



# **Serial Programming Command Manual**

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## **Revisions**

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# Chapter 1 Overview

## Introduction

The serial programming commands can be used in place of the setting code. Both the serial programming commands and the setting code will set the device. The complete descriptions and function of the serial programming commands refer to corresponding *Setting Code User Manual*.

From the point of application, the customer can understand the communication protocol and the command list quickly, then the customer can control the device through program corresponding application software

The last section of this manual offer some solve ways of the problems happened under the control of application software or in the practice.

The following commands can be sent via a PC COM port using terminal emulation software or the users' application.

## Reader

This manual is for the application software development engineers or the engineers who want to understand the device

## Convention

The following conventions are used for item and query command descriptions:

Name	Descriptions
Prefix	Prefix (or sign) Prefix1: 0x7E 0x00 Prefix2: 0x02 0x00
Lens	Length of the data, 2bytes(len0,len1 ),namely,Len0 <<8 + len1 = lens E.g. If Lens=8, then len0= 0x00, len1= 0x08.
Types	Data types, 1byte, Query Syntax types are "0x33", Response types are "0x34"
Data 1	Data, the length is within 32 bytes
LRC	Data checkout value 1 bytes
ASK	Detect device "?"
Reply	The character of the device reply "!"
Other stipulations	After a command is sent out, the interval of time depends on the following two factors: <b>1. Received the reply information</b> The natural waiting time of reply should be 500ms, if excess 500ms it can be thought as connect fail or access jam <b>2. The longest waiting time</b> The longest waiting time is 500ms.

## Chapter 2 Query Syntax

### Query Syntax 1

Enter: {prefix1}{lens}{types}{data1}{LRC}

Response: {prefix2}{lens}{types}{data1}{LRC}

NOTE: The prefix 1 of all the Query Syntax 1 are "0x7E\0X00", types are "0x33", the prefix 2 of all the Response are "0x02\0X00", types are "0x34", the lens value is the length of data 1+1.

The syntax are used for Query parameters of Communication、Disable or Enable of 1D Bar codes、Disable or Enable of 2D Bar codes、Light and aiming、Self-suffix and self-prefix、Code ID、AIM、suffix of terminal character、Maximum and Minimum length、Prefix order、Reading mode、Sensibility、Delay Time Of Each Reading、No Duplicate Reading、version、ESN、S/N、Date、OCR etc.

E.g.: Query ESN of the device

The syntax structure:

Enter: prefix1 + lens + "3H020" + LRC

Response: prefix2 + lens + types (0x34) + "02" + Datalens (2bytes, decimalist)+" "+LRC

The enter and response:

Enter (HEX):

\7E\00\00\05\33\48\30\32\30\B3

Response (HEX):

\02\00\00\12\34\30\32\31\33\53\57\30\35\38\33\38\33\4B\48\2D\35\36\F5

That means:

The ESN of the device is SW058383KH-56.

### Query Syntax 2

Enter: {ASK}

Response: {Reply}

E.g.: Query the device is in the state of connection or not

The enter and response:

Enter: ?

Response: !

The result of the Query is only, if the answer is not "!" or there is no answer, that means the communication parameter between the device is not consistent or the device is in the state of reading barcode or sending the information.

## Chapter 3 Setting Syntax

Multi-command is allowed, with semicolons following each command.

NOTE: For this setting syntax, the maximum length for batch command is 100 bytes.

Command structure: “nls” or “NLS” + command (+ equal mark + setting information). There are 4 setting command modes, which are described as below:

### Setting syntax 1: Command

The most command is the one can be set at one time without the command.

E.g.: The command setting the baud rate as 38400 bps: NLS0100060;

The command setting auto barcode reading: NLS0302010;

### Setting syntax 2: Command + equal mark + number

This command is used for setting the value of parameter, including the longest and shortest length of the barcode, barcode reading delay setting, same delay time setting, sensitive value setting, barcode reading times setting, non-standard parameter, etc.

E.g.: The command setting the delay of barcode reading as 3000ms: NLS0313000 = 3000;

The command setting the sensitive value as 10: NLS0312040 = 10;

### Setting syntax 3: command + equal mark + hex (e.g., 0x101a, 0x2C03)

This command can be used as setting the user-defined prefix, user-defined suffix, ending suffix, Code ID, increase or cancel the barcode length value, information intercepting, etc. NOTE: every two hexes in the command stand for a setting character

E.g.: Append the fixed length 4 of interleaved 2of 5 to 26: NLS0405160 = 0x041a;

Setting the suffix information of the ending as CR/LF: NLS0310000 = 0x0d0a;

### Setting syntax 4: command + equal mark+ double quotation marks

If the setting information is viewable character, then this mode of setting is appropriate.

E.g.: The command setting the user-defined prefix information as AUTO-ID: NLS0300000 = “AUTO-ID”;

## Chapter 4 Return Value

When received a set command, the equipment would process it and returned a byte of response data.

0x06 expressed successfully set; 0x15 expressed failure.



## Chapter 5 Common Functions and Commands Setting

### Engine commands control

#### Analog trigger setting

Sent "0x1b, 0x31" to the device through the serial port such as to press analog-trigger buttons. If the device answers "0x06" that setting is successful. The default trigger timeout is 3000ms. Time-out can be changed by "Set Delay Of Reading". (Via serial port to send "nls0313000 = timeout," timeout unit is ms)

#### Trigger stop settings

Send "0x1b, 0x30" to the device through the serial port such as to release the analog-trigger buttons. If the device answers "0x06" that setting is successful and the device will stop reading barcode (The device will wait for hardware triggering or the triggering command).

#### Automatic reading settings

Device through the serial port to send "0x1b, 0x32" such as to press analog trigger button. If the device answers "0x06" that setting is successful.

#### Continuous reading settings

Device through the serial port to send "0x1b, 0x33" such as to press analog trigger button, if the device answers "0x06" that setting is successful.

## Chapter 6 Query Command List

### Query syntax 1

Enter: {prefix1} {lens} {types} {data1} {LRC}

Response: {prefix2} {lens} {types} {data1} {LRC}

NOTE: The prefix 1 of all the Query Syntax 1 are "0x7E\0X00", types are "0x33", the prefix 2 of all the Response are "0x02\0X00", types are "0x34", the lens value is the length of data 1+1.

### Query Syntax 1 command list

Selection	Length and information of the Query command														
RS232 Communication	Query	Byte	1												
		Data1	0x30												
	Response	Byte	4												
		Data1	32 Bits												
			<table><tr><td>31</td><td>9</td><td>8</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td>0</td></tr></table>		31	9	8	7	6	5	4	3	2	1	0
			31	9	8	7	6	5	4	3	2	1	0		
			Bit 3-0: Baud Rate												
			0000: 1200												
			0001: 2400												
			0010: 4800												
			0011: 9600												
			0100: 14400												
0101: 19200															
0110: 38400															
0111: 57600															
1000: 115200															
1001...1111: Reserved															
Bit 5-4: check bits															
00: None															
01: even															
10: odd															
Bit 6: Stop bits															
0: 1															
1: 2															
Bit 8-7: data bits															
00: 5															
01: 6															
10: 7															
11: 8															
Bit 31-9:															
Reserved															

Selection	Length and information of the Query command			
Disable or Enable of 1D Bar codes	Query	Byte	1	
		Data1	0x32	
	Response	Byte	4	
		Data1	1 means the relevant code can be read, 0 means prohibitive	
			Byte 1:	
			Bit0	ZASETUP
			Bit1	SETUP128
			Bit2	CODE128
			Bit3	UCC/EAN128
			Bit4	EAN-8
Bit5	EAN-13			
Bit6	UPC-E			
Bit7	UPC-A			
Byte 2:				
Bit0	Interleaved2OF5			
Bit1	ITF-14			
Bit2	ITF-6			
Bit3	MATRIX25			
Bit4	Reserved			
Bit5	CODE 39			
Bit6	Reserved			
Bit7	CODABAR			
Byte 3:				
Bit0	Reserved			
Bit1	CODE93			
Bit2	Reserved			
Bit3	Reserved			
Bit4	Reserved			
Bit5	Reserved			
Bit6	Reserved			
Bit7	Reserved			
Byte 4:				
Bit0	ISBN			
Bit1	INDUSTRIAL25			
Bit2	STANDARD25			
Bit3	PLESSEY			
Bit4	CODE11			
Bit5	MSI PLESSEY			
Bit6	EAN-UCC Composite			
Bit7	RSS			

Selection	Length and information of the Query command			
Disable or Enable of 2D Bar codes	Query	Byte	1	
		Data1	0x33	
	Response	Byte	4	
		Data1	1 means the relevant code can be read, 0 means prohibitive Byte 1 :	
			Bit0	PDF417
			Bit1	QR Code
Bit2	AZTEC			
Bit3	Data Matrix			
Bit4	Maxi code			
Bit5	Reserved			
Bit6	Reserved			
Bit7	Chinese Sensible Code			
		Byte 2: Reserved		
		Byte 3: Reserved		
		Byte 4: Reserved		

## Barcode parameter query

Selection	Length and information of the Query command		
ZASETUP	Query	Byte	3
		Data1	0x43 + 0x30 + 0x30 (2-3 bytes are Symbols ID Number )
	Response	Byte	6
		Data1	0x30 + 0x30 + parameter(4bytes) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Reserved Byte 2: Reserved Byte 3: Reserved Byte 4: Bit 0: 0 = No Send Pro Code Value 1 = Send Pro Code Value Bit 1: 0 = Code Programming ON 1 = Code Programming OFF
Codabar	Query	Byte	3
		Data1	0x43 + 0x31 + 0x35 (2-3 bytes are Symbols ID Number )
	Response	Byte	6
		Data1	0x31 + 0x35 + parameter(4bytes) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Reserved Byte 2: Reserved Byte 3:

			<p>Bit 0: 0 = Use ABCD/ABCD As Start &amp; Stop Character 1 = Use ABCD/TN*E As Start &amp; Stop Character</p> <p>Bit 1: 0 = Use Upper Letter 1 = Use Lower Letter</p> <p>Byte 4:</p> <p>Bit 1-0: 0 = NO Check 1 = Check, Do not transmit Check Digit 3 = Check, Transmit All</p> <p>Bit 2: 0 = Transmit Neither Start &amp; Stop Character 1 = Transmit Both Start &amp; Stop Character</p>
Matrix25	Query	Byte	3
		Data1	0x43 + 0x31 + 0x31 (2-3 bytes are Symbols ID Number )
	Response	Byte	6
		Data1	<p>0x31 + 0x31 + parameter(4bytes) (1-2bytes are Symbols ID Number )</p> <p>Parameters:</p> <p>Byte 1; Reserved</p> <p>Byte 2; Reserved</p> <p>Byte 3; Reserved</p> <p>Byte 4;</p> <p>Bit 1-0: 0 = NO Check 2 = Check, Do not transmit Check Digit 3 = Check, Transmit All</p>
Code39	Query	Byte	3
		Data1	0x43 + 0x31 + 0x33 (2-3 bytes are Symbols ID Number )
	Response	Byte	6
		Data1	<p>0x31 + 0x33+ parameter(4bytes) (1-2bytes are Symbols ID Number )</p> <p>Parameters:</p> <p>Byte 1: Reserved</p> <p>Byte 2: Reserved</p> <p>Byte 3: Reserved</p> <p>Byte 4:</p> <p>Bit 1-0: 0 = NO Check 1 = Check, Do not transmit Check Digit 3 = Check, Transmit All</p> <p>Bit 2: 0 = Transmit Neither Start &amp; Stop Character 1 = Transmit Both Start &amp; Stop Character</p> <p>Bit 3: 0 = Partial ASCII Decode 1 = Full ASCII Decode</p>
EAN-8	Query	Byte	3
		Data1	0x43 + 0x30 + 0x34 (2-3 bytes are Symbols ID Number )
	Response	Byte	6

		Data1	<p>0x30 + 0x34 + parameter(4bytes) (1-2bytes are Symbols ID Number )</p> <p>Parameters:</p> <p>Byte 1: Reserved</p> <p>Byte 2: Reserved</p> <p>Byte 3:</p> <p>    Bit 0: 0 = Do Not Expand to EAN-13           1 = Expand to EAN-13</p> <p>Byte 4:</p> <p>    Bit 0: 0 = Do not transmit Check Digit           1 = Transmit Check Digit</p> <p>    Bit 1: 0 = Disable 2 Digits Addenda Code           1 = Enable 2 Digits Addenda Code</p> <p>    Bit 2: 0 = Disable 5 Digits Addenda Code           1 = Enable5 Digits Addenda Code</p>
EAN-13	Query	Byte	3
		Data1	0x43 + 0x30 + 0x35 (2-3 bytes are Symbols ID Number )
	Response	Byte	6
		Data1	<p>0x30 + 0x35 + parameter(4bytes) (1-2bytes are Symbols ID Number )</p> <p>Parameters:</p> <p>Byte 1: Reserved</p> <p>Byte 2: Reserved</p> <p>Byte 3: Reserved</p> <p>Byte 4:</p> <p>    Bit 0: 0 = Do not transmit Check Digit           1 = Transmit Check Digit</p> <p>    Bit 1: 0 = Disable 2 Digits Addenda Code           1 = Enable 2 Digits Addenda Code</p> <p>    Bit 2: 0 = Disable 5 Digits Addenda Code           1 = Enable5 Digits Addenda Code</p>
UPC-E	Query	Byte	3
		Data1	0x43 + 0x30 + 0x36 (2-3 bytes are Symbols ID Number )
	Response	Byte	6
		Data1	<p>0x30 + 0x36 + parameter(4bytes) (1-2bytes are Symbols ID Number )</p> <p>Parameters:</p> <p>Byte 1: Reserved</p> <p>Byte 2: Reserved</p> <p>Byte 3:</p> <p>    Bit 0: 0 = Do Not Expand to UPC - A           1 = Expand to UPC - A</p> <p>Byte 4:</p> <p>    Bit 0: 0 = Do not transmit Check Digit</p>

			1 = Transmit Check Digit Bit 1: 0 = Disable 2 Digits Addenda Code 1 = Enable 2 Digits Addenda Code Bit 2: 0 = Disable 5 Digits Addenda Code 1 = Enable 5 Digits Addenda Code Bit 3: 0 = Do Not Transmit "0" 1 = Transmit "0"
UPC-A	Query	Byte	3
		Data1	0x43 + 0x30 + 0x37 (2-3 bytes are Symbols ID Number )
	Response	Byte	6
		Data1	0x30 + 0x37 + parameter(4bytes) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Reserved Byte 2: Reserved Byte 3: Reserved Byte 4: Bit 0: 0 = Do not transmit Check Digit 1 = Transmit Check Digit Bit 1: 0 = Disable 2 Digits Addenda Code 1 = Enable 2 Digits Addenda Code Bit 2: 0 = Disable 5 Digits Addenda Code 1 = Enable 5 Digits Addenda Code Bit 3: 0 = Do Not Transmit "0" 1 = Transmit "0"
ITF25 / ITF14 / ITF6	Query	Byte	3
		Data1	0x43 + 0x30 + 0x38 (2-3 bytes are Symbols ID Number )
	Response	Byte	11
		Data1	0x30 + 0x38 + parameter(9bytes) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Reserved Byte 2: Reserved Byte 3: Bit 0: 0 = Disable Specified Length 1 = Enable Specified Length Byte 4: Bit 1-0: 0 = NO Check 1 = Check, Do not transmit Check Digit 3 = Check, Transmit All Bit 2: 0 = ITF14 Do not transmit Check Digit 1 = ITF14 Transmit Check Digit Bit 3: 0 = ITF6 Do not transmit Check Digit

			<p>1 = ITF6 Transmit Check Digit</p> <p>Byte 5: Reserved</p> <p>Byte 6:</p> <p>Bit 0: 0 = Do not read ITF25 which are 2 bytes. 1 = Read ITF25 which are 2 bytes.</p> <p>Bit 1: 0 = Do not read ITF25 which are 4 bytes. 1 = Read ITF25 which are 4 bytes.</p> <p>Bit 2: 0 = Do not read ITF25 which are 6 bytes. 1 = Read ITF25 which are 6 bytes.</p> <p>Bit 3: 0 = Do not read ITF25 which are 8 bytes. 1 = Read ITF25 which are 8 bytes.</p> <p>Bit 4: 0 = Do not read ITF25 which are 10 bytes. 1 = Read ITF25 which are 10 bytes.</p> <p>Bit 5: 0 = Do not read ITF25 which are 12 bytes. 1 = Read ITF25 which are 12 bytes.</p> <p>Bit 6: 0 = Do not read ITF25 which are 14 bytes. 1 = Read ITF25 which are 14 bytes.</p> <p>Bit 7: 0 = Do not read ITF25 which are 16 bytes. 1 = Read ITF25 which are 16 bytes</p> <p>Byte 7:</p> <p>Bit 0: 0 = Do not read ITF25 which are 18 bytes. 1 = Read ITF25 which are 18 bytes</p> <p>Bit 1: 0 = Do not read ITF25 which are 20 bytes. 1 = Read ITF25 which are 20 bytes</p> <p>Bit 2: 0 = Do not read ITF25 which are 22 bytes. 1 = Read ITF25 which are 22 bytes</p> <p>Bit 3: 0 = Do not read ITF25 which are 24 bytes. 1 = Read ITF25 which are 24 bytes</p> <p>Bit4: 0 = Do not read ITF25 which are 26 bytes. 1 = Read ITF25 which are 26 bytes 6</p> <p>Bit 5: 0 = Do not read ITF25 which are 28 bytes. 1 = Read ITF25 which are 28 bytes</p> <p>Bit 6: 0 = Do not read ITF25 which are 30 bytes. 1 = Read ITF25 which are 30 bytes</p> <p>Bit 7: 0 = Do not read ITF25 which are 32 bytes. 1 = Read ITF25 which are 32 bytes</p> <p>Byte 8:</p> <p>Bit 0: 0 = Do not read ITF25 which are 34 bytes. 1 = Read ITF25 which are 34 bytes</p> <p>Bit 1: 0 = Do not read ITF25 which are 36 bytes.</p>
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			<p>1 = Read ITF25 which are 36 bytes</p> <p>Bit 2: 0 = Do not read ITF25 which are 38 bytes. 1 = Read ITF25 which are 38 bytes</p> <p>Bit 3: 0 = Do not read ITF25 which are 40 bytes. 1 = Read ITF25 which are 40 bytes</p> <p>Bit 4: 0 = Do not read ITF25 which are 42 bytes. 1 = Read ITF25 which are 42 bytes</p> <p>Bit 5: 0 = Do not read ITF25 which are 44 bytes. 1 = Read ITF25 which are 44 bytes</p> <p>Bit 6: 0 = Do not read ITF25 which are 46 bytes. 1 = Read ITF25 which are 46 bytes</p> <p>Bit 7: 0 = Do not read ITF25 which are 48 bytes. 1 = Read ITF25 which are 48 bytes</p> <p>Byte 9:</p> <p>Bit 0: 0 = Do not read ITF25 which are 50 bytes. 1 = Read ITF25 which are 50 bytes</p> <p>Bit 1: 0 = Do not read ITF25 which are 52 bytes. 1 = Read ITF25 which are 52 bytes</p> <p>Bit 2: 0 = Do not read ITF25 which are 54 bytes. 1 = Read ITF25 which are 54 bytes</p> <p>Bit 3: 0 = Do not read ITF25 which are 56 bytes. 1 = Read ITF25 which are 56 bytes</p> <p>Bit 4: 0 = Do not read ITF25 which are 58 bytes. 1 = Read ITF25 which are 58 bytes</p> <p>Bit 5: 0 = Do not read ITF25 which are 60 bytes. 1 = Read ITF25 which are 60 bytes</p> <p>Bit 6: 0 = Do not read ITF25 which are 62 bytes. 1 = Read ITF25 which are 62 bytes</p> <p>Bit 7: 0 = Do not read ITF25 which are 64 bytes. 1 = Read ITF25 which are 64 bytes</p>
Code93	Query	Byte	3
		Data1	0x43 + 0x31 + 0x37 (2-3 bytes are Symbols ID Number )
	Response	Byte	6
		Data1	<p>0x31 + 0x37 + parameter(4bytes) (1-2bytes are Symbols ID Number )</p> <p>Parameters:</p> <p>Byte 1: Reserved</p> <p>Byte 2: Reserved</p> <p>Byte 3: Reserved</p> <p>Byte 4:</p> <p>Bit 1-0: 0 = NO Check</p>

			1 = Check, Do not transmit Check Digit 3 = Check, Transmit All
ISBN	Query	Byte	3
		Data1	0x43 + 0x32 + 0x34 (2-3 bytes are Symbols ID Number )
	Response	Byte	6
		Data1	0x32+ 0x34+ parameter(4bytes) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Reserved Byte 2: Reserved Byte 3: Reserved Byte 4: Bit 0: 0 = Transmit 13 digits 1 = Transmit 10 digits
INDUSTRIAL25	Query	Byte	3
		Data1	0x43 + 0x32 + 0x35 (2-3 bytes are Symbols ID Number )
	Response	Byte	6
		Data1	0x32 + 0x35 + parameter(4bytes) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Reserved Byte 2: Reserved Byte 3: Reserved Byte 4: Bit 1-0: 0 = NO Check 1 = Check, Do not transmit Check Digit 3 = Check, Transmit All
STANDARD25	Query	Byte	3
		Data1	0x43 + 0x32 + 0x36 (2-3 bytes are Symbols ID Number)
	Response	Byte	6
		Data1	0x32 + 0x36 + parameter(4bytes) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Reserved Byte 2: Reserved Byte 3: Reserved Byte 4: Bit 1-0: 0 = NO Check 1 = Check, Do not transmit Check Digit 3 = Check, Transmit All
PLESSEY	Query	Byte	3
		Data1	0x43 + 0x32 + 0x37 (2-3 bytes are Symbols ID Number)
	Response	Byte	6
		Data1	0x32 + 0x37+ parameter(4bytes) (1-2bytes are Symbols ID Number )

			Parameters: Byte 1: Reserved Byte 2: Reserved Byte 3: Reserved Byte 4: Bit 1-0: 0 = NO Check 1 = Check, Do not transmit Check Digit 3 = Check, Transmit All
MSI_PLESSEY	Query	Byte	3
		Data1	0x43 + 0x32 + 0x39 (2-3 bytes are Symbols ID Number)
	Response	Byte	6
		Data1	0x32 + 0x39 + parameter(4bytes) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Reserved Byte 2: Reserved Byte 3: Reserved Byte 4: Bit 1-0: 0 = NO Check 1 = Single Check Digit, MOD10 2 = Double Check Digits, MOD10/MOD10 3 = Double Check Digits, MOD10/MOD11 Bit 2: 0 = NO Transmit Check Digits 1 = Transmit Check Digits
COMPOSITE	Query	Byte	3
		Data1	0x43 + 0x33 + 0x30 (2-3 bytes are Symbols ID Number)
	Response	Byte	6
		Data1	0x33 + 0x30 + parameter(4bytes) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Reserved Byte 2: Reserved Byte 3: Reserved Byte 4: Bit 0: 0 = Disable UPC/EAN 1 = Enable UPC/EAN
RSS	Query	Byte	3
		Data1	0x43 + 0x33 + 0x31 (2-3 bytes are Symbols ID Number)
	Response	Byte	6
		Data1	0x33 + 0x31 + parameter(4bytes) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Reserved Byte 2: Reserved

			Byte 3: Reserved Byte 4: Bit 0: 0 = Do not Transmit AI(01) Character 1 = Transmit AI(01) Character
CODE11	Query	Byte	3
		Data1	0x43 + 0x32 + 0x38 (2-3 bytes are Symbols ID Number)
	Response	Byte	6
		Data1	0x32 + 0x38 + Parameter(4bytes) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Reserved Byte 2: Reserved Byte 3: Reserved Byte 4: Bit 2-0: 0 = NO Check 1 = Single Check Digit, MOD11 2 = Double Check Digits, MOD11/MOD11 3 = Double Check Digits, MOD11/MOD9 4 = Single Check Digit MOD11(Len <= 10), Double Check Digits MOD11/MOD11 (Len > 10) 5 = Single Check Digit MOD11(Len <= 10), Double Check Digits MOD11/MOD9 (Len > 10) Bit 3: 0 = Do not transmit Check Digit 1 = Transmit Check Digit
PDF417	Query	Byte	3
		Data1	0x43 + 0x33 + 0x32 (2-3 bytes are Symbols ID Number)
	Response	Byte	5
		Data1	0x33 + 0x32 + Parameter(3bytes) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Bit 1-0: 0 = Single PDF417 Only 1 = Twin PDF417 Only 2 = Both Single & Twin Byte 2: Bit 1-0: 0 = Forward Direction Barcode Only 1 = Backward Direction Barcode Only 2 = Both Forward & Backward Byte 3: Bit 0: 0 = Decode Mirror Images Off 1 = Decode Mirror Images On
QR	Query	Byte	3
		Data1	0x43 + 0x33 + 0x33 (2-3 bytes are Symbols ID Number)

	Response	Byte	3
		Data1	0x33 + 0x33 + Parameter(1byte) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Bit 1-0:   0 = Single QR Only 1 = Twin QR Only 2 = Both Single & Twin
Aztec	Query	Byte	3
		Data1	0x43 + 0x33 + 0x34   (2-3 bytes are Symbols ID Number)
	Response	Byte	4
		Data1	0x33 + 0x34+ Parameter(2byte) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Bit 1-0:   0 = Mode 1, Read one barcode only. 1 = Mode 2, Read fixed number of barcodes only. 2 = Mode 3, Composite Reading. Read fixed number of barcodes first, if failed, read one barcode only. Byte 2: Bit 2-0:   0 = The number of Multi-barcodes is 1 1 = The number of Multi-barcodes is 2 2 = The number of Multi-barcodes is 3 3 = The number of Multi-barcodes is 4 4 = The number of Multi-barcodes is 5 5 = The number of Multi-barcodes is 6 6 = The number of Multi-barcodes is 7 7 = The number of Multi-barcodes is 8
Data Matrix	Query	Byte	3
		Data1	0x43 + 0x33 + 0x35   (2-3 bytes are Symbols ID Number)
	Response	Byte	8
		Data1	0x33 + 0x35 + Parameter(6byte) (1-2bytes are Symbols ID Number ) Parameters: Byte 1: Bit 1-0:   0 = Single QR Only 1 = Twin QR Only 2 = Both Single & Twin Byte 2: Bit 1-0:   0 = Forward Direction Barcode Only 1 = Backward Direction Barcode Only 2 = Both   Forward & Backward Byte 3: Bit 0:    0 = Decode Mirror Images Off

			<p>1 = Decode Mirror Images On</p> <p>Byte 4: Reserved</p> <p>Byte 5:</p> <p>    Bit 0: 0 = Enable Rectangular Symbols           1 = Disable Rectangular Symbols</p> <p>Byte 6:</p> <p>    Bit 0: 0 = Does not add the code word behind PAD           1 = Add the code word behind PAD</p>
Chinese Sensible Code	Query	Byte	3 bytes
		Data1	0x43 + 0x33 + 0x39 (2-3 bytes are Symbols ID Number)
	Response	Byte	4 bytes
		Data1	<p>0x33 + 0x39+ Parameter(4byte) (1-2bytes are Symbols ID Number )</p> <p>Parameters:</p> <p>Byte 1:</p> <p>    Bit 1-0: 0 = Single QR Only              1 = Twin QR Only              2 = Both Single &amp; Twin</p> <p>Byte 2:</p> <p>    Bit 1-0: 0 = Forward Direction Barcode Only              1 = Backward Direction Barcode Only              2 = Both Forward &amp; Backward</p>

Selection	Length and information of the Query command		
1D Barcode odd code query	Query	Byte	3 bytes
		Data1	0x48 + 0x30 + 0x31
	Response	Byte	3bytes
		Data1	Byte1: 0x30 Byte2: 0x31 Byte3: 0x30 - Only read single 1D bar code 0x31 - Read single and double 1D bar codes(the same type) 0x32 - Only read double 1D bar codes(the same type)
Power ON, Send Product Info	Query	Byte	3 byte
		Data1	0x48 + 0x30 + 0x30
	Response	Byte	4 bytes
		Data1	Byte1: 0x30 Byte2: 0x30 Byte3: 0x30 - Power ON, Do not Send Product Info 0x31 - Power ON, Send Product Info byte4: Reserved
Decode Mirror Images	Query	Byte	1 byte
		Data1	0x4E
	Response	Byte	1 bytes
		Data1	0x30 - Decode Mirror Images Off 0x33 - Decode Mirror Images On
Beep	Query	Byte	1 byte
		Data1	0x4F
	Response	Byte	3 bytes
		Data1	Byte1: Bit 0: 0 - Decoding Beep Off 1 - Decoding Beep On Bit 1: 0 - Power On Beep Off 1 - Power On Beep On Byte2: 0x30 - Type 1 0x31 - Type 2 0x32 - Type 3 Byte3: 0x30 - Loud 0x31 - Medium 0x32 - Low
Message Pack	Query	Byte	3 bytes
		Data1	0x46 + 0x30 + 0x30
	Response	Byte	4 bytes
		Data1	Byte1: 0x30 Byte2: 0x30 Byte3: 0x30 Byte4: 0x30 - Disable Pack 0x31 - Normal Pack

Exposure Mode	Query	Byte	4 bytes
		Data1	0x44+0x30+0x36+0x30
	Response	Byte	3 bytes
		Data1	Byte1: 0x30 Byte2: 0x36 Byte3: 0x30 - Normal Exposure Mode 0x31 - Reflections Eliminating Mode
Scan Scope	Query	Byte	4 bytes
		Data1	0x44+0x30+0x37+0x30
	Response	Byte	6 bytes
		Data1	Byte1: 0x30 Byte2: 0x37 Byte3: 0x30 - Region-wide decoding (Disable central region decoding ) 0x31 - Enable the central region decoding Byte4 - Byte6: Central region of size ( the value is the percentage of the width and height, range : 1 - 100)
Message Interception	Query	Byte	1 byte
		Data1	0x50
	Response	Byte	61 bytes
		Data1	Byte1 : 0x30 - Disable Interception 0x31 - Enable Interception + Message Interception configuration (3 * 20bytes Three groups of different types of barcodes , each 20bytes)  Message Interception configuration: Symbols ID Number (1byte: 0 - 64) + The number of units intercepted (1byte: 0 – 5.The Symbol which ID Number is 32 – 63, Maximum intercept 3 barcode message sections;0 means the type of bar code without interception unit, Subsequent18bytes data is invalid; 1 means the barcode have a interception unit) + data interception unit parameters (The Symbol which ID Number is 32 – 63, Each interception unit parameter is 5 bytes, other Symbol Each interception unit parameter is 3 bytes) Data interception unit parameters: intercepting direction (1byte: 0 Ascending, 1 Descending) + start unit (The Symbol which ID Number is 32 – 63 have2 bytes, Value=byte1 *100 + byte2, range:1 – 9999; other Symbols only 1 byte, range:1 – 127) + stop unit



			(The Symbol which ID Number is 32 – 63 have 2 bytes, Value=byte1 *100 + byte2, range:1 – 9999; other Symbols only 1 byte, range:1 – 127)	
USB HID-KBW Communication	Query	Byte	1 byte	
		Data1	0x51	
	Response	Byte	8 bytes	
		Data1	Byte1: USB Country Keyboard Types(Range 0 – 28) Byte2: 0x30 No Beep, Unknown Character 0x31 Beep, Unknown Character Byte3: 0x30 No Emulate ALT + keypad 0x31 Emulate ALT + keypad Byte4: 0x30 No Function Key Mapping 0x31 Function Key Mapping Byte5: 0x30 No Delay 0x31 Short Delay(20ms) 0x32 Long Delay(40ms) Byte6: 0x30 Disable Caps Lock 0x31 Enable Caps Lock Byte7: 0x30 No Case Conversion 0x31 Convert All to Upper Case 0x32 Convert All to Lower Case Byte8: 0x30 Disable Emulate Numeric Keypad 0x31 Emulate Numeric Keypad	
Light and aiming	Query	Byte	1	
		Data1	0x35	
	Response	Byte	4	
		Data1	32 Bits	
			<div style="border: 1px solid black; padding: 5px; display: inline-block;"> <div style="border: 1px solid black; padding: 2px; display: inline-block;">31..4</div> <div style="border: 1px solid black; padding: 2px; display: inline-block; margin: 0 5px;">3</div> <div style="border: 1px solid black; padding: 2px; display: inline-block; margin: 0 5px;">2</div> <div style="border: 1px solid black; padding: 2px; display: inline-block; margin: 0 5px;">1</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">0</div> </div>	
		Bit 1-0: Aiming mode	00: general aiming mode, the aiming lights when the scan trigger is pressed 01: LED Always On 10: LED Always Off 11: reserved	
		Bit 3-2: Light mode	00: general light mode, only light when read the CMOS data 01: LED Always On 10: LED Always Off 11: reserved	
Self-suffix and self-prefix	Query	Byte	1	
		Data1	0x37	
	Response	Byte	4 byte +prefix data length + suffix data length	
		Data1	Prefix enable or disable(1byte:0x30 or 0x31, 0x30: disable, 0x31: enable)	

			+prefix length (1byte) +prefix data +suffix enable or disable (1byte:0x30 or 0x31, 0x30: disable, 0x311: enable) +suffix length (1byte) +suffix data
Code ID	Query	Byte	3
		Data1	Byte1: 0x38 Byte2-3: Query barcode type serial number refer to the attach table-Type number of Code
	Response	Byte	4
		Data1	enable or disable (1byte:0x30 or 0x31, 0x30: disable, 0x311: enable) + barcode type number (2bytes) + Code ID (1byte)
AIM	Query	Byte	1
		Data1	0x39
	Response	Byte	1
		Data1	0x30: Disable 0x31: One character mode (c) 0x32: Two character mode (cm) 0x33: Full mode (jcm)
suffix of terminal character	Query	Byte	1
		Data1	0x40
	Response	Byte	2byte +length of terminal character suffix
		Data1	Enable or disable (1byte:0x30 or 0x31, 0x30: disable, 0x311: enable) + length of terminal character suffix (1byte) + terminal character suffix
Maximum and Minimum length	Query	Byte	3
		Data1	Byte1: 0x41 Byte2-3: Query barcode type serial number refer to the attach table: Type number of Code
	Response	Byte	10
		Data1	Barcode type number (2bytes) + maximal barcode length (4bytes) + minimal barcode length (4bytes)
Prefix order	Query	Byte	1
		Data1	0x42
	Response	Byte	1
		Data1	0x30: Code ID +AIM +Self-prefix 0x31: Code ID+ Self-prefix +AIM 0x32: AIM + Code ID+ Self-prefix 0x33: AIM +Self-prefix+ Code ID 0x34: Self-prefix +Code ID+AIM 0x35: Self-prefix +AIM +Code ID

Reading mode	Query	Byte	4
		Data1	0x44+0x30+0x30+0x 30
	Response	Byte	3
		Data1	0x30+0x30+0x30: Trigger 0x30+0x30+0x31: Auto Scan 0x30+0x30+0x32: Continue Scan
Sensibility	Query	Byte	4
		Data1	0x44+0x30+0x32+0x30
	Response	Byte	5
		Data1	0x30+0x32+0x31+ Sensibility value (2bytes)
Delay Time Of Each Reading	Query	Byte	4
		Data1	0x44+0x30+0x33+0x30
	Response	Byte	11
		Data1	0x30+0x33+0x30+ 0x30 +delay value (7bytes:0~3600000)
No Duplicate Reading	Query	Byte	4
		Data1	0x44+0x30+0x33+0x31
	Response	Byte	14
		Data1	0x30+0x33+0x31 +completely delay or no( 1byte:0x30 or 0x31, 0x30: disable, 0x311: enable ) + delay value (7bytes:0~3600000)
version	Query	Byte	1
		Data1	0x47
	Response	Byte	160
		Data1	Translate the hex number to visible characters, you will get the version information
ESN	Query	Byte	4
		Data1	0x48+0x30+0x32+0x30
	Response	Byte	4byte + length of ESN
		Data1	0x30+0x32+ length of ESN (2bytes) + ESN
S/N	Query	Byte	4
		Data1	0x48+0x30+0x33+0x30
	Response	Byte	4byte + length of S/N
		Data1	0x30+0x33+ length of S/N (2bytes) + S/N
Date	Query	Byte	4
		Data1	0x48+0x30+0x34+0x30
	Response	Byte	4byte + length of Date
		Data1	0x30+0x34+ length of Date (2bytes) + Date
OCR	Query	Byte	1

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		Data1	0x49
	Response	Byte	4
		Data1	32 Bits <div><div>31.....1</div><div>0</div></div> Bit0: 1 :Enable SPEC_OCR_B 0: DisablePEC_OCR_B  Bit31-1: Reserved

NOTE: If other Query command parameter is required, please contact us

## Chapter 7 Setting Command List

NOTE: The detailed description of the Setting Command refers to < Setting code user's manual >. Other command please refer to the user guide or integration guide.

### Overall

Selection	Command	Setting	Remark
Overall	0001000	Default all commands	
	0001010	Disable all bar codes	
	0001020	Enable all bar codes	
	0001030	Disable all 1D bar codes	
	0001040	Enable all 1D bar codes	
	0001050	Disable all 2D bar codes	
	0001060	Enable all 2D bar codes	
	0001110	Allow Read Batch Code	
	0001130	Allow set the product ESN	
	0001150	Save as User Default	
	0001160	Load User Default	
Double-1D	0001070	Only read single 1D bar code	
	0001080	Read single and double 1D bar codes(the same type)	
	0001090	Only read double 1D bar codes(the same type)	
Send setting code information	0002000	Don't transmit	default
	0002010	Transmit	
Send system information	0003000	Send related information of system	
Setting code turn-on/off	0006000	Turn off	default
	0006010	Turn on	
Display information when power on	0007000	Don't display	default
	0007010	Display	

### Communication Selection

Selection	Command	Setting	Remark
Communication port selection	1100000	RS232	Default
	1100010	USB-DataPipe	
	1100020	HID-KBW	
	1100040	BlueTooth	
	1100060	USB COM Port Emulation	
RS232 parameter	0100000	Baud Rate : 1200 bps	
	0100010	Baud Rate : 2400 bps	
	0100020	Baud Rate : 4800 bps	

	0100030	Baud Rate : 9600 bps	Default
	0100040	Baud Rate : 14400 bps	
	0100050	Baud Rate : 19200 bps	
	0100060	Baud Rate : 38400 bps	
	0100070	Baud Rate : 57600 bps	
	0100080	Baud Rate : 115200 bps	
RS232	0101000	Verify code: no verify	Default
	0101010	Verify code: even verify	
	0101020	Verify code: odd verify	
	0102000	Stop code: one stop	Default
	0102010	Stop code: two stops	
	0103000	Data code: 5 digits	
	0103010	Data code: 6 digits	
	0103020	Data code: 7 digits	
	0103030	Data code: 8 digits	Default
HID-KBW	1103000	Set keyboard for languages	
	1103010	Caps Lock off	Default
	1103020	Caps Lock on	
	1103030	Unknown Characters Beep off	Default
	1103031	Unknown Characters Beep on	
	1103040	No Case Conversion	Default
	1103041	Convert All to Upper Case	
	1103042	Convert All to Lower Case	
	1103050	Disable USB Keystroke Delay	Default
	1103051	USB Keystroke Delay for 20ms	
	1103052	USB Keystroke Delay for 40ms	
	1103060	Disable Keypad Emulation	Default
	1103061	Enable Keypad Emulation	
	1103110	Numeric Keypad off	Default
	1103120	Numeric Keypad on	
	1103130	Ctrl+ASCII Mode off	Default
	1103140	Ctrl+ASCII Mode on	
BlueTooth	1105000	Reset	
	1105010	Device name setup	Up to 16 characters
	1105020	Turn off password verify	
	1105021	Turn on password verify	Default
	1105022	Password setup	Up to 6 characters

## Hardware Setting

Selection	Command	Setting	Remark
Light	0200000	LED Flash When Scan	Default
	0200010	LED Always On	
	0200020	LED Always Off	
	0200030	LED On When Scan	
Aiming	0201000	LED Flash When Scan	Default
	0201010	LED Always On	

	0201020	LED Always Off	
	0201030	Sense mode	
Voice of decode	0203000	Disable	
	0203010	Enable	Default
Decode Mirror Images	0202000	Decode Mirror Images Off	Default
	0202030	Decode Mirror Images On	

## Data Format

**AIM ID set rules:** AIM ID is not customizable. AIM Prefix Format: “J” + AIM prefix + “0”.For example, the AIM ID of Code 128 is ”JC0”.

**Code ID set rules:** The Code ID prefix MUST be one or two visible English letters. Set each character in sequence of hex values.

**User prefix /Suffix set rules:** Set each character in sequence of hex value.

NOTE: The maximum length for user prefix /suffix is 10 bytes.

**Terminal set rules:** Set each character in sequence of hex value.

NOTE: The maximum length for terminal is 2 bytes Code ID.

See example below.

nls0004130=0x70;(Modify code39Code ID to be “p”)

nls0004130=0x7064; (Modify code39Code ID to be “pd”)

nls0004130=”p”; (Modify code39Code ID to be “p”)

nls0004130=”pd”; (Modify code39Code ID to be “pd”)

Selection	Command	Setting	Format example of Special command	Remark
All Prefix or Suffix Enable Selection	0311000	Disable All Prefix And Suffix		Default
	0311010	Enable All Prefix And Suffix		
Prefix order	0317000	Code ID+AIM+ Self-Prefix		Default
	0317010	Code ID+ Self-Prefix +AIM		
	0317020	AIM+Code ID+ Self-Prefix		
	0317030	AIM+ Self-Prefix +Code ID		
	0317040	Self-Prefix +CodeID+AIM		
	0317050	Self-Prefix +AIM+Code ID		
Self-Prefix selection	0305000	Disable Self-Prefix		Default
	0305010	Enable Self-Prefix		
	0300000	Set Message Of Self-Prefix	NLS0300000=”123456”; or NLS0300000=0x313233343536;	≤10 bytes
Self-Suffix selection	0306000	Disable Self-Suffix		Default
	0306010	Enable Self-Suffix		
	0301000	Set Message Of Self-Suffix		≤10 bytes
AIM	0308000	Don't Add AIM-Prefix To Decoding Result		Default
	0308010	Add 1 AIM-Prefix Character To Decoding Result		

	0308020	Add 2 AIM-Prefix Characters To Decoding Result		
	0308030	Add all AIM-Prefix Characters To Decoding Result		
CodeID	0307000	Disable Code ID		Default
	0307010	Enable Code ID		
	0307020	All Bar code use default Code ID		
1D Code ID	0004020	Code128	NLS0004020="Y"; or NLS0004020=0x59;	
	0004030	UCC/EAN-128		
	0004040	EAN-8		
	0004050	EAN-13		
	0004240	ISBN		
	0004060	UPC-E		
	0004070	UPC-A		
	0004080	Interleaved 2 of 5		
	0004100	ITF-6		
	0004090	ITF-14		
	0004250	Industrial 25		
	0004260	Standard 25		
	0004110	Matrix 25		
	0004130	Code39		
	0004150	Coda bar		
	0004280	Code 11		
	0004300	EAN•UCC Composite		
	0004310	GS1 Data bar		
	0004270	Plessey		
	0004290	MSI-Plessey		
	0004170	Code93		
2D Code ID	0005000	PDF417		
	0005010	QR Code		
	0005020	Aztec		
	0005030	Data Matrix		
	0005040	Maxi code		
	0005070	Chinese Sensible Code		
Data Packed Selection	0314000	Set Data Unpacked		Default
	0314010	Set Data Packed		
Intercept message	0315000	Disable		Default
	0315010	Enable		
	0316000	Set Intercept message Mode		
Terminator Selection	0309000	Disable Terminator		Default
	0309010	Enable Terminator		
	0310000	Set Message Of Terminator	NLS0310000=0x0D0A;	

## Message Interception

Selection	Command	Setting	Format example of Special command	Remark
Message Interception	0315000	Disable Interception		Default
	0315010	Enable Interception		
	0316000	Program Intercept Option		



	0316010	Erase Certain Barcode Interception Options	nls0316010="05";	
	0316020	Erase Latest Interception Options		
	0316030	Erase All Interception Options		

### Programming 1D Intercept Option:

digit	005	000	001	003	001	004	001
Denotes	symbol ID	ascending	the 1st digit	the 3rd digit	descending	the 4th digit	the 1st digit

Barcode Type
Data Interception 1
Data Interception 2

nls0316000=0x05000103010401; (Each unit of data in the figure indicated by two hex)

0x 05 (Symbols ID Number )

0x 00 Ascending 01 03 from 1st digit to 3rd Ascending

0x 01 Descending 04 01 from reciprocal 4th to reciprocal 1st

NOTE:

1. Maximum sections of bar code message interception are 5.
2. Maximum value is 127 for both start digital and end digital
3. Overlaps of barcode message sections are allowed and work independently.
4. Start unit and end unit determine its message section. In the above example, descending
5. "004" and "001" means the section of "last 4th", "last 3rd", "last 2nd", and "last one" digits.
6. To intercept only one digit, program start unit and end unit to be the same value.

### Programming 2D Intercept Option:

digit	033	000	000001	000020	000	001013	001040
Denote	symbol ID	ascending	The 1st digit	The 20th digit	ascending	The 113th digit	The 140th digit

Barcode Type
Data Interception 1
Data Interception 2

nls0316000=0x210000010014000A0D0A28; (Each unit of data in the figure indicated by two hex)

0x21(33) (Symbols ID Number )

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0x00 Ascending 00 01 00 14 from 1st digit to 20th ascending

0x00 Ascending 0A 0D 0A 28 from 113th digit to 140th ascending

NOTE:

1. Maximum intercept 3 barcode message sections
2. Maximum value is 9999 for start digital and end digital
3. Overlaps of barcode message sections are allowed and work independently.
4. Start unit and end unit determine its message section. In the above example, ascending “000001” and “000020” means the first 20 digits.
5. To intercept only one digit, program start unit and end unit to be the same value.

## Decode Mode

Selection	Command	Setting	Format example of Special command	Remark
Reading mode	0302000	Trigger		Default
	0302010	Auto Scan		
	0302020	Continue Scan		
	0302030	Once continue auto scan		
Sensibility Selection	0312000	Low		
	0312010	Normal		
	0312020	High		Default
	0312030	Higher		
	0312040	Set value of sensitivity	NLS0312040=5;	Default 4, max 50
Delay Selection	0313000	Set Delay Of Reading	NLS0313000=3000;	Default value 2000ms
	0313010	Set No Duplicate Reading time	NLS0313010=1000;	Default value 1500ms
	0313020	incompletely delay		Default
	0313030	completely delay		
Vibration motor control	1216000	Turn off		Default
	1216010	Turn on		
	1216020	Set time of vibration		0~20000(ms)

## List of Default Maximum and Minimum Length

The device accept the minimum and maximum length value is a string , valid input value of '0 ' to '9 ' , but the first string can not be '0 ' , if the first string is '0 ' , the device may be unknown behavior , user require special attention .

When received a set command, the equipment would process it and returned a byte of response data.

0x06 expressed successfully set; 0x15 expressed failure

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Symbol	Min Message Length	Max Message Length
Code 128	1	48
Interleaved 2 of 5	6	80
Matrix 2 of 5	4	80
Code 39	1	48
Codabar	2	60
Code 93	1	48
Code 11	4	48
Industrial 25	6	48
Standard 25	6	48
Plessey	4	48
MSI-Plessey	4	48
PDF417	1	2710
QR Code	1	7089
Aztec	1	3832
Data Matrix	1	3116
Maxi code	1	150
Chinese Sensible Code	1	7827

**NOTE:**

- 1D bar code Message Length should not exceed 127 bytes. If Max Message Length is less than Min Message Length, it means the engine will only support barcodes of the two lengths. If Max Message Length is equal to Min Message Length, the engine will only support barcodes of the length.
- 2D bar code Message Length should not exceed 65535 bytes. Max Message Length should not be less than Min Message Length. To read a fixed length PDF417, Please program Max & Min Message Length to the same value. 1D bar code selection.

## 1D Bar Code Selection

Selection	Command	Setting	Format example of Special command	Remark
CODE128	0400000	Set Code128 All Default		Default
	0400010	Disable		
	0400020	Enable		Default
	0400030	Set The Minimum Message Length Value Of Code128	NLS0400030=1;	Default value 1
	0400040	Set The Maximum Message Length Value Of Code128	NLS0400040=48;	Default value 48
	0400050	Don't Read UCC-EAN		Default
	0400060	Read UCC-EAN And FNC1 Is In The First Place After Start		
	0400070	Read UCC-EAN And FNC1 Is In The Second Place After Start		
	0400080	Don't Read Bar Code Which Has FNC2		Default
	0400090	Read Bar Code That FNC2 Is After The First Character Of Start		
	0400100	Read Bar Code That FNC2 Is After The Second Character Of Start		
	0400110	Read UCC-EAN And FNC3 Is In The First Place After Start		
	0400120	Read UCC-EAN And FNC3 Is In The First Place After Start		
	0400130	Read UCC-EAN And FNC4 Is In The First Place After Start		
	0400140	Read UCC-EAN And FNC4 Is In The First Place After Start		
EAN-8	0401000	Set EAN-8 All Default		Default
	0401010	Disable		
	0401020	Enable		Default
	0401030	Don't Transmit Check Character		
	0401040	Transmit Check Character		Default
	0401050	Disable 2 bits expand Characters		Default
	0401060	Enable 2 bits expand Characters		
	0401070	Disable 5 bits expand Characters		Default
	0401080	Enable 5 bits expand Characters		
	0401090	Don't Expand To EAN-13		Default
EAN-13	0401100	Expand To EAN-13		
	0402000	Set EAN-13 All Default		Default
	0402010	Disable		
	0402020	Enable		Default
	0402030	Don't Transmit Check Character		

	0402040	Transmit Check Character		Default
	0402050	Disable 2 bits expand Characters		Default
	0402060	Enable 2 bits expand Characters		
	0402070	Disable 5 bits expand Characters		Default
	0402080	Enable 5 bits expand Characters		
UPC-E	0403000	Set UPC-E All Default		Default
	0403010	Disable		
	0403020	Enable		Default
	0403030	Don't Transmit Check Character		
	0403040	Transmit Check Character		Default
	0403050	Disable 2 bits expand Characters		Default
	0403060	Enable 2 bits expand Characters		
	0403070	Disable 5 bits expand Characters		Default
	0403080	Enable 5 bits expand Characters		
	0403090	Don't Transmit Precursor '0'		Default
	0403100	Transmit Precursor '0'		
	0403110	Don't Expand To UPC-A		Default
UPC-A	0403120	Expand To UPC-A		
	0404000	Set UPC-A All Default		Default
	0404010	Disable		
	0404020	Enable		Default
	0404030	Don't Transmit Check Character		
	0404040	Transmit Check Character		Default
	0404050	Disable 2 bits expand Characters		Default
	0404060	Enable 2 bits expand Characters		
	0404070	Disable 5 bits expand Characters		Default
	0404080	Enable 5 bits expand Characters		
	0404090	Don't Transmit Precursor '0'		Default
Interleaved 2 of 5	0404100	Transmit Precursor '0'		
	0405000	Set Interleaved 2 Of 5 All Default		Default
	0405010	Disable		
	0405020	Enable		Default
	0405030	Set The Minimum Message Length Value Of Interleaved 2 Of 5	NLS0405030=4;	Default value 4
	0405040	Set The Maximum Message Length Value Of Interleaved 2 Of 5	NLS0405040=80;	Default value 80
	0405050	No Check Digit		Default
	0405060	Set Check Digit Validate, But Don't Transmit		
	0405070	Set Check Digit Validate And Transmit		
	0405080	Set ITF14 Disable		Default

	0405090	Set ITF14 Enable, But Don't Transmit Check Digit		
	0405100	Set ITF14 Enable And Transmit Check Digit		
	0405110	Set ITF6 Disable		Default
	0405120	Set ITF6 Enable, But Don't Transmit Check Digit		
	0405130	Set ITF6 Enable And Transmit Check Digit		
	0405140	Set Interleaved 2 Of 5 Fixed Message Length Disable		Default
	0405150	Set Interleaved 2 Of 5 Fixed Message Length Enable		
	0405160	Set Interleaved 2 Of 5 Fixed Message Length Value	NLS0405160=0x0c; NLS0405160=0x040e;	
	0405170	Disable Fixed Message Length Value (range)	NLS0405170=0x0c; NLS0405170=0x040e;	
Matrix 25	0406000	Set China Post 25 All Default		Default
	0406010	Disable		Default
	0406020	Enable		
	0406030	Set The Minimum Message Length Value Of China Post 25	NLS0406030=4;	Default value 4
	0406040	Set The Maximum Message Length Value Of China Post 25	NLS0406040=80;	Default value 80
	0406050	No Check Digit		Default
	0406060	Set Check Digit Validate, But Don't Transmit		
	0406070	Set Check Digit Validate And Transmit		
Code 39	0408000	Set Code39 All Default		Default
	0408010	Disable		
	0408020	Enable		Default
	0408030	Set The Minimum Message Length Value Of Code39	NLS0408030=1;	Default value 1
	0408040	Set The Maximum Message Length Value Of Code39	NLS0408040=48;	Default value 48
	0408050	No Check Digit		Default
	0408060	Set Check Digit Validate, But Don't Transmit		
	0408070	Set Check Digit Validate And Transmit		
	0408080	Don't Transmit Start/Stop Characters		
	0408090	Transmit Start/Stop Characters		Default
	0408100	Set FULLASCII39 Disable		Default
	0408110	Set FULLASCII39 Enable		
Codabar	0409000	Set Codabar All Default		Default
	0409010	Disable		
	0409020	Enable		Default
	0409030	Set The Minimum Message Length Value Of Codabar	NLS0409030=2;	Default value 2
	0409040	Set The Maximum Message	NLS0409040=60;	Default value 60

		Length Value Of Codabar		
	0409050	No Check Digit		Default
	0409060	Set Check Digit Validate, But Don't Transmit		
	0409070	Set Check Digit Validate And Transmit		
	0409080	Don't Transmit Start/Stop Characters		
	0409090	Transmit Start/Stop Characters		Default
Code93	0410000	Set Code93 All Default		Default
	0410010	Disable		Default
	0410020	Enable		
	0410030	Set The Minimum Message Length Value Of Code93	NLS0410030=1;	Default value 1
	0410040	Set The Maximum Message Length Value Of Code93	NLS0410040=48;	Default value 48
UCC/EAN-128	0412000	Set UCC/EAN-128 All Default		Default
	0412010	Disable		
	0412020	Enable		Default
GS1 Databar	0413000	Set GS1 Databar All Default		
	0413010	Disable		
	0413020	Enable		Default
	0413050	Do not Transmit AI(01) Character		
	0413060	Transmit AI(01) Character		Default
EAN·UCC Composite	0414000	Set EAN·UCC Composite All Default		Default
	0414010	Disable EAN·UCC Composite		Default
	0414020	Enable EAN·UCC Composite		
	0414030	Disable UPC/EAN Composite		Default
	0414040	Enable UPC/EAN Composite		
Code 11	0415000	Set Code 11 All Default		Default
	0415010	Disable		Default
	0415020	Enable		
	0415030	Set The Minimum Message Length Value Of Code 11	NLS0415030=4;	Default value 4
	0415040	Set The Maximum Message Length Value Of Code 11	NLS0415040=48;	Default value 48
	0415050	NO Check		
	0415060	Single Check Digit, MOD11		Default
	0415070	Double Check Digits, MOD11/MOD11		
	0415080	Double Check Digits, MOD11/MOD9		
	0415090	Single Check Digit MOD11(Len <= 10) Double Check Digits MOD11/MOD11 (Len > 10)		
	0415100	Single Check Digit MOD11 (Len <= 10)		

		Double Check Digits MOD11/MOD9 (Len > 10)		
	0415110	Do not transmit Check Digit		
	0415120	Transmit Check Digit		Default
ISBN	0416000	Set ISBN All Default		Default
	0416010	Disable		Default
	0416020	Enable		
	0416030	Transmit 13 digits		Default
	0416040	Transmit 10 digits		
Industrial 25	0417000	Set Industrial 25 All Default		Default
	0417010	Disable		Default
	0417020	Enable		
	0417030	Set The Minimum Message Length Value Of Industrial 25	NLS0417030=6;	Default value 6
	0417040	Set The Maximum Message Length Value Of Industrial 25	NLS0417040=48;	Default value 48
	0417050	NO Check		Default
	0417060	Check, Do Not Transmit Check Digit		
	0417070	Check, Transmit All		
Standard 25	0418000	Set Standard 25 All Default		Default
	0418010	Disable		Default
	0418020	Enable		
	0418030	Set The Minimum Message Length Value Of Standard 25	NLS0418030=6;	Default value 6
	0418040	Set The Maximum Message Length Value Of Standard 25	NLS0418040=48;	Default value 48
	0418050	NO Check		Default
	0418060	Check, Do Not Transmit Check Digit		
	0418070	Check, Transmit All		
Plessey	0419000	Set Plessey All Default		Default
	0419010	Disable		Default
	0419020	Enable		
	0419030	Set The Minimum Message Length Value Of Plessey	NLS0419030=4;	Default value 4
	0419040	Set The Maximum Message Length Value Of Plessey	NLS0419040=48;	Default value 48
	0419050	NO Check		
	0419060	Check, Do Not Transmit Check Digit		
	0419070	Check, Transmit All		Default
MSI-Plessey	0420000	Set Standard 25 All Default		Default
	0420010	Disable		Default
	0420020	Enable		
	0420030	Set The Minimum Message Length Value Of MSI-Plessey	NLS0420030=4;	Default value 4
	0420040	Set The Maximum Message	NLS0420040=48;	Default value 48



		Length Value Of MSI-Plessey		
	0420050	NO Check		
	0420060	Single Check Digit, MOD10		Default
	0420070	Double Check Digits, MOD10/MOD10		
	0420080	Double Check Digits, MOD10/MOD11		
	0420090	Check, Do Not Transmit Check Digit		
	0420100	Check, Transmit All		Default

## 2D Bar Code Selection

Selection	Command	Setting	Format example of Special command	Remark
Macro	0500000	Delete the Data of Buffer		
	0500010	Mode 1: Transmit The Block's Data Directly After Reading		
	0500020	Mode 2 : Transmit The Data Base On Reading Order (The Saving Data Can't Be Larger Than 64k Byte), viz. When The Blocks Whose Connection Numbers Are Less Than The Current Block's, The Data Which Has Been Connected Will Be Transmitted (Including The Current Block)		
	0500030	Mode 3: Connect After Reading All Data Blocks, If The Data Is Larger than 64k Byte, The Data Would Be Transmitted By Mode 2		Default
PDF417	0501000	Set PDF417 All Default		Default
	0501010	Disable		
	0501020	Enable		Default
	0501030	Set The Min. Message Length Value	NLS0501030=30;	1~2710(min<max)
	0501040	Set The Max. Message Length Value	NLS0501030=80;	1~2710(min<max)
QR Code	0502000	Set QR All Default		Default
	0502010	Disable		
	0502020	Enable		Default
	0502030	Set The Min. Message Length Value	NLS0501030=1;	Default Value Is 1
	0502040	Set The Max. Message Length Value	NLS0501030=3500;	Default Value Is 3500
	0502070	Read single QR code only		Default
	0502080	Read Double QR codes only		
	0502090	Both types		
Aztec	0503000	Set Aztec All Default		Default
	0503010	Disable		
	0503020	Enable		Default
	0503030	Set The Min. Message Length Value		Default Value Is 1
	0503040	Set The Max. Message Length		Default Value Is 3832

		Value		
Data Matrix	0504000	Set Data Matrix All Default		Default
	0504010	Disable		
	0504020	Enable		Default
	0504030	Set The Min. Message Length Value	NLS0504030=1;	Default Value Is 1
	0504040	Set The Max. Message Length Value	NLS0504040=1500;	Default Value Is 1500
	0504070	Read single Data Matrix only		Default
	0504080	Read Double Data Matrixs only		
	0504090	Both types		
Chinese Information Code	0508000	Set Chinese Information Code All Default		
	0508010	Disable		Default
	0508020	Enable		
	0508030	Set The Min. Message Length Value		Default Value Is 1
User-defined barcode 2D	0508040	Set The Max. Message Length Value		Default Value Is 7827
	0510000	Set all default		Default
	0510010	Disable		Default
	0510020	Enable		

## OCR Selection

Selection	Command	Setting	Format example of Special command	Remark
SPEC_OCR_B	0600000	Set SPEC_OCR_B All Default		Default
	0600010	Disable		Default
	0600020	Enable		

## Chapter 8 Appendix

### Code ID List

Symbol	Code ID	Symbol	Code ID
Code 128	j	GS1 Databar	R
UCC/EAN-128	j	EAN•UCC Composite	y
EAN-8	d	ISBN	B
EAN-13	d	Matrix 2 of 5(European Matrix 2)	v
UPC-E	c	Industrial 25	I
UPC-A	c	Standard 25	f
Interleaved 2 of 5	e	Plessey	n
ITF-6	e	MSI-Plessey	m
ITF-14	e	PDF417	r
Matrix 2 of 5	v	QR Code	s
Code 39	b	Aztec	z
Codabar	a	Data Matrix	u
Code 93	i	Maxicode	x
Code 11	H	Chinese Sensible Code	h

## AIM ID List

Symbol	AIM ID	Possible AIM ID Modifiers(m)
Code 128	JC0	
UCC/EAN-128	JC1	
EAN-8	JE4	
EAN-13	JE0	
EAN-13 with Addon	JE3	
UPC-E	JE0	
UPC-E with Addon	JE3	
UPC-A	JE0	
UPC-A with Addon	JE3	
Interleaved 2 of 5	JIm	0,1,3
ITF-6	JIm	1,3
ITF-14	JIm	1,3
Matrix 2 of 5	JX0	
Code 39	JAm	0,1,3,4,5,7
Codabar	JFm	0,2,4
Code 93	JG0	
Code 11	JHm	0,1,3
ISBN	JX0	
Industrial 25	JS0	
Standard 25	JR0	
Plessey	JP0	
MSI-Plessey	JMm	0,1
GS1 Databar	Je0	
EAN•UCC Composite	Jem	0-3
PDF417	JLm	0-2
QR Code	JQm	0-6
Aztec	jzm	0-9, A-C
Data Matrix	jdm	0-6
Maxicode	JUm	0-3
Chinese Sensible Code	JXm	

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## HID-KBW Selection

Country/Language	Number	Country/Language	Number
U.S(default)	0	Norway	15
Belgium	1	Poland	16
Brazil	2	Portuagal	17
Canada(French)	3	Romania	18
Czechoslovakia	4	Russia	19
Denmark	5	SCS	20
Finland(Sweden)	6	Slovakia	21
France	7	Spain	22
Germany/Austria	8	Sweden	23
Greece	9	Switzerland(German)	24
Hungary	10	Turkey F	25
Israel(Hebrew)	11	Turkey Q	26
Italy	12	U.K	27
Latin America	13	Japan	28
Netherlands(Dutch)	14		

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## Symbol ID Number

Symbol	ID Number
Code 128	“02”
UCC/EAN128	“03”
EAN-8	“04”
EAN-13	“05”
UPC-E	“06”
UPC-A	“07”
Interleaved 2 OF 5	“08”
ITF-14	“09”
ITF-6	“10”
Matrix 2 of 5	“11”
Code 39	“13”
Codabar	“15”
Code 93	“17”
ISBN	“24”
Industrial25	“25”
Standard25	“26”
Plessey	“27”
Code11	“28”
MSI-Plessey	“29”
EAN•UCC Composite	“30”
GS1 Databar	“31”
PDF417	“32”
QR Code	“33”
Aztec	“34”
DataMatrix	“35”
Maxicode	“36”
Chinese Sensible Code	“39”
SPEC OCR B	“64”

## ASCII Function Key Mapping Table

ASCII Function	ASCII Value(HEX)	Ctrl + ASCII Mode Off	Full ASCII “CTRL”+
NUL	00	Null	2
SOH	01	Keypad Enter	A
STX	02	Caps lock	B
ETX	03	Null	C
EOT	04	Null	D
ENQ	05	Null	E
ACK	06	Null	F
BEL	07	Enter	G
BS	08	LeftArrow	H
HT	09	Tab	I
LF	0A	DownArrow	J
VT	0B	Tab	K
FF	0C	Delete Forward	L
CR	0D	Enter	M
SO	0E	Insert	N
SI	0F	Escape	O
DLE	10	F11	P
DC1	11	Home	Q
DC2	12	PrintScreen	R
DC3	13	Delete	S
DC4	14	tab+shift	T
NAK	15	F12	U
SYN	16	F1	V
ETB	17	F2	W
CAN	18	F3	X
EM	19	F4	Y
SUB	1A	F5	Z
ESC	1B	F6	[
FS	1C	F7	\
GS	1D	F8	]
RS	1E	F9	6
US	1F	F10	.

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## ASCII Table

Hex	Dec	Char
00	0	NUL (Null char.)
01	1	SOH (Start of Header)
02	2	STX (Start of Text)
03	3	ETX (End of Text)
04	4	EOT (End of Transmission)
05	5	ENQ (Enquiry)
06	6	ACK (Acknowledgment)
07	7	BEL (Bell)
08	8	BS (Backspace)
09	9	HT (Horizontal Tab)
0a	10	LF (Line Feed)
0b	11	VT (Vertical Tab)
0c	12	FF (Form Feed)
0d	13	CR (Carriage Return)
0e	14	SO (Shift Out)
0f	15	SI (Shift In)
10	16	DLE (Data Link Escape)
11	17	DC1 (XON) (Device Control 1)
12	18	DC2 (Device Control 2)
13	19	DC3 (XOFF) (Device Control 3)
14	20	DC4 (Device Control 4)
15	21	NAK (Negative Acknowledgemnt)
16	22	SYN (Synchronous Idle)
17	23	ETB (End of Trans. Block)
18	24	CAN (Cancel)
19	25	EM (End of Medium)
1a	26	SUB (Substitute)
1b	27	ESC (Escape)
1c	28	FS (File Separator)
1d	29	GS (Group Separator)
1e	30	RS (Request to Send)
1f	31	US (Unit Separator)



Hex	Dec	Char
20	32	SP (Space)
21	33	! (Exclamation Mark)
22	34	" (Double Quote)
23	35	# (Number Sign)
24	36	\$ (Dollar Sign)
25	37	% (Percent)
26	38	& (Ampersand)
27	39	` (Single Quote)
28	40	( (Right / Closing Parenthesis)
29	41	) (Right / Closing Parenthesis)
2a	42	* (Asterisk)
2b	43	+ (Plus)
2c	44	, (Comma)
2d	45	- (Minus / Dash)
2e	46	. (Dot)
2f	47	/ (Forward Slash)
30	48	0
31	49	1
32	50	2
33	51	3
34	52	4
35	53	5
36	54	6
37	55	7
38	56	8
39	57	9
3a	58	: (Colon)
3b	59	; (Semi-colon)
3c	60	< (Less Than)
3d	61	= (Equal Sign)
3e	62	> (Greater Than)
3f	63	? (Question Mark)
40	64	@ (AT Symbol)
41	65	A
42	66	B

Hex	Dec	Char
43	67	C
44	68	D
45	69	E
46	70	F
47	71	G
48	72	H
49	73	I
4a	74	J
4b	75	K
4c	76	L
4d	77	M
4e	78	N
4f	79	O
50	80	P
51	81	Q
52	82	R
53	83	S
54	84	T
55	85	U
56	86	V
57	87	W
58	88	X
59	89	Y
5a	90	Z
5b	91	[ (Left / Opening Bracket)
5c	92	\ (Back Slash)
5d	93	] (Right / Closing Bracket)
5e	94	^ (Caret / Circumflex)
5f	95	_ (Underscore)
60	96	' (Grave Accent)
61	97	a
62	98	b
63	99	c
64	100	d
65	101	e

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Hex	Dec	Char
66	102	f
67	103	g
68	104	h
69	105	i
6a	106	j
6b	107	k
6c	108	l
6d	109	m
6e	110	n
6f	111	o
70	112	p
71	113	q
72	114	r
73	115	s
74	116	t
75	117	u
76	118	v
77	119	w
78	120	x
79	121	y
7a	122	z
7b	123	{ (Left/ Opening Brace)
7c	124	(Vertical Bar)
7d	125	} (Right/Closing Brace)
7e	126	~ (Tilde)
7f	127	DEL (Delete)



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