Turn On
QR	Default Turn On
Micro QR	Default Turn On
Aztec	TURN OFF
MaxiCode	TURN OFF



Turn on all barcode

SET



Turn on all  
barcode



END

Only Turn On 1D Codes



SET



Only Turn  
On 1D codes



END

Only Turn On 2D codes



SET



Only Turn  
On 2D codes



END

UPC A / UPC E / EAN 13 / EAN 8 , 2/5 digit  
additional code



SET



Turn On 2/5 digit  
additional code



TURN OFF 2/5 digit additional code (Default)



END

# UPC A



SET



Turn On UPC A  
(Default)



TURN OFF UPC A



END



# UPC A



SET



Output check digit  
(Default)



Not output check  
digit

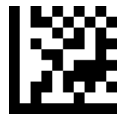


END

# UPC A



SET



Turn on check digit  
(Default)



TURN OFF check  
digit

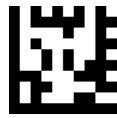


END

# UPC A



SET



Turn On EAN 13  
switch



TURN OFF EAN 13 switch (Default)



END

# UPC E



SET



Turn On UPC E  
(Default)



TURN OFF UPC A

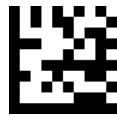


END

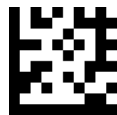
# UPC E



SET



Output check digit  
(Default)



Not Output check  
digit



END

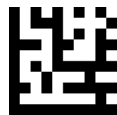
# UPC E



SET



Turn On check  
digit (Default)



TURN OFF check  
digit



END

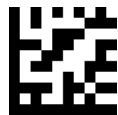
# UPC E



SET



Turn On UPC A  
switch



TURN OFF UPC A switch (Default)



END

# EAN 8



SET



Turn On EAN 8  
(Default)



TURN OFF EAN 8



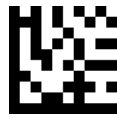
END



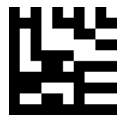
# EAN 8



SET



Output check digit  
(Default)



Not output check  
digit

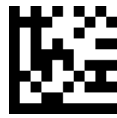


END

# EAN 8



SET



Turn On EAN-13  
switch



TURN OFF EAN-13 switch (Default)



END

# EAN 13



SET



Turn On EAN 13  
(Default)



TURN OFF EAN 13

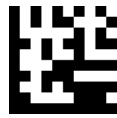


END

# EAN 13



SET



Output check digit  
(Default)



Not output check  
digit



END

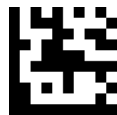
# EAN 13



SET



Turn On ISBN  
switch



TURN OFF ISBN switch (Default)

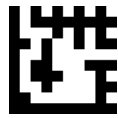


END

# EAN 13



SET



Turn On ISSN  
switch



TURN OFF ISSN switch (Default)



END

# Code 128



SET



Turn On Code 128 (Default)



TURN OFF Code  
128



END

# Code 39



SET



Turn On Code 39 (Default)



TURN OFF Code 39



END



## Code 39



SET



Turn On Code 39 Full ASCII function



TURN OFF Code 39 Full ASCII function  
(Default)

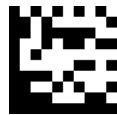


END

## Code 39



SET



Output Start/end  
digit



Not output Start/end digit ( Default )



END

# Code 39



SET



Not verified  
( Default )



Verify and output



Verify and not output



END

# Code 93



SET



Turn on Code 93



TURN OFF Code 93  
(Default)



END

# Code 32



SET



Turn on Code 32



Turn off Code 32  
(default)



END

# Code 11



Enter



Turn on Code 11



Turn off Code 11  
(Default)

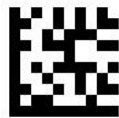


End

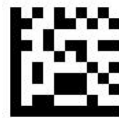
# Code 11



Enter



Output check digit  
(Default)



No output check  
digit



End

# Codabar



SET



Turn On Codabar (Default)



TURN OFF Codabar



END



# Codabar



SET



Not verified  
( Default )



Verify and output



Verify and not output



END

# Codabar



SET



Transfer start/end  
digit



Not transfer start/end digit ( Default )



END

# Plessey



SET



Turn on Plessey



TURN OFF Plessey  
(Default)



END

# MSI Plessey



SET



Turn On MSI Plessey (Default)



TURN OFF MSI  
Plessey

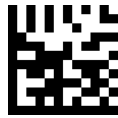


END

# MSI Plessey



SET



Not Verified



Mod 10 verify (Default)



END

# MSI Plessey



SET



Mod 10/10 verify



Mod 11/10 verify



END

# MSI Plessey



SET



Output check digit  
(Default)



Not output check  
digit



END

# Interleaved 2 of 5



SET



Turn On Interleaved 2 of 5 (Default)



TURN OFF Interleaved 2 of 5



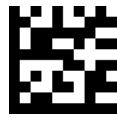
END



## Interleaved 2 of 5



SET



Not Verified  
( Default )



Verify and output



END

# IATA 2 of 5



Enter



Turn on IATA 2 of 5



Turn off IATA 2 of 5 (Default)



End

## Matrix 2 of 5



Enter



Turn on Matrix 2 of 5



Turn off Matrix 2 of 5 (Default)



End

## Straight 2 of 5



Enter



Turn on Straight 2 of 5



Turn off Straight 2 of 5 (Default)



End

# Pharmacode



SET



Turn on  
Pharmacode



TURN OFF Pharmacode (Default)



END

# GS1 DataBar 14



Enter



Turn on GS1 DataBar 14 (Default)



Turn off GS1 DataBar 14



End

# GS1 DataBar 14



Enter



Turn on GS1 DataBar 14 Stacked



Turn off GS1 DataBar 14 Stacked (Default)



End

# GS1 DataBar 14



Enter



Output AI ( 01 ) character (Default)



No output AI ( 01 ) character



End



# GS1 DataBar Expanded



Enter



[Turn on GS1 DataBar Expanded \(default\)](#)



Turn off GS1 DataBar Expanded



End

# GS1 DataBar Expanded



Enter



Turn on GS1 DataBar Expanded Stacked



Turn off GS1 DataBar Expanded Stacked (default)



End

# GS1 DataBar Expanded



Enter



Output AI ( 01 ) character (default)



No output AI ( 01) character



End

# GS1 DataBar Limited



Enter



Turn on GS1 DataBar Limited(default)



Turn off GS1 DataBar Limited



End

# GS1 DataBar Limited



Enter



Output AI ( 01 ) character(default)



No output AI ( 01 ) character

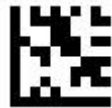


End

# Composite Code-A



Enter



Turn on Composite Code-A



Turn off Composite Code-A (default)

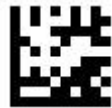


End

# Composite Code-B



Enter



Turn on Composite Code-B



Turn off Composite Code-B (default)



End

# Composite Code-C



Enter



Turn on Composite Code-C



Turn off Composite Code-C (default)



End



# PDF417



SET



Turn On PDF417  
(Default)



TURN OFF PDF417



END

# Micro PDF417



SET



Turn On Micro PDF417 (Default)



TURN OFF Micro  
PDF417

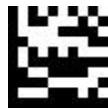


END

# Data Matrix



SET



Turn On Data Matrix (Default)



TURN OFF Data  
Matrix



END

# Data Matrix



SET



Turn On Mirror decoding (Default)



TURN OFF Mirror  
decoding



END

# Data Matrix



SET



Turn On Rectangular Data Matrix (Default)



TURN OFF Rectangular Data Matrix



END

QR



SET



Turn On QR  
(Default)



TURN OFF QR



END

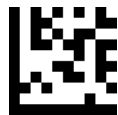
QR



SET



Turn On Mirror decoding(Default)



TURN OFF Mirror  
decoding



END

QR



SET



Simplified Chinese general output / TXT,Excel  
(Default)



UTF8 - Multiply language  
general output TXT,Excel



Code-page output  
Word , QQ ,Wechat



END



# Micro QR



SET



Turn On Micro QR (Default)



TURN OFF Micro  
QR



END

# Aztec



SET



Turn on Aztec



TURN OFF Aztec  
(Default)

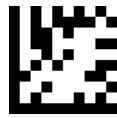


END

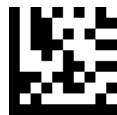
# Aztec



SET



Turn On Mirror decoding (Default)



TURN OFF Mirror  
decoding



END

# MaxiCode



Enter



Turn on MaxiCode



Turn off MaxiCode (default)



End

# Decode length setting

## •Single length limit

EXAMPLE:

Limit the single barcode length reading, for example to set to read the length of 14 digits of Code 128.

1. Scan "SET"
2. Scan code 128 , limit single barcode length setting code
3. Scan ASCII Code table , digit of " 1" barcode
4. Scan ASCII Code table , digit of " 4" barcode
5. Scan "END"

## •Limit two different length

EXAMPLE:

Limit reading two different length barcode, for example to set the reading length is 2 digits and 14 digits of code 128

1. Scan "SET"
2. Scan the setting of code 128 to limit two different barcode length
3. Scan ASCII Code table , Barcode of " 0"
4. Scan ASCII Code table , Barcode of " 2"
5. Scan ASCII Code table , Barcode of " 1"
6. Scan ASCII Code table , Barcode of " 4 "
7. Scan "END"

## •The range of length limit

EXAMPLE:

To limit reading the barcode in the length range, for example, to read a limit length as 8-14 digits of code 128.

1. Scan "SET"
2. Scan the limit length range setting code of code 128
3. Scan ASCII Code table , barcode of " 0"
4. Scan ASCII Code table , barcode of " 8 "
5. Scan ASCII Code table , barcode of "1"
6. Scan ASCII Code table , barcode of " 4"
7. Scan "END"

## •Any length

Example :

1. Scan "SET"
2. Scan the setting code for any length of code 128
3. Scan "END"

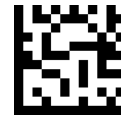
# Code 128 Decode length setting



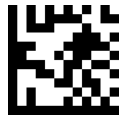
SET



Limit single length



Limit two different length



Limit length range



Any length (Default)



END



# Code 39 Decode length setting



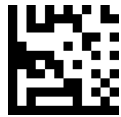
SET



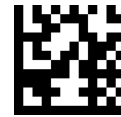
Limit single length



Limit two different length



Limit length range



Any length (Default)



END

# Code 93 Decode length setting



SET



Limit single length



Limit two different length



Limit length range



Any length (Default)



END

# Codabar Decode length setting



SET



Limit single length



Limit two different length



Limit length range



Any length (Default)



END

# Interleaved 2 of 5 Decode length setting



SET



Limit single length



Limit two different length



Limit length range



Any length (Default)



END

# Interleaved 2 of 5 Decode length setting



SET



Limit single length



Limit two different length



Limit length range



Any length (Default)



END

# MSI Plessey Decode length setting



SET



Limit single length



Limit two different length



Limit length range



Any length (Default)



END

## Matrix 2 of 5 解码长度设置



Enter



Limit single length



Limit two different  
length



Limit length range



Any length (Default)



End

# Data editing

## Output format

DATA OUTPUT FORMAT AS BELOW

Barcode information (4 bytes)	Prefix (4 bytes)	AIM ID	Barcode contain	Suffix (4 bytes)	End symbol (1 byte)
----------------------------------	---------------------	--------	-----------------	---------------------	------------------------

Barcode information

1. Default output is not output barcode information
2. Turn on and turn off barcode information through serial command or scan barcode these two ways
3. Only support serial port mode · USB keyboard not support the definition as follows

Start sign 0x03 (1 byte)	Bar code type code (1 byte) Hexadecimal	Barcode length (2 bytes) 0x0001 ~0xFFFF
--------------------------	---	--

Bar code type code as below:

Code	2D codes	Code	1D codes	Code	1D codes
0x41	PDF417	0x61	UPC A	0x71	Pharmacode
0x42	Micro PDF417	0x62	UPC E	0x72	GS1 DataBar 14
0x43	Data Matrix	0x63	EAN 8	0x73	GS1 DataBar Expanded
0x44	QR	0x64	EAN 13	0x74	GS1 DataBar Limited
0x45	Micro QR	0x65	Code 128	0x75	Composite Code-A
0x46	Aztec	0x66	Code 39	0x76	Composite Code-B
0x47	MaxiCode	0x67	Code 93	0x77	Composite Code-C
		0x68	Code 32		
		0x69	Code 11		
		0x6A	Codabar		
		0x6B	Plessey		
		0x6C	MSI Plessey		
		0x6D	Interleaved 2 of 5		
		0x6E	IATA 2 of 5		
		0x6F	Matrix 2 of 5		
		0x70	Straight 2 of 5		



## Barcode information



SET



TURN OFF  
(Default)



Turn on



END

## Prefix

Add output digits before the barcode data, maximum set 4 bytes

Add "a" after all barcode data:

1. Scan "SET"
2. Scan "Set all barcode Suffix"
3. Scan ASCII Code table · "a" Setting code
4. Scan "END"

Remove Suffix:

1. Scan "SET"
2. Scan "TURN OFF all barcode Prefix"
3. Scan "END"

Add "&13" digit after EAN 13:

1. Scan "SET"
2. Scan "Set EAN 13 Prefix"
3. Scan ASCII Code table "&" Setting
3. Scan ASCII Code table, "1" Setting code
3. Scan ASCII Code table, "3" Setting code
4. Scan "END"

Remove EAN 13 Prefix:

1. Scan "SET"
2. Scan "TURN OFF EAN 13 Prefix"
3. Scan "END"

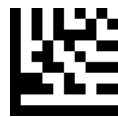
# Prefix



SET



TURN OFF All barcode Prefix (Default)



Set all barcode  
Prefix

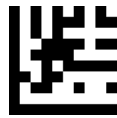


END

# Prefix



SET



Set UPC A Prefix



TURN OFF UPC A  
Prefix



END

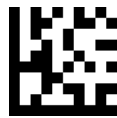
# Prefix



SET



Set UPC E Prefix



TURN OFF UPC E  
Prefix



END

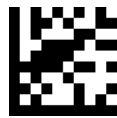
# Prefix



SET



Set EAN 8 Prefix



TURN OFF EAN 8  
Prefix

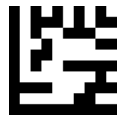


END

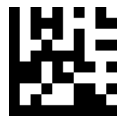
# Prefix



SET



Set EAN 13 Prefix



TURN OFF EAN 13  
Prefix

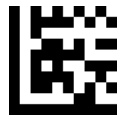


END

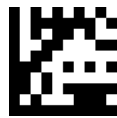
# Prefix



SET



Set Code 128 Prefix



TURN OFF Code 128 Prefix



END



# Prefix



SET



Set Code 39 Prefix



TURN OFF Code 39  
Prefix



END

# Prefix



SET



Set Code 93 Prefix



TURN OFF Code 93  
Prefix



END

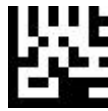
# Prefix



SET



Set Code 32 Prefix



TURN OFF Code 32  
Prefix



END

# Prefix



SET



Set Code 11 Prefix



TURN OFF Code 11  
Prefix



END

# Prefix



SET



Set Codabar Prefix



TURN OFF  
Codabar Prefix



END

# Prefix



SET



Set Plessey Prefix



TURN OFF Plessey  
Prefix



END

# Prefix



SET



Set MSI Plessey Prefix



TURN OFF MSI Plessey Prefix

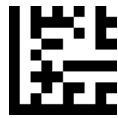


END

# Prefix



SET



Set Interleaved 2 of 5 Prefix



TURN OFF Interleaved 2 of 5 Prefix



END



# Prefix



SET



Set IATA 2 of 5 Prefix



TURN OFF IATA 2 of 5 Prefix



END

# Prefix



SET



Set Matrix 2 of 5 Prefix



TURN OFF Matrix 2 of 5 Prefix



END

# Prefix



SET



Set Straight 2 of 5 Prefix



TURN OFF Straight 2 of 5 Prefix



END

# Prefix



SET



Set Pharmacode Prefix



TURN OFF Pharmacode Prefix



END

# Prefix



SET



Set GS1 DataBar 14 Prefix



TURN OFF GS1 DataBar 14 Prefix



END

# Prefix



SET



Set GS1 DataBar Expanded Prefix



TURN OFF GS1 DataBar Expanded Prefix



END

# Prefix



SET



Set GS1 DataBar Limited Prefix



TURN OFF GS1 DataBar Limited Prefix



END

# Prefix



SET



Set Composite Code A Prefix



TURN OFF Composite Code A Prefix



END



# Prefix



SET



Set Composite Code B Prefix



TURN OFF Composite Code B Prefix



END

# Prefix



SET



Set Composite Code C Prefix



TURN OFF Composite Code C Prefix

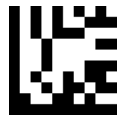


END

# Prefix



SET



Set PDF417 Prefix



TURN OFF PDF417  
Prefix

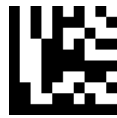


END

# Prefix



SET



Set Micro PDF417 Prefix



TURN OFF Micro PDF417 Prefix

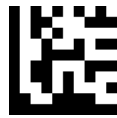


END

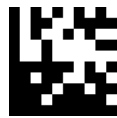
# Prefix



SET



Set Data Matrix Prefix



TURN OFF Data Matrix Prefix



END

# Prefix



SET



Set QR Prefix



TURN OFF QR  
Prefix



END

# Prefix



SET



Set Micro QR Prefix



TURN OFF Micro  
QR Prefix



END

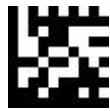
# Prefix



SET



Set Aztec Prefix



TURN OFF Aztec  
Prefix



END



# Prefix



SET



Set MaxiCode Prefix



TURN OFF MaxiCode Prefix



END

## Suffix

Add output digits after the barcode data, maximum set 4 bytes

Add "a" after all barcode data:

5. Scan "SET"
6. Scan "Set all barcode Suffix"
7. Scan ASCII Code table · "a" Setting code
8. Scan "END"

Remove Suffix:

4. Scan "SET"
5. Scan "TURN OFF all barcode Suffix"
6. Scan "END"

Add "&13" digit after EAN 13:

1. Scan "SET"
2. Scan "Set EAN 13 Suffix"
3. Scan ASCII Code table "&" Setting
3. Scan ASCII Code table, "1" Setting code
3. Scan ASCII Code table, "3" Setting code
4. Scan "END"

Remove EAN 13 Suffix:

4. Scan "SET"
5. Scan "TURN OFF EAN 13 Suffix"
6. Scan "END"

# Suffix



SET



TURN OFF All barcode Suffix (Default)



Set all barcode  
Suffix



END

# Suffix



SET



Set UPC A Suffix



TURN OFF UPC A  
Suffix



END

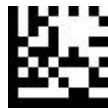
# Suffix



SET



Set UPC E Suffix



TURN OFF UPC E  
Suffix



END

# Suffix



SET



Set EAN 8 Suffix



TURN OFF EAN 8  
Suffix



END

# Suffix



SET



Set EAN 13 Suffix



TURN OFF EAN 13  
Suffix



END

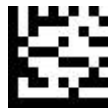
# Suffix



SET



Set Code 128 Suffix



TURN OFF Code 128 Suffix



END



# Suffix



SET



Set Code 39 Suffix



TURN OFF Code 39  
Suffix



END

# Suffix



SET



Set Code 93 Suffix



TURN OFF Code 93  
Suffix



END

# Suffix



SET



Set Code 32 Suffix



TURN OFF Code 32  
Suffix



END

# Suffix



SET



Set Code 11 Suffix



TURN OFF Code 11  
Suffix



END

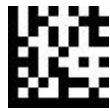
# Suffix



SET



Set Codabar Suffix



TURN OFF  
Codabar Suffix



END

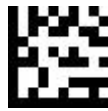
# Suffix



SET



Set Plessey Suffix



TURN OFF Plessey  
Suffix



END

# Suffix



SET



Set MSI Plessey Suffix



TURN OFF MSI Plessey Suffix



END

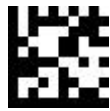
# Suffix



SET



Set Interleaved 2 of 5 Suffix



TURN OFF Interleaved 2 of 5 Suffix



END



# Suffix



SET



Set IATA 2 of 5 Suffix



TURN OFF IATA 2 of 5 Suffix



END

# Suffix



SET



Set Matrix 2 of 5 Suffix



TURN OFF Matrix 2 of 5 Suffix



END

# Suffix



SET



Set Straight 2 of 5 Suffix



TURN OFF Straight 2 of 5 Suffix



END

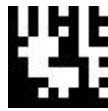
# Suffix



SET



Set Pharmacode Suffix



TURN OFF Pharmacode Suffix



END

# Suffix



SET



Set GS1 DataBar 14 Suffix



TURN OFF GS1 DataBar 14 Suffix



END

# Suffix



SET



Set GS1 DataBar Expanded Suffix



TURN OFF GS1 DataBar Expanded Suffix



END

# Suffix



SET



Set GS1 DataBar Limited Suffix



TURN OFF GS1 DataBar Limited Suffix



END

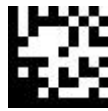
# Suffix



SET



Set Composite Code A Suffix



TURN OFF Composite Code A Suffix



END



# Suffix



SET



Set Composite Code B Suffix



TURN OFF Composite Code B Suffix



END

# Suffix



SET



Set Composite Code C Suffix



TURN OFF Composite Code C Suffix



END

# Suffix



SET



Set PDF417 Suffix



TURN OFF PDF417  
Suffix



END

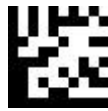
# Suffix



SET



Set Micro PDF417 Suffix



TURN OFF Micro PDF417 Suffix

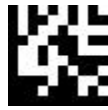


END

# Suffix



SET



Set Data Matrix Suffix



TURN OFF Data Matrix Suffix



END

# Suffix



SET



Set QR Suffix



TURN OFF QR  
Suffix



END

# Suffix



SET



Set Micro QR Suffix



TURN OFF Micro  
QR Suffix



END

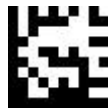
# Suffix



SET



Set Aztec Suffix



TURN OFF Aztec  
Suffix



END



# Suffix



SET



Set MaxiCode Suffix



TURN OFF MaxiCode Suffix



END

# Bar code Identify



SET



TURN OFF bar code identify code  
(Default)



Turn On AIM bar code  
identify code



Turn On 3nStar bar code  
identify code



END

## bar code identify code table

Symbology	3nStar	AIM
UPC-A	A	E
UPC-E	E	E
EAN-8	FF	E
EAN-13	F	E
Code 128	K	C
Code 39	M	A
Code 93	L	G
Code 32	M	A
Code 11	O	H
Codabar	N	F
Plessey	P	P
MSI / Plessey	a	M
Interleaved 2 of 5	I	I
IATA 2 of 5	Z	R
Matrix 2 of 5	G	X
Straight 2 of 5	S	S
Pharmacode	H	X
GS1 DataBar 14	RS	e
GS1 DataBar Expanded	RX	e
GS1 DataBar Limited	RL	e
Composite CC-A	m	e
Composite CC-B	n	e
Composite CC-C	i	e
PDF417	r	L
Micro PDF417	s	L
Data Matrix	t	d
QR	u	Q
Micro QR	j	Q
Aztec	e	Z
MaxiCode	v	U

# Terminal character



SET



NONE



Enter / CR (Default)



END

# Terminal character



SET



CR / LF



TAB



END

# Caps Lock



SET



TURN OFF Caps Lock (Default)



Turn On Caps Lock

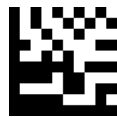


END

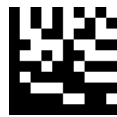
# Function Key Mapping



SET



TURN OFF



Turn On (Default)



END

# Control Characters Mapping



SET



Ctrl Char mode (Default)



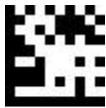

Alt + Unicode  
mode







END











# ASCII Code Table


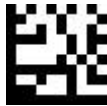
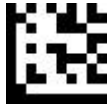

Hexadecimal	Decimal	ASCII	Function Key Mapping	
			Ctrl Char mode	Alt+Unicode mode
00	0	Null	Ctrl+@	Alt + 000
01	1	Home	Ctrl+A	Alt + 001
02	2	End	Ctrl+B	Alt + 002
03	3	Up Arrow	Ctrl+C	Alt + 003
04	4	Down Arrow	Ctrl+D	Alt + 004
05	5	Left Arrow	Ctrl+E	Alt + 005
06	6	Right Arrow	Ctrl+F	Alt + 006
07	7	Null	Ctrl+G	Alt + 007
08	8		Backspace	Alt + 008
09	9		TAB	Alt + 009
0A	10	Null	Ctrl+J	Alt + 010
0B	11	Null	Ctrl+K	Alt + 011
0C	12	Null	Ctrl+L	Alt + 012
0D	13	Enter	Enter	Alt + 013
0E	14	Page Up	Ctrl+N	Alt + 014
0F	15	Page Down	Ctrl+O	Alt + 015





Hexadecimal	Decimal	ASCII	Function Key Mapping	
			Ctrl Char mode	Alt+Unicode mode
10	16	F11	Ctrl+P	Alt + 016
11	17	Null	Ctrl+Q	Alt + 017
12	18	Null	Ctrl+R	Alt + 018
13	19	Null	Ctrl+S	Alt + 019
14	20	Null	Ctrl+T	Alt + 020
15	21	F12	Ctrl+U	Alt + 021
16	22	F1	Ctrl+V	Alt + 022
17	23	F2	Ctrl+W	Alt + 023
18	24	F3	Ctrl+X	Alt + 024
19	25	F4	Ctrl+Y	Alt + 025
1A	26	F5	Ctrl+Z	Alt + 026
1B	27	F6	Ctrl+[	Alt + 027
1C	28	F7	Ctrl+\	Alt + 028
1D	29	F8	Ctrl+]	Alt + 029
1E	30	F9	Ctrl+^	Alt + 030
1F	31	F10	Ctrl+_	Alt + 031




Hexadecimal	Decimal	ASCII	
20	32	SPACE	
21	33	!	
22	34	"	
23	35	#	

Hexadecimal	Decimal	ASCII	
24	36	\$	
25	37	%	
26	38	&	
27	39	'	





Hexadecimal	Decimal	ASCII	
28	40	(	
29	41	)	
2A	42	*	
2B	43	+	

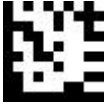



Hexadecimal	Decimal	ASCII	
2C	44	,	
2D	45	-	
2E	46	.	
2F	47	/	



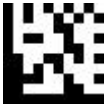

Hexadecimal	Decimal	ASCII	
30	48	0	
31	49	1	
32	50	2	
33	51	3	





Hexadecimal	Decimal	ASCII	
34	52	4	
35	53	5	
36	54	6	
37	55	7	


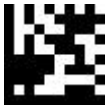








Hexadecimal	Decimal	ASCII	
38	56	8	
39	57	9	
3A	58	:	
3B	59	;	



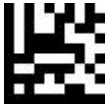
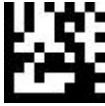
Hexadecimal	Decimal	ASCII	
3C	60	<	
3D	61	=	
3E	62	>	
3F	63	?	

Hexadecimal	Decimal	ASCII	
40	64	@	
41	65	A	
42	66	B	
43	67	C	

Hexadecimal	Decimal	ASCII	
44	68	D	
45	69	E	
46	70	F	
47	71	G	





Hexadecimal	Decimal	ASCII	
48	72	H	
49	73	I	
4A	74	J	
4B	75	K	





Hexadecimal	Decimal	ASCII	
4C	76	L	
4D	77	M	
4E	78	N	
4F	79	O	





Hexadecimal	Decimal	ASCII	
50	80	P	
51	81	Q	
52	82	R	
53	83	S	




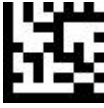
Hexadecimal	Decimal	ASCII	
54	84	T	
55	85	U	
56	86	V	
57	87	W	








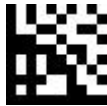
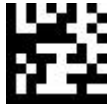
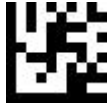
Hexadecimal	Decimal	ASCII	
58	88	X	
59	89	Y	
5A	90	Z	
5B	91	[	


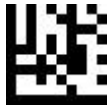


Hexadecimal	Decimal	ASCII	
5C	92	\	
5D	93	]	
5E	94	^	
5F	95	_	





Hexadecimal	Decimal	ASCII	
60	96	,	
62	97	a	
62	98	b	
63	99	c	

Hexadecimal	Decimal	ASCII	
64	100	d	
65	101	e	
66	102	f	
67	103	g	





Hexadecimal	Decimal	ASCII	
68	104	h	
69	105	i	
6A	106	j	
6B	107	k	


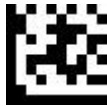
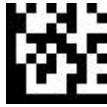

Hexadecimal	Decimal	ASCII	
6C	108	l	
6D	109	m	
6E	110	n	
6F	111	o	

Hexadecimal	Decimal	ASCII	
70	112	p	
71	113	q	
72	114	r	
73	115	s	

Hexadecimal	Decimal	ASCII	
74	116	t	
75	117	u	
76	118	v	
77	119	w	



Hexadecimal	Decimal	ASCII	
78	120	x	
79	121	y	
7A	122	z	
7B	123	{	

Hexadecimal	Decimal	ASCII	
7C	124		
7D	125	}	
7E	126	~	
7F	127	Delete	

## Function key



Insert



Delete



Home



End



Up Arrow



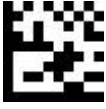

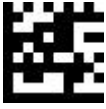





Down Arrow



Left Arrow



Right Arrow

Function key	
	
Shift	ESC
	
Page Up	Page Down
	
F1	F2
	
F3	F4

# Function key



F5



F6



F7



F8



F9



F10



F11



F12

# Serial command

## Transmission and reception format, feedback message

**Command format:** The following is the instruction transmission and the serial receiving format.

Length (1 Byte)	Source (1 Byte)	ExID (1 Byte)	ExCMD (1 Byte)	Data (MAX 32 Bytes)	High Byte of Checksum (1 Byte)	Low Byte of Checksum (1 Byte)
-----------------	-----------------	---------------	----------------	---------------------	--------------------------------	-------------------------------

**Length :** Not include the information length of Checksum (min 5 bytes ; max 36 bytes)

**Source :** 0x57 means terminal send to decoder or 0x52 means decoder send to terminal

**ExID :** Command identifier code

**ExCMD :** Command

**Data (MAX 32 Bytes) :** setting code transmit max 32 bytes in one time

**High Byte of Checksum:** Checksum High bit

**Low Byte of Checksum:** Checksum Low bit

### Checksum Calculation

$$\text{Checksum} = 0x10000 - [\text{Length}] - [\text{Source}] - [\text{ExID}] - [\text{ExCMD}] - [\text{D1} + \text{D2} + \text{D3} + \dots]$$

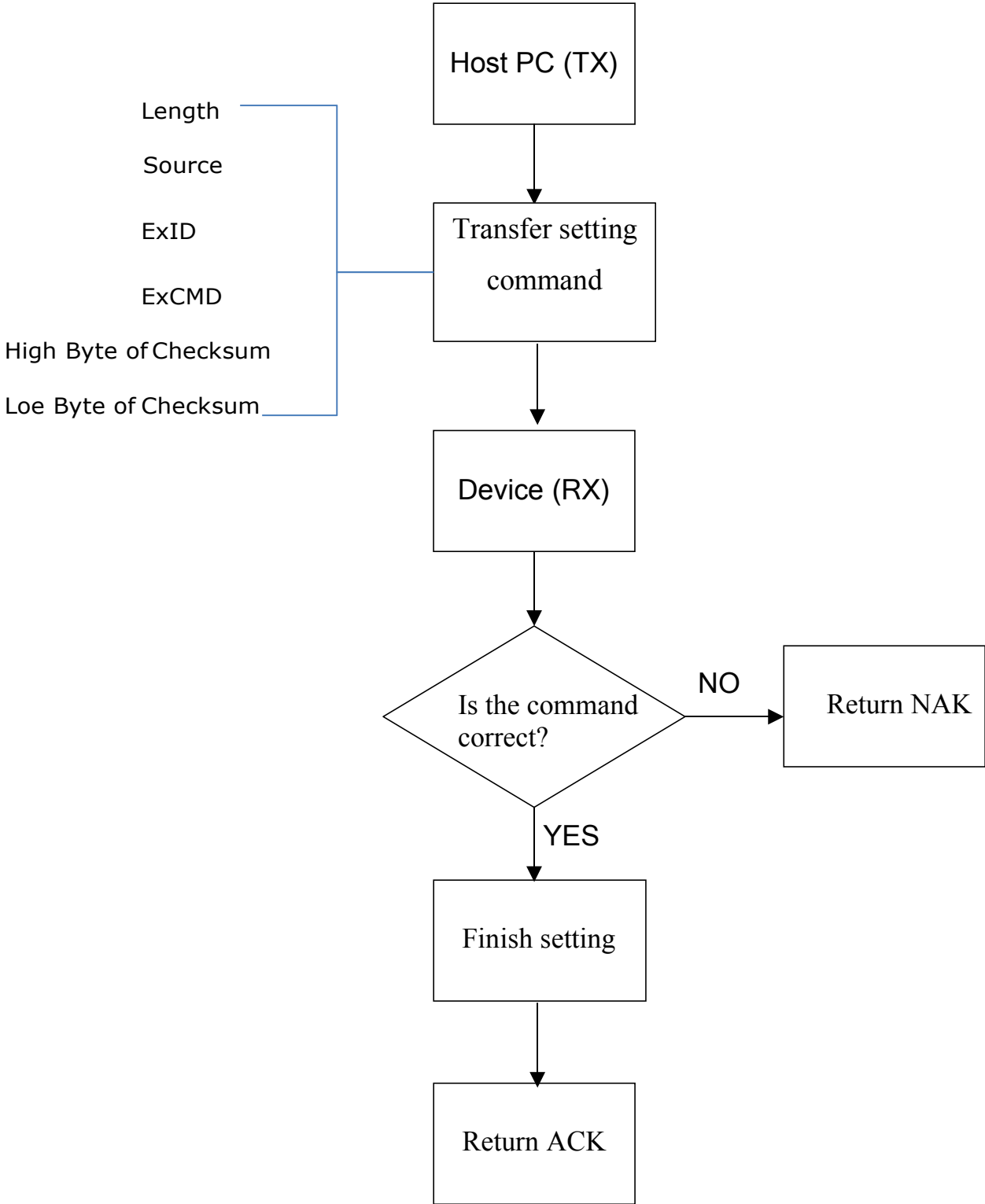
**Feedback information:** After the terminal transmits the command to the device, the device will return the following message to enable the terminal to judge whether the command succeeds or fails. If the setting is successful, the following 5 bytes hexadecimal data (ACK) are sequentially transmitted to the terminal.

52	A0	EC	FE	74
----	----	----	----	----

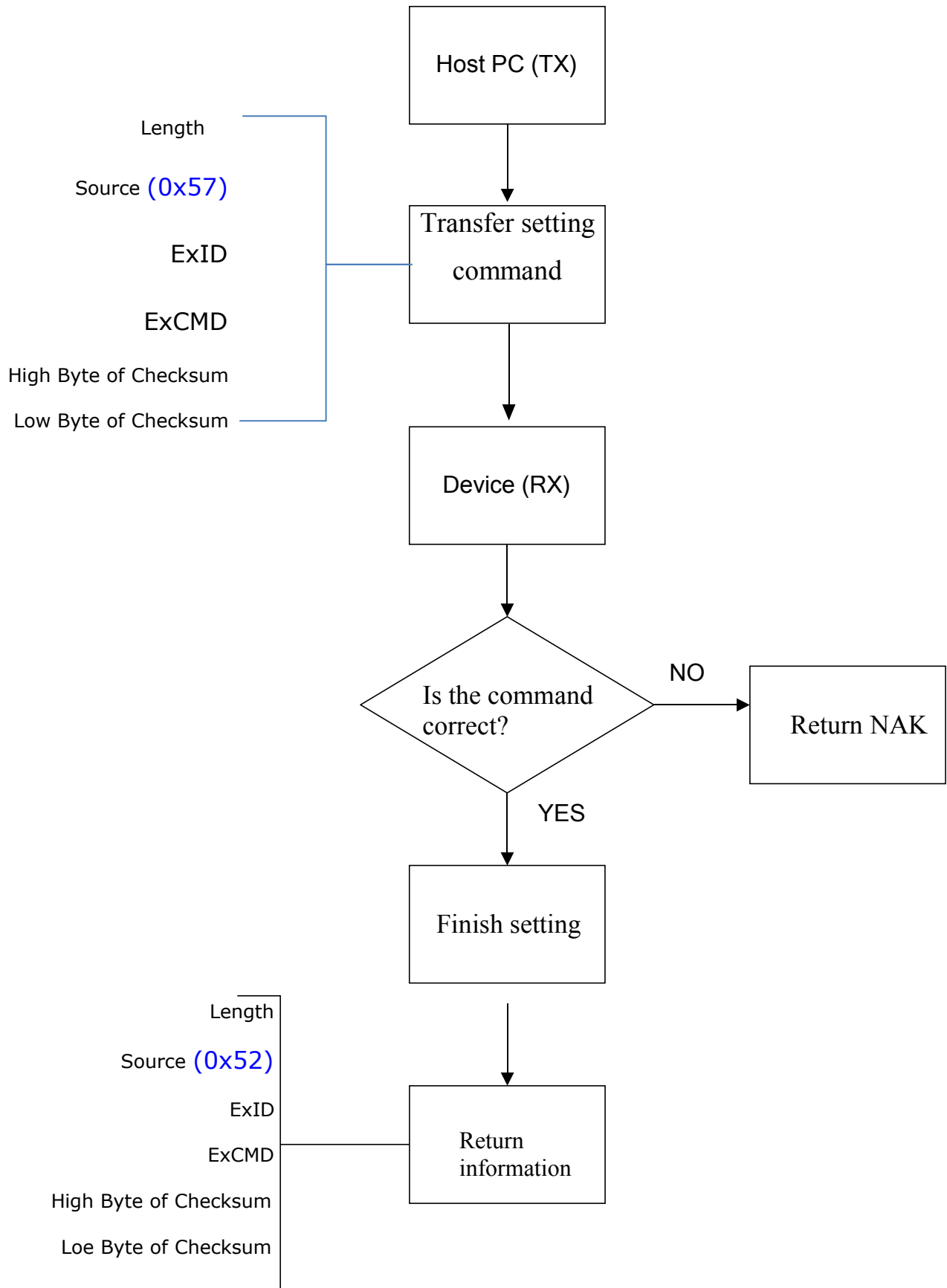
If the setting fails, the following 5 bytes hexadecimal data (NAK) are sequentially transmitted to the terminal.

52	A0	E0	FE	80
----	----	----	----	----

# Setup process



# Reading Process





# Instruction Table

Function		ID	CMD	Data
Confirm communication status		0E	0D	01
Read version		0E	0D	02
Read scanmode		0E	0D	03
Read scan status		0E	0D	04
Read decode result		0E	0D	05
ACK feedback	Turn on	A0	00	01
	TURN OFF	A0	00	00
Scan control	Start scan	A0	01	01
	Stop scan	A0	01	00
Storage setting		A0	08	01
Restore default		A1	01	0x0F
Scan mode	Trigger scan	A1	02	01
	Auto scan	A1	02	02
	Continuous scan	A1	02	03
Aiming light	TURN OFF	A1	03	00
	Turn On when scan	A1	03	01
	Always Turn On	A1 <sup>217</sup>	03	02

Function		ID	CMD	Data
Illuminate work mode	TURN OFF	A1	04	00
	Turn On when scan	A1	04	01
	Always Turn On	A1	04	02
Buzzer	Turn On	A1	05	0E
	TURN OFF	A1	05	0D
Decode time	No limit	A1	06	01
	5 s	A1	06	02
	10 s	A1	06	03
Sleep time	None sleep	A1	07	01
	1 s later	A1	07	02
	2 s later	A1	07	03
	3 s later	A1	07	03
	5 s later	A1	07	04
	7 s later	A1	07	05
	10 s later	A1	07	06
	15 s later	A1	07	07

Function		ID	CMD	Data
Same code reading interval	TURN OFF	A1	08	01
	100 ms	A1	08	02
	200 ms	A1	08	03
	300 ms	A1	08	04
	500 ms	A1	08	05
	1 s	A1	08	06
	2 s	A1	08	07
Fill light intensity	Low	A1	09	01
	medium	A1	09	02
	High	A1	09	03
Automatic sensing sensitivity	Low	A1	0A	01
	medium	A1	0A	02
	High	A1	0A	03
Error check	TURN OFF	A1	0B	01
	Read twice	A1	0B	02
	Read three times	A1	0B	03

Function		ID	CMD	Data
Decode information	Turn On	A2	01	0E
	TURN OFF	A2	01	0D
bar code identify code	TURN OFF	A2	02	00
	AIM ID	A2	02	01
	MEXXEN ID	A2	02	02
Terminal character	无	A2	03	01
	CR/LF	A2	03	02
	CR	A2	03	03
	TAB	A2	03	04

Function		ID	CMD	Data
Turn On All barcode		B0	01	0E
Turn On 1D code		B0	01	01
Turn On 2D code		B0	01	02
UPC / EAN 2/5 bits additional code	Turn On	B0	02	0E
	TURN OFF	B0	02	0D
UPC A	Turn On	B1	01	0E
	TURN OFF	B1	01	0D
	Output check digit	B1	02	0E
	Not output check digit	B1	02	0D
	Turn On check digit	B1	03	0E
	TURN OFF check digit	B1	03	0D
	Turn On EAN-13 switch	B1	04	0E
	TURN OFF EAN-13 switch	B1	04	0D

Function		ID	CMD	Data
UPC E	Turn On	B2	01	0E
	TURN OFF	B2	01	0D
	Output check digit	B2	02	0E
	Not output check digit	B2	02	0D
	Turn On check digit	B2	03	0E
	TURN OFF check digit	B2	03	0D
	Turn On UPC A switch	B2	04	0E
	TURN OFF UPC A switch	B2	04	0D
EAN 8	Turn On	B3	01	0E
	TURN OFF	B3	01	0D
	Output check digit	B3	02	0E
	Not output check digit	B3	02	0D
	Turn On EAN-13 switch	B3	03	0E
	TURN OFF EAN-13 switch	B3	03	0D

	<b>Function</b>	<b>ID</b>	<b>C M D</b>	<b>Data</b>
EAN 13	Turn On	B4	01	0E
	TURN OFF	B4	01	0D
	Output check digit	B4	02	0E
	Not output check digit	B4	02	0D
	Turn On ISBN switch	B4	03	0E
	TURN OFF ISBN switch	B4	03	0D
	Turn On ISSN switch	B4	04	0E
	TURN OFF ISSN switch	B4	04	0D
Code 128	Turn On	B5	01	0E
	TURN OFF	B5	01	0D
Code 39	Turn On	B6	01	0E
	TURN OFF	B6	01	0D
	Turn On ASCII	B6	02	0E
	TURN OFF ASCII	B6	02	0D
	Transmit Start/End symbol	B6	03	0E
	Not transmit Start/End symbol	B6	03	0D

Function		ID	CMD	Data
Code 39	Not Verified	B6	04	01
	Verify and transmit	B6	04	02
	Verify and not transmit	B6	04	03
Code 93	Turn On	B7	01	0E
	TURN OFF	B7	01	0D
Code 11	Turn On	B9	01	0E
	TURN OFF	B9	01	0D
Codabar	Turn On	BA	01	0E
	TURN OFF	BA	01	0D
	Not Verified	BA	02	01
	Verify and transmit	BA	02	02
	Verify and not transmit	BA	02	03
	Transmit Start/End symbol	BA	03	0E
	Not transmit Start/End symbol	BA	03	0D
	Turn On	BB	01	0E



Plessey

TURN OFF	BB	01	0D
----------	----	----	----

Function		ID	CMD	Data
MSI Plessey	Turn On	BC	01	0E
	TURN OFF	BC	01	0D
	Not Verified	BC	02	01
	Mod 10 Verified	BC	02	02
	Mod 10/10 Verified	BC	02	03
	Mod 11/10 Verified	BC	02	04
	Output check digit	BC	03	0E
	Not output check digit	BC	03	0D
Interleaved 2 of 5	Turn On	BD	01	0E
	TURN OFF	BD	01	0D
	Not Verified	BD	02	01
	Verify and transmit	BD	02	02
	Verify and not transmit	BD	02	03
IATA 2 of 5	Turn on	BE	01	0E
	Turn off	BE	01	0D

Matrix 2 of 5	Turn on	BF	01	0E
	Turn off	BF	01	0D
Straight 2 of 5	Turn on	D0	01	0E
	Turn off	D0	01	0D
Pharmacode	Turn On	D1	01	0E
	TURN OFF	D1	01	0D
GS1 DataBar 14	Turn On	D2	01	0E
	TURN OFF	D2	01	0D
GS1 DataBar 14 Stacked	Turn On	D2	02	0E
	TURN OFF	D2	02	0D
GS1 DataBar Expanded	Turn On	D3	01	0E
	TURN OFF	D3	01	0D
GS1 DataBar Expanded Stacked	Turn On	D3	02	0E
	TURN OFF	D3	02	0D
GS1 DataBar Limited	Turn On	D4	01	0E
	TURN OFF	D4	01	0D
CC-A	Turn On	D5	01	0E
	TURN OFF	D5	01	0D

CC-B	Turn On	D6	01	0E
	TURN OFF	D6	01	0D
CC-C	Turn On	D7	01	0E
	TURN OFF	D7	01	0D

Function		ID	CMD	Data
PDF 417	Turn On	D8	01	0E
	TURN OFF	D8	01	0D
Micro PDF 417	Turn On	D9	01	0E
	TURN OFF	D9	01	0D
Data Matrix	Turn On	DA	01	0E
	TURN OFF	DA	01	0D
Rectangular Data Matrix	Turn On	DA	03	0E
	TURN OFF	DA	03	0D
QR	Turn On	DB	01	0E
	TURN OFF	DB	01	0D
Micro QR	Turn On	DC	01	0E
	TURN OFF	DC	01	0D
Aztec	Turn On	DD	01	0E
	TURN OFF	DD	01	0D

MaxiCode	Turn On	DE	01	0E
	TURN OFF	DE	01	0D