## SPRT ${ }^{\circledR}$

## SP-RME3

## Thermal Panel Receipt Printer

## USER MANUAL <br> V1.6



Beijing Spirit Technology Development Co.,Ltd www.sprt-printer.com

|  | Statement on Version |  |
| :---: | :---: | :---: |
| Date | Version | Modified part |
| $\mathbf{2 0 1 1}$ | V1.0 | Draft |
| Sep. 2011 | V1.1 | Opening dimension alter |
| Dec. 2011 | V1.2 | Adding QR command, alter the <br> cutter demand |
| Apr. 2013 | V1.3 | Adding declaration |
| Oct. 2017 | V1.4 | Adding port 485 instruction |
| Feb. 2020 | V1.5 | Adding the power sequential pin <br> instruction |

## Statement

This is a Class A product, which may cause radio interference in a living environment.

In this case, the user may need to take practical measures to interfere with it.

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## Chapter1 Outer Appearance and Dimension

### 1.1 Outer Appearance



### 1.2 Outline Dimension

Installation size: $103.5 \mathrm{~mm} \times 95.5 \mathrm{~mm}(\mathrm{~W} \times \mathrm{H})$
Depth:67.5mm
Out frame size: $110 \mathrm{~mm} \times 101 \mathrm{~mm} \times 70.5 \mathrm{~mm}(\mathrm{~W} \times \mathrm{H} \times \mathrm{D})$


## Chapter2 Interface Definition and Description

### 2.1 Serial Interface Appearance



### 2.2 Pin Definition of Serial Interface

RME3 serial port have COM1 and COM2, both of them use IDC-10 socket, their function are the same, only the definition order of ports are different, specific pins definition for RS23 and TTL interface is as figure2-1 and figure 2-2.

Notice: Don't use two sockets at the same time

| Signal | Pin No . | Source | Description |
| :--- | :--- | :--- | :--- |
| TXD | 2 | Printer | Printer transmits data to host |
| RXD | 3 | Host | Printer receives data from host |
| CTS | 8 | Printer | Hardware flow control signal between printer <br> and host (busy signal) |
| DSR | 6 | Printer | As CTS |
| GND | 5 | - |  |

Figure 2- 1 serial COM1 of RME3 series interface socket pins definition

| Signal | Pin No . | Source | Description |
| :--- | :--- | :--- | :--- |
| TXD | 3 | Printer | Printer transmits data to host |
| RXD | 5 | Host | Printer receives data from host |
| CTS | 6 | Printer | Printer and host hardware flow control signal <br> busy signal |
| DSR | 2 | Printer | As CTS |
| GND | 9 | - |  |

Figure 2-2 serial COM2 of RME3 series interface socket pins definition
For 485 interface, specific definition of PIN is as below:

| Signal | COM1 | COM2 |
| :---: | :---: | :---: |
| A | 2 | 3 |
| B | 3 | 5 |

### 2.3 Parallel interface appearance



### 2.4 The pin definition of parallel port

Parallel interface is compatible with CENIRONICS RME3 printer interface, the interface of 26 line of flat cable plug and socket adapter, parallel interface socket pin definition as shown in table 2-3:

| Signal | Pin No. | Signal <br> source | Function |
| :--- | :--- | :--- | :--- |
| ISTB | 1 | host | Gate trigger |
| D1 | 3 | host | The lowest of parallel data |
| D2 | 5 | host | The second of parallel data |
| D3 | 7 | host | The third of parallel data |
| D4 | 9 | host | The fourth of parallel data |
| D5 | 11 | host | The fifth of parallel data |
| D6 | 13 | host | The sixth of parallel data |
| D7 | 15 | host | The seventh of parallel data |
| D8 | 17 | host | The highest of parallel data |
| IACK | 19 | printer | Answer pulse, "low" level represent data has <br> been accepted and the printer is ready to <br> receive data |
| BUSY | 21 | printer | "High level" said printer is "busy" can not <br> accept the data |
| PE | 23 | printer | "High" said printer paper, "low" that paper |
| SEL | 25 | - | The resistance to the "high" level. Said the <br> printer online |
| /ERR | 4 | - | The resistance to the "high" level, said <br> trouble-free |
| NC | 6,8 | - | unconnected |
| $10, ~ 12, ~$ | 14 <br> $16, ~ 18, ~$ <br> 20 <br> $22, ~ 24$ | Grounding, logic "0" level <br> GND <br> GCC <br> 26 <br> The default dangling, can also be customized <br> to export 5 v |  |

Table 2-3 Parallel interface PIN definition of SP-RME3

### 2.5 USB interface

### 2.6 Power Port

Pin 1 is the positive input to external power, and pin 1 for external ground wire. Don't connect wrongly!

The power socket interface is showed as pic. 2-1; the power interface sequential pins are indicated as chart. 2-2.


Pic. 2-1 power socket interface

Pic. 2-2 power interface sequential pin

## Chapter3 Characteristic Specification

### 3.1 Printing capability

Printing method: Line thermal;
Paper width: $57.5 \pm 0.5 \mathrm{~mm}$
Printing width: 48mm;
Resolution:8dots/mm(203dpi);
Dots per line:384dots;
Printing speed :Max 100mm/S (<=25\% printing dots)
TPH: 50KM
Paper thickness:60~80 $\mu \mathrm{m}$;
Printable content:GB18030 all Chinese and characters, BIG5 Traditional Chinese characters, ASCII, self-defining character,One-dimensional bar code, Support different density map and downloading bitmap printing.

### 3.2 Power Supply

DC 9~24V $\pm 10 \%, 2 \mathrm{~A}$

### 3.3 Paper Specification

(1) Paper type: thermal;
(2) Paper thickness: $0.06 \sim 0.08 \mathrm{~mm}$;
(3) Paper roll diameter: maxФ60 mm;
(4) Paper supply method: Drop-in easy loading;
(5) Cutting method: Auto cutting ( Full/Partial cut).

### 3.4 Environment request

Working environment and humidity: $0 \sim 50^{\circ} \mathrm{C}, 10 \sim 80 \%$
Storage environment and humidity: $-20 \sim 60^{\circ} \mathrm{C}, 10 \sim 90 \%$

## Chapter 4 Operating instruction

## Notice when operating:

Please do not close paper cover with big strength. The right operating method is: first, put down the paper cover slowly neat to printer head; then, press paper cover to make it shut closely.

### 4.1 Button and indicator description

There are one button (Feed button) and one indicator, the indicator is red. The meanings of indicator are as below:

Light constant on: print unit is on
Light flashing: printer has mistakes. Different types of mistake, different ways of flashing

1. The mistake can be automatically recovered when the indicator continuous flashing. Including the temperature mistake of printer head and opening of paper case cover.

| Error | Description | The flashing way of【ERROR】ERROR |
| :---: | :---: | :---: |
| Temperature of printer head | The temperature of printer head is too high, it will recover automatically when the temperature is normal |  |
| Out of paper errors | After installed the paper, it will recover automatically when out of paper. |  |

2. The mistake can be automatically recovered when the indicator continuous flashing. Including the temperature mistake of printer head and opening of paper case cover.

| Error | Description | The flashing way of [ERROR] <br> ERROR |
| :---: | :---: | :---: |
| Memory | The printer can not work normally after the memory need to be read-write calibration | $\underset{4}{\sqrt{4}}$ |
| Over voltage | The voltage of power is too high | $\underset{H}{\sqrt{4}}$ |
| Owe voltage | The voltage of power is too low | $\underset{4}{\Omega}$ |
| The CPU execution | The CPU execution to the wrong address |  |
| Temperature detection circuit | Connection of temperature detection circuit connection error | $\stackrel{ }{4}$ |

### 4.2 Self-Test

After receiving the printer, user can check its current setting and status at anytime. Self-test way is as below: Power off, then hold down the 【FEED】 button and press the power button at the same time. Then restart the printer.

## Chapter 5 Printing Command




HT
[Name] Horizontal tab
[Format] ASCII HT
Hex 09
Decimal 9
[Description] Moves the print position to the next horizontal tab position.
[Note]

- This command is ignored unless the next horizontal tab position has been set.
- If the next position of horizontal tab exceeds the printing area, the current position will be set as [printing width+1].
- Horizontal tab positions are set with ESCD.
-If the current position is at [printing width+1] when receives the command, the printer will carry out the action in row buffer and move the printing position to the Zero position of next line.
-The default value of tab position is every 8 standard ASCII characters (12*24) a tab. -When the current row buffer is full, the printer will carry out the action below:

Under standard mode, printer prints the content of current row and sets the Printing position at the zero position of next line

Under page mode, the printer begins a new line and set the printing position at the zero position of next line.
[Reference] ESC D

LF

| [Name] | Printing and feeding line |  |
| :--- | :--- | :---: |
| [Format] | ASCII | LF |
|  | Hex | OA |
|  | Decimal | 10 |

[Description] Printing the data in the print buffer and feeds one line
[Note] This command sets the print position to the beginning of the line.
[Reference] ESC 2, ESC 3

| [Name] | Printing and feeding paper |  |
| :--- | :--- | :---: |
| [Format] | ASCII | FF |
|  | Hex | 0 C |
|  | Decimal | 12 |

[Description] Printing all of the content in print buffer and returning to the standard mode, under the standard mode, if the printer establishes in the black mark paper mode, then printing the data in the buffer to feed paper to the black mark section, if haven't black mark, then feed the paper 30 cm behind stop,the pre-print black mark specification is showed in the appendix C.the pre-print black mark instruction.If not at the black mark examing status and then only print the contents of buffer, don't feed paper.
[Note] Clearing the content in print buffer after printing.

- The printing area setup by ESC W returns to the default
-The printer won't cut paper.
- This command sets the current position at the beginning of the line
[Reference] ESC FF, ESC L, ESC S
CR
[Name] Printing and entering
[Format] ASCII CR
Hex OD
Decimal 13
[Description] The same as LF when the command is permitted, if not , it will be ignored.
[Note] Setting the printing position at the beginning of the line. - The command is ignored under the serial interface mode.
- The printer allocation decides If the command is enabled under parallel mode.
[Reference] LF


## DLE EOT n

| [Name] | Real time status transmission |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| [Format] | ASCII | DLE | EOT | $n$ |
|  | Hex | 10 | 04 | $n$ |
|  | Decimal | 16 | 4 | $n$ |
| [Range] | $1 \leq n \leq 4$ |  |  |  |
| [Description] |  |  |  |  |

Sending the printer state that designated by parameter n just in time:
$\mathrm{n}=1$ :Sending state of the printer
$\mathrm{n}=2$ : Sending off line state
$\mathrm{n}=3$ :Sending error state
[Note]
-When printer receives the command, returns to the interrelated status immediately
Avoiding to put this command in the command sequence of more than 2 characters.
This command will be also valid even though the printer is set to forbid by the Command of ESC=(selecting peripheral ).
When sending printer current state, each state is indicated by 1 byte
Transmission state value of the printer can not confirm whether the master computer received
Printer will carry out the command immediately once received
This command is just available to the serial printer. The printer will carry out the command immediately under any state
$\mathrm{n}=1$ : Printer state

| Bit | $\mathbf{0 / 1}$ | HEX | Decimal |  |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 00 | 0 | Fix as 0 |
| 1 | 1 | 02 | 2 | Fix as 1 |
| 2 | 0 | 00 | 0 | The cash box open/close signal is low(the third of cash <br> box plug leads foot) |
|  | 1 | 04 | 4 | The cash box open/close signal is high(the third of <br> cash box plug leads foot) |
| 3 | 0 | 00 | 0 | online |
|  | 1 | 08 | 8 | offline |
| 4 | 1 | 10 | 16 | Fix as 1 |
| 5,6 |  |  |  | undefined |
| 7 | 0 | 00 | 00 | Fix as 0 |

$\mathrm{n}=2$ : Off line state

| Bit | $\mathbf{0} \mathbf{1}$ | HEX | Decimal | Function |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 00 | 0 | fix as 0 |
| 1 | 1 | 02 | 2 | fix as 1 |
| 2 | 0 | 00 | 0 | close the top cover |
|  | 1 | 04 | 4 | open the top cover |
| 3 | 0 | 00 | 0 | Not holding down the feed button |
|  | 1 | 08 | 8 | holding down the feed button |
| 4 | 1 | 10 | 16 | fix as 1 |
| 5 | 0 | 00 | 0 | Printer is not out of paper |
|  | 1 | 20 | 32 | Printer is out of paper |
| 6 | 0 | 00 | 0 | No error state |
|  | 1 | 40 | 64 | error state |
| 7 | 0 | 00 | 0 | fix as 0 |

$\mathrm{n}=3$ : error state

| Bit | $0 / 1$ | HEX | Decimal | Function |
| :--- | :--- | :--- | :--- | :--- |


| 0 | 0 | 00 | 0 | Fix as 0 |
| :--- | :--- | :--- | :--- | :--- |
| 1 | 1 | 02 | 2 | Fix as 1 |
| 2 | - | - | - | undefined |
| 3 | 0 | 00 | 0 | noun cutter error |
|  | 1 | 08 | 8 | cutter error |
| 4 | 1 | 10 | 16 | Fix as 1 |
| 5 | 0 | 00 | 0 | noun unrecoverable error |
|  | 1 | 20 | 32 | have unrecoverable error |
| 6 | 0 | 00 | 0 | noun auto recoverable error |
|  | 1 | 40 | 64 | have auto recoverable error |
| 7 | 0 | 00 | 0 | Fix as 0 |

$\mathrm{n}=4$ : paper sensor state

| Bit | $\mathbf{1 / 0}$ | HEX | Decimal |  |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 00 | 0 | Fix as 0 |
| 1 | 1 | 02 | 2 | Fix as 1 |
| 2,3 | 0 | 00 | 0 | The sensor of paper is going out: have enough paper |
|  | 1 | $0 C$ | 12 | The sensor of paper is going out:the paper is going out |
| 4 | 1 | 10 | 16 | Fix as 1 |
| 5,6 | 0 | 00 | 0 | lack of paper sensor: have paper |
|  | 1 | 60 | 96 | lack of paper sensor: noun paper |
| 7 | 0 | 00 | 0 | Fix as 0 |

[Reference]
DLE ENQ, GS a, GS r

## ESC SP n

[Name] Setting the right space of characters
[Format] ASCII ESC SP n
Hex 1B 20 n

Decimal 27 n
[Range] $0 \leq n \leq 255$
[Description] Setting the right space of character for [n*units of vertial or lateral shifting]
[Note]
-When the character enlarges, the space enlarges the same times.
-The command doesn't affect the setup of Chinese characters.
-The value which is set by the command under page and standard mode is mutual independence.
-Units of vertial or lateral shifting area pointed by GSP. Changing units of vertial or lateral shifting does not change the current right space.
-Using lateral shifting units under standard mode.
-According to the direction of printing area and the beginning position to select vertical or lateral shifting units under page mode.

The selection modes areas below:
(1)Using lateral shifting when the beginning position is the top left or lower right corner of the printing area which is set by ESC T;
(2)Using vertical shifting when the beginning position is the lower left or top right corner of the printing area which is set by ESC T;
The maximum right space is $255 / 203$ inches. If setting beyond this value, it will automatically change into the maximum distance.
[Default] $\mathrm{n}=0$
[Reference] GS P

## ESC!n

[Name] selecting print mode

| [Format] | ASCII | ESC | ! |  | $n$ |  |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1B | 21 |  | $n$ |  |
|  | Decimal |  | 27 |  | 33 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| [Range] | $0 \leq n \leq 255$ |  |  |  |  |  |
| [Description] |  |  |  |  |  |  |

Setting character print mode according to value of $n$

| Bit | $\mathbf{1 / 0}$ | HEX | Decima <br> $\mathbf{I}$ | Function |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 00 | 0 | Standard ASCII style A (12×24) |
|  | 1 | 01 | 1 | Compressing ASCII style B(9×17) |
| 1,2 |  |  |  | Undefined |
| 3 | 0 | 00 | 0 | Cancel bold font |
|  | 1 | 08 | 8 | Select bold font |
| 4 | 0 | 00 | 0 | Cancel double height mode |
|  | 1 | 10 | 16 | Select double height mode |
| 5 | 0 | 00 | 0 | Cancel double width mode |
|  | 1 | 20 | 32 | Select double width mode |
| 6 |  |  |  | Undefined |
| 7 | 0 | 00 | 0 | Cancel underline mode |
|  | 1 | 80 | 128 | Select underline mode |

[Note]
-When selected double-height or double-width mode, double size characters are printed.
-Any character can be added underline except the space set by HT and the characters clockwise 90 degrees.
-Underline is not related to characters but confirmed by ESC-.
-When some characters in a line are double or more height, all the characters on the line are aligned at the baseline.
-ESC E can also select or cancel bold font. However, the command of the setting of the last received command is effective.
-ESC- can also turn on or off underline mode. However, the setting of the last received command is effective.
-GS! can also set the character boundary. However,the setting of the last received command is effective.

- Bold font is effective for character and Chinese, except bold font, other modes is only effective for character.
[Default] $n=0$
[Reference] ESC -, ESC E, GS !


## ESC \$ nL nH

[Name] Setting absolute print position
[Format] ASCII ESC \$ nL nH
Hex 1B 24 nL nH
Decimal $27 \quad 36$ nL nH
[Range] $0 \leq n L \leq 255$
$0 \leq n H \leq 255$
[Description] Setting the distance from the beginning of the line to the position at which ( $\mathrm{nL}+\mathrm{nH} \times 256$ ) $\times$ (vertical or horizontal motion unit)
[Reference]
This command is ignored if the setting position is out of the printing area.
Vertical and horizontal motion units are set by GSP.
Using horizontal motion units under standard mode.
Under page mode, selecting to use vertical or horizontal motion units according to the direction of printing area and zero position. The system of selection is as below:
(1) Using horizontal shifting when the beginning position is the top left or lower right corner of the printing area which is set by ESC T;
(2) Using vertical shifting when the beginning position is the lower left or top right corner of the printing area which is set by ESC T;
[Reference] ESC $\backslash, \mathbf{G S}$ \$, GS $\backslash$, GS P
ESC \% n


ESC \& y c1 c2 [x1 d1...d(y $\times x 1)] \ldots[x k$ d1...d( $y \times x k)]$
[Name] Define user defined character
[Format] ASCII ESC \& y c1 c2 [x1 d1...d(y $\times x 1)] \ldots[x k d 1 \ldots d(y \times x k)]$
Hex 1B 26 y c1 c2[x1 d1...d(y $\times x 1)] \ldots[x k d 1 \ldots d(y \times x k)]$
Decimal 2738 y c1 c2 [x1 d1...d $(y \times x 1)] \ldots[x k d 1 \ldots d(y \times x k)]$
[Range] $y=3$
$32 \leq c 1 \leq c 2 \leq 126$
$0 \leq x \leq 12$ standard ASCII style A(12×24)
$0 \leq x \leq 9$ compressing ASCII style $B(9 \times 17)$
$0 \leq \mathrm{d} 1 \ldots \mathrm{~d}(\mathrm{y} \times \mathrm{xk}) \leq 255$
[Description] Define user defined character
-y specify the vertical byte number

- c1 specify the code of initial character,c2 specify the code of terminal character.
$\cdot x$ specify the vertical byte number
[Note] • The code range of defined character: from<20>Hto<7E>H.(95 characters)
- Can define the continuous codes for several characters. When only one character is needed, $\mathrm{c} 1=\mathrm{c} 2$.
- $d$ is the dot data of the character. Data of each dot begins from the left.
-Defining the data of user defined character is $(y \times x)$ bytes.
-Setting the printing dot's corresponding bit is 1 or nonprinting dot's one is 0 .
-The user defined characters will be deleted in the following situation:

1) ESC @ is carried out
(2) ESC ? is carried out
(3) The printer reset or power off.

- Only the MSB is valid at the vertical third byte when the selt-defined characters are style $B\left(9^{* 17)}\right.$
[Default] Built in character set.
[Reference] ESC \%, ESC ?
[Example] -When select the standard ASCII style(12×24)


$$
\begin{array}{lll}
\mathrm{d} 1=<0 \mathrm{~F}>\mathrm{H} & \mathrm{~d} 4=<30>\mathrm{H} & \mathrm{~d} 7=<40>\mathrm{H} \ldots \\
\mathrm{~d} 2=<03>\mathrm{H} & \mathrm{~d} 5=<80>\mathrm{H} & \mathrm{~d} 8=<40>\mathrm{H} \ldots \\
\mathrm{~d} 3=<00>\mathrm{H} & \mathrm{~d} 6=<00>\mathrm{H} & \mathrm{~d} 9=<20>\mathrm{H} \ldots
\end{array}
$$

-When select the compressing ASCII style ( $9 \times 17$ )



## ESC * m nL nH d1... dk

[Name] Selecting bit map mode
[Format] ASCII ESC * m nL nH d1...dk

| Hex | $1 B$ | $2 A$ | $m$ | $n L$ | $n H$ | $d 1 \ldots . . d k$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Decimal | 27 | 42 | $m$ | $n L$ | $n H$ | $d 1 \ldots d k$ |

[Range]
$\mathrm{m}=0,1,32,33$
$0 \leq n L \leq 255$
$0 \leq n H \leq 3$
$0 \leq \mathrm{d} \leq 255$
[Description] Selects a bit map mode appointed by $m$ for the number of dots specified by nL and nH , as follows:

| $\boldsymbol{m}$ | Mode | Vertical | Horizontal |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | dots | Dpi | Dpi | No.of datas (k) |
| 0 | $8 S D$ | 8 | 68 DPI | 101 DPI | $\mathrm{nL}+\mathrm{nH} \times 256$ |
| 1 | 8 DD | 8 | 68 DPI | 203 DPI | $\mathrm{nL}+\mathrm{nH} \times 256$ |
| 32 | 24 SD | 24 | 203 DPI | 101 DPI | $(\mathrm{nL}+\mathrm{nH} \times 256) \times 3$ |
| 33 | 24 DD | 24 | 203 DP | 203 DPI | $(\mathrm{nL}+\mathrm{nH} \times 256) \times 3$ |

[Note] - If the value of m goes beyond the range, nl and the datas later will be regarded as normal data to deal with.

- The dots number of horizontal printing depends on nL and nH , total number is $\mathrm{nL}+\mathrm{nH} \times 256$.
- The part of the bit map that goes beyond the current area will be cut off - $d$ is the data of bit map. Printing when the relevant position of every byte is 1 , and when it is 0 ,will not print this point.
- mode of normal data processing after send the data of bit map.
- Except inversion mode, this command will not be influenced by other modes. (black, double print, underline, enlarge character and invert) -Relationship between data and printing point is as below: choosing 8 dots density:

choosing 24 dots density:


Printing data

Data of bit map


ESC - n
[Name] Select / cancel underline
[Format] ASCII ESC - $n$

| Hex | $1 B$ | $2 D$ | $n$ |
| :--- | :--- | :--- | :--- |
| Decimal | 27 | 45 | $n$ |

[Range] $0 \leq \mathrm{n} \leq 2,48 \leq \mathrm{n} \leq 50$
[Description] Selecting or canceling the underline mode according to the value of $n$

| $\mathbf{n}$ | Function |
| :--- | :--- |
| 0,48 | Cancel underline mode |
| 1,49 | Select underline mode(1dot width) |
| 2,50 | Select underline mode(2 dots width) |

[Note] Underline can be added under all characters(including right spacing),but not including the space set by HT
-The underline can not act on the characters of clockwise 90 degrees and inverting

- The width of the underline will not be changed, and the character rest will not be underlined when cancel the underline mode. The default width is1dot width.
Changing the character boundary will not influence the current underline
width
- Selecting/canceling the underline can also be set by ESC!. However, the setting
of the last received command is effective.
- The command doesn't affect the Chinese character setting.
[Default] $\mathrm{n}=0$


## ESC 2

[Name] Setting default height of line
[Format] ASCII ESC 2
Hex 1B 32

Decimal 2750
[Description] Selecting32 dots (4mm,about 1, 7inch) line height
[Note] . Line height is independent under standard and page mode
[Reference] ESC 3

## ESC 3 n

[Name] Setting the height of the line

| [Format] | ASCII | ESC | 3 | $n$ |
| :--- | :--- | :--- | :--- | :--- |
|  | Hex | $1 B$ | 33 | $n$ |
|  | Decimal | 27 | 51 | $n$ |

[Range] $0 \leq \mathrm{n} \leq 255$
[Note] Setting[ $n$ *units of vertial or lateral shifting]inches as the height of the line
[Note] $\quad$ Setting[n*units of vertial or lateral shifting]inches as the height of the line - Units of vertial or lateral shifting are set by GSP, changing this setting will not influences current height of line

- Using vertical shifting units under standard mode
- According to the direction of printing area and the beginning position to select lateral or vertical shifting units under page mode. The selection modes are as below:
(1) Using vertical shifting when the beginning position is the top left or lower right corner of the printing area which is set by ESC T;
(2) Using lateral shifting when the beginning position is the lower left or top right corner of the printing area which is set by ESC $T$;
- The maximum distance of feeding paper is 1016 mm (40inches). If it is beyond this distance, taking the maximum distance.
[Default value] The default height of line is 4 mm (about1/6inch)
[Reference] ESC 2, GS P

ESC = n
[Name] Selecting printer
[Format] ASCII ESC $=n$
Hex 1B 3D n

Decimal 27 61 n
[Range] $0 \leq n \leq 1$
[Description] Selecting printer, the printer selected can receive the data sent by main
computer:

| Bit | $\mathbf{1 / 0}$ | Hex | Decim <br> al | Function |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 00 | 0 | Forbidding printer |
|  | 1 | 01 | 1 | Permitting printer |
| $1-7$ |  |  |  | Undefined |

[Note] - When the printer is forbidden, the printer ignores all the commands(DLE EOT,

DLE ENQ, DLE DC4)except real time command until the command is
allowed.
[Default value] $n=1$

## ESC ? n

[Name] cancel user self-defined character
[Format] ASCII ESC ? $n$
Hex 1B 3F n

Decimal 27 n
[Range] $\quad 32 \leq n \leq 127$
[Description] Cancel user self-defined character
[Note]

- Cancel the character code n of user self-defined character. The character use in character after canceling .
- The command deletes from the matrix which is selected by the mould concentrates to the specified code of the selective ESC !
-The command is ignored if the self-defined characters have no the character.
[Reference] ESC \&, ESC \%

ESC @
[Name] Initializing the printer
[Format] ASCII ESC @
Hex 1B 40
Decimal 2764
[Description] Clearing the data in the printing buffer; The printing mode is set to the default
[Note] $\quad$ The DIP switch set does not test again.
-Retaining the content in command buffer
-Retaining the macro definition
-Flash bit map is not erased
-Flash user data is not erased
-Servicing counter value is not erased
-The set value specified by GS(E is not erased.

ESC D n1...nk NUL
[Name] Setting horizontal tab positions
[Format] ASCII ESC D n1...nk NUL
Hex 1B 44 n1...nk 00

Decimal 2768 n1...nk 0
[Range] $1 \leq n 1 \leq n 2 \leq \ldots \leq n k \leq 255$
$0 \leq k \leq 32$
[Description] Setting horizontal tab positions -N specifies the column number for setting a horizontal tab position from the beginning of the line.
-There are k tab positions.
[Note] Horizontal tab positions can be gotten by the following formula:
The horizontal tab position is stored as a value of [character width $\times n] m e a s u r e d$ from the beginning of the line. The character width includes the right side character spacing, and double width characters are set with twice the width of normal characters.

- This command cancels the previous horizontal tab settings.
- When setting $n=8$,the print position is moved to column 9
- Up to 32 tab positions( $\mathrm{k}=32$ )can be set. Data exceeding32tab positions is processed as normal data
-Tab position is ordered by asceding and the end mark is NUL -When[n]k is less than or equal to the preceding value[n]k-1,tab setting is finished and the following data is processed as normal data. -ESC D NUL cancels all horizontal tab positions.
- The previously specified horizontal tab positions do not change,even if the character width changes
-The character width is independence under standard and page mode
[Default] The default tab positions are at intervals of 8 characters for font $\mathrm{A}\left(12^{\prime} 24\right)$.
[Reference] HT


## ESC E n

| [Name] | Select / Cancel bold font print |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| [Format] | ASCII | ESC | E | n |
|  | Hex | 1B | 45 | n |
|  | Decimal | 27 | 69 | $n$ |

[Range] $0 \leq \mathrm{n} \leq 255$
[Description] Select / Cancel bold font print
When the lowest bit of n is 0 , cancel bold font print
When the lowest bit of $n$ is 1 , select bold font print
[Note] Only the lowest bit of n is effective. -Selecting/canceling bold font print can also be set by ESC!. However, the setting of the last received command is effective.

```
[Default value]
    n=0
[Reference] ESC !
```


## ESC G n

[Name] Selecting/canceling double print mode

| [Format] | ASCII | ESC | G | n |
| :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1B | 47 | $n$ |
|  | Decimal |  | 27 |  |
|  |  | 71 | $n$ |  |

[Range] $0 \leq \mathrm{n} \leq 255$
[Description] Selecting/canceling double print mode
-When the lowest bit of $n$ is 0 ,canceling double print mode
-When the lowest bit of $n$ is 1 ,selecting double print mode
[Note] Only the lowest bit of n is effective.
-The effect of this command is the same as bold font printing.
[Default value] $n=0$
[Reference] ESC E

## ESC J n

[Name] Printing and feeding paper
[Format] ASCII ESC J n
Hex 1B 4A n
Decimal 27 74 n
[Range] $0 \leq n \leq 255$
[Description] Printing datas in print buffer and feeding paper for [n*units of vertial or lateral shifting] inches
[注释] - The current print position will be set to the beginning of the line after printing.
-The ESC 2 and ESC 3 commands set does affect the feeding distance.
-Units of vertial or lateral shifting are set by GSP

- Using vertical shifting units under standard mode
- According to the direction of printing area and the beginning position to select vertical or lateral shifting units under page mode.The selection modes are as below:

1) Using vertical shifting when the beginning position is the top left or lower right corner of the printing area which is set by ESC T;
(2) Using lateral shifting when the beginning position is the lower left or top right corner of the printing area which is set by ESC T;
The maximum distance of feeding paper is 1016 mm (40inches).If it is beyond this distance, taking the maximum distance.
[Reference] GS P
ESC M n
[Name] select font
[Format] ASCII ESC M n


## ESC R n

[Name] Selecting international character set
[Format] ASCII ESC $R \quad n$
Hex 1B 52 n
Decimal $27 \quad 82$ n
[Range] $0 \leq n \leq 15$
[Description] Selecting a n international character set from the table below

| n | Character Set |
| :--- | :--- |
| 0 | U.S.A. |
| 1 | France |
| 2 | Germany |
| 3 | U.K. |
| 4 | Denmark I |
| 5 | Sweden |
| 6 | Italy |
| 7 | Spain I |
| 8 | Japan |
| 9 | Norway |
| 10 | Denmark II |
| 11 | Spain II |
| 12 | Latin |
| 13 | Korea |
| 14 | Slovenia/Croatia |
| 15 | China |
| $n=15$ | [GBK] |
| $n=0$ | [the model except GBK] |
|  |  |

[Reference]
ESC $\backslash \mathrm{nL} \mathrm{nH}$
[Name] Setting relative printing position
[Format] ASCII ESC $\begin{array}{llll}\mathrm{nL} & \mathrm{nH}\end{array}$

|  | Decimal | 27 | $92 \quad \mathrm{~nL}$ | nH |
| :--- | :--- | ---: | ---: | ---: |
| [Range] | $0 \leq \mathrm{nl} \leq 255$ |  | $0 \leq \mathrm{nH} \leq 255$ |  |

[Description] Sets the lateral relative position based on the current position by using the Horizontal or vertical motion unit

- This command sets the distance from the current position to $\mathrm{n}[(\mathrm{nL}+\mathrm{nH} \times$ 256)horizontal motion unit]
[Note] $\quad$ Any setting that exceeds the printable area is ignored.
- When printing position moves to the right: $\mathrm{nL}+\mathrm{nH} \times 256=\mathrm{N}$.
-When printing position moves to the left,using radix
complement:nL+nH×256=
65536-N.
-The print starting position moves from the current position to[ $\mathrm{N} \times$ horizontal motion unit]
- Vertical and horizontal motion units are set by GSP command.
-Horizontal motion units are used under standard mode.
-Under page mode, selecting to use horizontal or vertical motion units according to
the direction of printing area and zero position.
The system of selection is as below:
(1) Using horizontal shifting when the beginning position is the top left or lower right corner of the printing area which is set by ESC T;
(2)Using vertical shifting when the beginning position is the lower left or top right corner of the printing area which is set by ESC T
[Reference] ESC \$, GS P

ESC a n
[Name] Selecting alignment mode
[Format] ASCII ESC a n
Hex 1B 61 n

Decimal 27 n
[Range] $\quad 0 \leq n \leq 2,48 \leq n \leq 50$
[Description] Making all the printing datas array in appointed alignment
Relationship between value of $n$ and alignment are as below:
n Alignment
0,48 Align left
1,49 Align center
2,50 Align right
[Note] - This command is just available at the zero position of the line and under Standard mode.
-This command just changes the internal mark position under page mode.

- This command revises the blank area according to HT,ESC\$ or ESCl.
[Default value] $\mathrm{n}=0$
[Example]

Leff alighment


ABCD ABCDE


Right alignment

ESC c 5 n
[Name] Permiting/Forbiding key stoke
[Format] ASCII ESC c 5 n
Hex 1B 63 35 n
Decimal 27 99 n
[Range] $0 \leq n \leq 255$
[Description] Permiting/Forbiding key stoke.
-When the lowest bit of $n$ is 0 ,keystoke works
-When the lowest bit of $n$ is 1 , keystoke is forbidden.
[Note] Only the lowest bit of $n$ is effective.

- When the key stoke is forbidden, it does not work
- When carrying out the macro command, key stoke works all the time, but can
not feed paper by it
[Default value] $\mathrm{n}=0$

ESC d n
[Name] Printing and feeding paper forward for n lines
[Format] ASCII ESC d $n$
Hex 1B 64 n

Decimal 27100 n
[Range] $0 \leq n \leq 255$
[Description] Printing the datas in print buffer and feeding paper forward for n lines(character row)
[Note] -This command sets the loading position at the beginning of the row

- This command does not influence the line space which is set by ESC 2 or ESC 3
- The maximum distance of feeding paper is 1016 mm . If it is beyond this distance, taking the maximum distance.
[Reference] ESC 2, ESC 3


## ESC $\mathrm{t} \mathbf{n}$

[Name] Selecting character code table

| ［Format］ | ASCII | ESC | $t$ | $n$ |
| :--- | :--- | :--- | :--- | :--- |
|  | Hex | $1 B$ | 74 | $n$ |
|  | Decimal | 27 | 116 | $n$ |

［Range］ $0 \leq n \leq 255$
［Description］Selecting code page n from character code table．Selection of n are as below：

| N | 代码页 | Code Page |
| :---: | :---: | :---: |
| 0 | CP437［美国，欧洲标准］ | CP437［U．S．A．，Standard Europe］ |
| 1 | KataKana［片假名］ | Katakana |
| 2 | PC850［多语言］ | PC850［Multilingual］ |
| 3 | PC860［葡萄牙］ | PC860［Portuguese］ |
| 4 | PC863［加拿大－法语］ | PC863［Canadian－French］ |
| 5 | PC865［北欧］ | PC865［Nordic］ |
| 6 | WCP1251［斯拉夫语］ | WCP1251［Cyrillic］ |
| 7 | CP866 斯拉夫2 | CP866 Cyrilliec \＃2 |
| 8 | MIK［斯拉夫／保加利亚］ | MIK［Cyrillic／Bulgarian］ |
| 9 | CP755［东欧，拉脱维亚 2］ | CP755［East Europe，Latvian 2］ |
| 10 | ［伊朗，波斯］ | Iran |
| 11 | 保留 | reserve |
| 12 | 保留 | reserve |
| 13 | 保留 | reserve |
| 14 | 保留 | reserve |
| 15 | CP862［希伯来］ | CP862［Hebrew］ |
| 16 | WCP1252［拉丁语 1］ | WCP1252 Latin I |
| 17 | WCP1253［希腊］ | WCP1253［Greek］ |
| 18 | CP852［拉丁语 2］ | CP852［Latina 2］ |
| 19 | CP858［多种语言拉丁语1＋欧元符］ | CP858 Multilingual Latin I＋Euro） |
| 20 | 伊朗 II［波斯语］ | Iran II |
| 21 | 拉脱维亚 | Latvian |
| 22 | CP864［阿拉伯语］ | CP864［Arabic］ |
| 23 | ISO－8859－1［西欧］ | ISO－8859－1［West Europe］ |
| 24 | CP737［希腊］ | CP737［Greek］ |
| 25 | WCP1257［波罗的海］ | WCP1257［Baltic］ |
| 26 | ［泰文1］ | Thai 1 |
| 27 | CP720［阿拉伯语］ | CP720［Arabic］ |
| 28 | CP855 | CP855 |
| 29 | CP857［土耳其语］ | CP857［Turkish］ |
| 30 | WCP1250［中欧］ | WCP1250［Central Europe］ |
| 31 | CP775 | CP775 |
| 32 | WCP1254［土耳其语］ | WCP1254［Turkish］ |
| 33 | WCP1255［希伯来语］ | WCP1255［Hebrew］ |
| 34 | WCP1256［阿拉伯语］ | WCP1256［Arabic］ |


| 35 | WCP1258［越南语］ | WCP1258［Vietnam］ |
| :--- | :--- | :--- |
| 36 | ISO－8859－2［拉丁语2］ | ISO－8859－2［Latin 2］ |
| 37 | ISO－8859－3［拉丁语3］ | ISO－8859－3［Latin 3］ |
| 38 | ISO－8859－4［波罗的语］ | ISO－8859－4［Baltic］ |
| 39 | ISO－8859－5［斯拉夫语］ | ISO－8859－5［Cyrillic］ |
| 40 | ISO－8859－6［阿拉伯语］ | ISO－8859－6［Arabic］ |
| 41 | ISO－8859－7［希腊语］ | ISO－8859－7［Greek］ |
| 42 | ISO－8859－8［希伯来语］ | ISO－8859－8［Hebrew］ |
| 43 | ISO－8859－9［土耳其语］ | ISO－8859－9［Turkish］ |
| 44 | ISO－8859－15［拉丁语9］ | ISO－8859－15［Latin 3］ |
| 45 | ［泰文2］ | Thai2 |
| 46 | CP856 | CP856 |
| ［Default value］ $\mathrm{n}=0$ |  |  |
| ［Reference］ |  |  |

ESC \｛ $n$
［Name］Selecting／canceling invert printing mode
［Format］ASCII ESC \｛ n
Hex 1B 7B n
Decimal 27 n
［Range］ $0 \leq n \leq 255$
［Description］Selecting／canceling invert printing mode
－When the lowest bit of $n$ is 0 ，canceling invert printing mode
－When the lowest bit of n is1，selecting invert printing mode．
［Note］$\quad$ Only the lowest bit of n is effective．
－The command is just effective on the beginning of the line under standard mode．
－The command just changes internal marker bit under page mode．
－The command has no effect on the printing of page mode．
－Under invert printing mode，the printer will whirl the line of being printed for 180 degree．
［Default value］ $\mathrm{n}=0$
［Example］


FS P n

| [Name] | Printing the prestored bit map |  |  |  |
| :--- | :--- | :---: | :--- | :--- |
| [Format] | ASCII | FS | $P$ | $n$ |
|  | Hex | $1 C$ | 50 | $n$ |
|  | Decimal | 28 | 80 | $n$ |

[Range] $\quad 0 \leq \mathrm{n} \leq 7$
[Description] This command prints the 2 value bit map which is prestored in the printer and not easily lost. The bit map in memory which is not easily lost can be produced and written by the tool in PC. The max width is 576 dots, and max height is 910 dots
N is the destination bit map code.
[Note] Before the destination bit map code has not been defined,this command is not available.
. The bit map must be the 2 value bit map
. This command will not be influenced by printing mode.(bold, overlap, underline, character dimension or inverse print). . If the width of being printed beyond one line, the out profile will not be printed.
It needs special purpose tools to print the downloaded bit map, Please see (T9 set tool software). The bit map by this mode does not lose unless download other bitmap to cover it .

GS! n


Table 1
Selecting character height

| Hex | Decimal | longitudinal <br> magnification |
| :--- | :--- | :--- |
| 00 | 0 | 1 (normal) |

Table 2
Selecting character width
Hex Decimal lateral magnification;
1 (normal)

| 01 | 1 | 2 (double width) | 10 | 16 | 2 (double height |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 02 | 2 | 3 | 20 | 32 | 3 |
| 03 | 3 | 4 | 30 | 48 | 4 |
| 04 | 4 | 5 | 40 | 64 | 5 |
| 05 | 5 | 6 | 50 | 80 | 6 |
| 06 | 6 | 7 | 60 | 96 | 7 |
| 07 | 7 | 8 | 70 | 112 | 8 |

[Note] - This command is effective to all the characters(ASCII and Chinese characters)
except HRI characters

- If n is out of the range, this command will be neglected.
- Under standard mode, portrait is the direction of feeding paper, landscape is
perpendicular to the direction of feeding paper. But when the character
rotates 90 degree clockwise, portrait and landscape are reversed
- Portrait and landscape under page mode depend on the direction of the
area.
- All the character are aligned baseline when the character of the same line enlarge different times

Selecting/canceling the double width and double height of the character can
also
be set by ESC ! command. However, the setting of the last received
command is
effective.
[Default value] $n=0$
[Reference] ESC !

## GS * $x$ y d1...d( $x \times y \times 8$ )

[Name] Defining downloaded bit map
[Format] ASCII GS * $x$ y d1...dk
Hex 1D 2A $x$ y d1...dk
Decimal $29 \quad 42$ x y d1...dk
[Range] $1 \leq x \leq 255,1 \leq y \leq 48$
$x \times y \leq 1536$
$0 \leq \mathrm{d} \leq 255$
$k=x \times y \times 8$
[Description] Use appointed bit number by $x$ and $y$ to define the downloaded bit map $\cdot x$ is the dot number of horizontal
$\cdot y$ is the dot number of vertical

- $d$ is data of specified bit map
[Note] • $x^{*} 8$ is the dot number of horizontal.; $y^{*} 8$ is the dot number of vertical. -If $x^{*} y$ is off limit, then the command is forbidden.
-d means the image data. 1 print, 0 not print
- In the following circumstances, clear the definition of downloaded bit image.:
(1) carry out ESC@ command

2) Power off or reset

Relationship between print data and download bit map is as below:


## [Reference] GS /

GS / m

| [Name] | Printing downloaded bi t map |  |  |  |
| :--- | :--- | :---: | :---: | :--- |
| [Format] | ASCII | GS | $/$ | m |
|  | Hex | 1D | 2 F | m |
|  | Decimal | 29 | 47 | m |
| [Range] | $0 \leq \mathrm{m} \leq 3,48 \leq \mathrm{m} \leq 51$ |  |  |  |

[Description] Printing mode is appointed by $m$ when print a bit map
$m$ printing mode selections are as below:

| $\mathbf{m}$ | mode | vertical (DPI) | horizontal (DPI) |
| :--- | :--- | :--- | :--- |
| 0,48 | normal | 203 | 203 |
| 1,49 | Double width | 203 | 101 |
| 2,50 | Double height | 101 | 203 |
| 3,51 | Double width | 101 | 101 |
|  | and height |  |  |

[Note]

- This command will be ignored if the downloaded bit map is not defined.
- The command is effective only when there is no data in the printing buffer under standard mode
- Except inversion mode, other modes have no effect on it(include bold, double print, underline, enlarge font and invert printing, etc.
-The out profile will not be printed if the bit map out of the range.
. This command prints the bit map downloaded in RAM but not Flash.
[Reference] GS *

ESC ${ }^{\prime}$
Print Curve 1
Format: ASCII: ESC ، mL mH n1L n1H n2L n2H.....nIL nIH CR
Decimal:27 39 mL mH n1L n1H n2L n2H......nIL nlh 13
Hexadecimal: 1B $27 \mathrm{~mL} \quad \mathrm{mH}$ n1L n1H n2L n2H.....nIL nlh OD

## Explanation:

This command is used to print curve along the paper-feeding direction. The value of $m$ is the number of cruves to be printed, $\mathrm{m}=0 \sim 255$.
There are $m$ dots of curve in one horizontal line. n1L n1H n2L n2H......nIL nIH presents the positions of these m curves. The numbers of nIL or nIH should equal to m. Each dot should be within the largest dots numbers of printer. The last CR ("enter") is used to print out this dot line. The whole m curves are printed out through each dot line by n1L n1H n2L n2H......nIL nIH data.
Remark: The dot whose position is beyond the paper width won't be printed out. This command is valid no matter there is OD or not.

## ESC, Print Curve II (supplement dots automatically to be full curve)




## Explanation:

The using explanation is same as the command for Printing Curve I.

GS B n
[Name] Selecting/canceling black white revert printing mode
[Format] ASCII GS B n
Hex 1D 42 n
Decimal $2966 n$
[Range] $0 \leq n \leq 255$
[Description] Selecting/canceling black white revert printing mode
-When the lowest bit of $n$ is 0 ,canceling black white reverse printing mode.
-When the lowest bit of $n$ is 1 ,selecting black white reverse printing mode.
[Note] - Only the lowest bit of $n$ is effective

- This command is available to all the characters (except HRI characters)
- After selecting black white reverse printing, the space between characters which is set by ESC SP command is also reversing.
- This command does not influence bit map, user defined bit map, barcode, HRI
character and blank space which is set by HT,ESC \$ and ESC
-This command does not influence the blank space between lines.
- Priority of black white reverse printing mode is higher than it of underline
mode. When selecting black white reverse printing mode, underline mode is not effective. It will be effective after canceling black white reverse printing mode.
[Default value] $\mathrm{n}=0$

GS H n
[Name] Selecting the printing position of HRI character
[Format] ASCII GS H n
Hex 1D 48 n

Decimal 29 n
[Range] $\quad 0 \leq n \leq 3,48 \leq n \leq 51$
[Description] When printing the barcode, selecting the printing position for HRI character

N appoints the printing position of HRI
n Printing position
0,48 No printing
1, 49 Above the barcode
2,50 Below the barcode
3,51 Both above and below the barcode
-HRI is the character of content note of barcode
[Note] The style of HRI character is appointed by GS f.
[Default value] $\mathrm{n}=0$
[Reference] GS f, GS k

GS L nL nH
[Name] Setting left margin
[Format] ASCII GS L nL nH
Hex 1D 4C $\quad \mathrm{nL} \quad \mathrm{nH}$

Decimal 2976 nL nH
[Range] $0 \leq n L \leq 255$
$0 \leq \mathrm{nH} \leq 255$
[Description] Setting left margin by nL and nH

- Setting left margin at[(nL+nH $\times 256) \times$ horizontal motion unit) $)$ inches.


[^0]-This command does not influence the printing under page mode -Taking the Max width is it goes beyond the max printing width -Vertical and horizontal motion units are set by GSP. Changing the motion will not influence the current left margin.
[Default value] $\mathrm{nL}=0, \mathrm{nH}=0$
[Reference] GS P, GS W
GS P x y
[Name] Setting horizontal and vertical motion units
[Format] ASCII GS P x y
Hex 1D 50 x y

Decimal $29 \quad 80$ x y
[Range] $0 \leq x \leq 255$ $0 \leq y \leq 255$
[Description] Setting horizontal motion units as near 25.4/xmm ( $1 / \mathrm{x}$ inch) Setting vertical

Motion units as near $25.4 / \mathrm{ymm}$ ( $1 / \mathrm{y}$ inch)

- When x and y are all $0, \mathrm{x}$ and y are setting as default value
[Note] . Direction is perpendicular to the feeding is horizontal, the feeding direction is vertical Under standard mode, making the character whirl by x or y (does not change if invert or clockwise rotates 90API)
(1) Using $x$ command: ESC SP, ESC \$, ESC <br>, GS L, GS W
(2) Using y command: ESC 3, ESC J, GS V
- Under page mode, according to the direction of printing and the starting position to use x or y
(1) When the starting position is set as top left corner or lower right by ESC T:

Using x command: ESC SP, ESC \$, ESC W, ESC \}
Using y command: ESC 3, ESC J, ESC W, GS \$, GS $\backslash$, GS V
(2)When the starting position is set as top right corner or lower left by ESC T:

Using x command: ESC 3, ESC J, ESC W, GS \$, GS
Using y command: ESC SP, ESC \$, ESC W, ESC $\backslash$, GS V
-This command does not influence other settings set before

- The minimum motion distance is the result of combined action of this and other commands
. . inch $=25.4 \mathrm{~mm}$
[Default value] $x=203, y=203$,now a motion unit is a printing dot. Horizontal motion distance is $1 / 8 \mathrm{~mm}$, and vertical motion distance is $1 / 8 \mathrm{~mm}$.
[Reference] ESC SP, ESC \$, ESC 3, ESC J, ESC W, ESC $\backslash$, GS \$, GS L, GS V, GS W, GS
(1) $G S \mathbf{V} \mathbf{m}$ (2) $G S \mathbf{V m}$

| [Name] | Select cutting mode and cut paper |  |  |
| :--- | :---: | :---: | :---: |
| [Format] | (1)ASCII | GS |  |
|  | V | m |  |


| Hex | $1 D$ | 56 | $m$ |  |
| :--- | :--- | :--- | :--- | :--- |
| Decimal | 29 | 86 | $m$ |  |
| (2)ASCII | GS | $V$ | $m$ | $n$ |
| Hex | $1 D$ | 56 | $m$ | $n$ |
| Decimal | 29 | 86 | $m$ | $n$ |

[Range] (1) $m=0,48,1,49$
(2) $m=66,0 \leq n \leq 255$
[Description] Select one cutting mode and cut paper.
Select cutting mode according to the value of $m$, as follows:

| m | cutting mode |
| :--- | :--- |
| $0,1,48,49$ | half cutting |
| 66 | Feed paper (cutting position $+\left[\mathrm{n}^{*}(\right.$ vertical shifting unit)inch $]$ ) |
|  | and half cutting paper. |

[Note (1)and(2)]
-This command does effect only at the beginning of line.
[Note(2)] . $m=0,48,1,49$, The printer cuts directly.

- When $m=66$,the printer feed paper[the distance from printing position to cut $+n^{*}$ (vertical motion unit)] then cut paper.
-The lateral and vertical shifting unit are set by the command GS P.
-The number of feeding paper is computed by vertical motion unit
GS $\mathbf{f} \mathbf{n}$
[Name] Selecting font of HRI used
[Format] ASCII GS f n
Hex 1D 66 n
Decimal 29 n
[Range] $\quad n=0,1,48,49$
[Description] When printing barcode, selecting a style for HRI character
Selecting style by n is as below:
n Style
0,48 Standard ASCII character $(12 \times 24)$
1,49 Compressed ASCII character $(9 \times 17)$
[Note] $\cdot \mathrm{HRI}$ character is the note of barcode content
-HRI character printing position is set by GSH command
[Default value] $\mathrm{n}=0$
[Reference] GS H, GS k
GS hn

| [Name] | Selecting height of barcode |  |  |  |
| :--- | :--- | :---: | :---: | :--- |
| [Format] | ASCII | GS | $h$ | $n$ |
|  | Hex | 1D | 68 | $n$ |
|  | Decimal | 29 | 104 | $n$ |

[Range] $1 \leq \mathrm{n} \leq 255$
[Description] Selecting height of barcode
The height of barcode is $n$ dots
[Default value] $n=162$
[Reference] GS k
(1)GS k m d1...dk NUL(2)GS k m n d1...dn
[Name] Printing barcode
[Format] (1)ASCII GS k m d1...dk NUL

| Hex | $1 D$ | $6 B$ | $m$ | $d 1 \ldots d k$ | 00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Decimal | 29 | 107 | $m$ | $d 1 \ldots d k$ | 0 |
| (2)ASCII | GS | $k$ | $m$ | $n$ | $d 1 \ldots d n$ |
| Hex | $1 D$ | $6 B$ | $m$ | $n$ | $d 1 \ldots d n$ |
| Decimal | 29 | 107 | $m$ | $n$ | $d 1 \ldots d n$ |

[Range] (1) $0 \leq m \leq 6$ (Value range of $k$ and $d$ is decided by its type) (2) $65 \leq m \leq 73$ (Value range of $k$ and $d$ is decided by its type)
[Description] Selecting a kind of barcode and printing
$m$ is used to select type of barcode, as follows:
m Barcode type Number of d character
(1) 0 UPC-A
$11 \leq \mathrm{k} \leq 12 \quad 48 \leq \mathrm{d} \leq 57$
1 UPC-E
$11 \leq \mathrm{k} \leq 12 \quad 48 \leq \mathrm{d} \leq 57$
$12 \leq \mathrm{k} \leq 13 \quad 48 \leq \mathrm{d} \leq 57$
(EAN13)
3 JAN 8 (EAN8) $7 \leq \mathrm{k} \leq 8 \quad 48 \leq \mathrm{d} \leq 57$
4 CODE39 $1 \leq \mathrm{k} \leq 255 \quad 45 \leq \mathrm{d} \leq 57,65 \leq \mathrm{d} \leq 90,32,36$,
37,43
$5 \quad$ ITF $\quad 1 \leq \mathrm{k} \leq 255 \quad 48 \leq \mathrm{d} \leq 57$
6 CODABAR $1 \leq \mathrm{k} \leq 255 \quad 48 \leq \mathrm{d} \leq 57,65 \leq \mathrm{d} \leq 68,36,43$,
45,46,47,58
(2) 65 UPC-A
$11 \leq \mathrm{n} \leq 12 \quad 48 \leq \mathrm{d} \leq 57$
66 UPC-E $\quad 11 \leq \mathrm{n} \leq 12 \quad 48 \leq \mathrm{d} \leq 57$
67 JAN13 $12 \leq n \leq 13 \quad 48 \leq d \leq 57$
(EAN13)
68 JAN 8 (EAN8) $7 \leq n \leq 8 \quad 48 \leq d \leq 57$
69 CODE39 $1 \leq \mathrm{n} \leq 255 \quad 45 \leq \mathrm{d} \leq 57,65 \leq \mathrm{d} \leq 90,32,36$,
37,43
$\mathrm{d} 1=\mathrm{d} \mathrm{k}=42$
70 ITF
$1 \leq \mathrm{n} \leq 255 \quad 48 \leq \mathrm{d} \leq 57$
71 CODABAR
$1 \leq n \leq 255 \quad 48 \leq d \leq 5765 \leq d \leq 68,36$,
43,45,46,47 58
72 CODE93 $1 \leq \mathrm{n} \leq 255 \quad 0 \leq \mathrm{d} \leq 127$
[Note (1)]
-This command is ended by NULL under this format
-When selecting code of UPC-A or UPC-E, after receiving 12 bytes data, printer will handle the rest as normal character
-When selecting type of JAN13(EAN13), after receiving13 bytes data, printer will
handle the rest as normal character
-When selecting type of JAN8(EAN8), after receiving 8 bytes data, printer will handle the rest as normal character

- Number of ITF code data must be aeven number. If entering code data of odd number, the last data will be ignored
[Note(2)]
- N is used to appoint the number of pointing barcode data. The printer will handle then byte data follow as barcode data
-If $n$ goes beyond the specified range, the printer will not handle this command, and handle the data following as normal data
[Note(Standard mode)]
- If the barcode d goes beyond the specified range, this command is invalid.
- If the cross wise of barcode goes beyond printing area, invalid
- No matter what is the height set by ESC 2 or ESC 3,the distance of feeding paper is the -This command only available when there is no data in printing buffer, if not, the command will be ignored. same as the height of barcode.

The printing position will be set at the beginning of the line after printing the barcode.

- Other mode setting(bold, double printing, underline, character dimension, inverse and character clockwise rotates 90 degree)can not influence this command except Inversion mode
[Note(page mode)]
-This command just produces the barcode figure in printing buffer, but not print. Moving the printing position to the right of the barcode after handling the barcode data. -If the d goes beyond the specified range, this command will be ignored.
- If the width of the barcode goes beyond the printing area, this command will be ignored - Referring appendix A, related information of CODE128 and character set
- When using CODE128,encoding according to the description following
(1) Selecting character set before barcode data (CODE A, CODE B or CODE C)
(2) Selecting character set according to sending character " $\{$ " and combine with another character; ASCII character"\{" is finished by sending character "\{"for twice.

$$
\text { Appointing } \quad \text { Sending data }
$$

| Character | ASCII | Hex | Decimal |
| :--- | :--- | :--- | :--- |
| SHIFT | $\{\mathrm{S}$ | $7 \mathrm{~B}, 53$ | 123,83 |
| CODE A | $\{\mathrm{A}$ | $7 \mathrm{~B}, 41$ | 123,65 |
| CODE B | $\{\mathrm{B}$ | $7 \mathrm{~B}, 42$ | 123,66 |
| CODE C | $\{\mathrm{C}$ | $7 \mathrm{~B}, 43$ | 123,67 |
| FNC1 | $\{1$ | $7 \mathrm{~B}, 31$ | 123,49 |
| FNC2 | $\{2$ | $7 \mathrm{~B}, 32$ | 123,50 |
| FNC3 | $\{3$ | $7 \mathrm{~B}, 33$ | 123,51 |
| FNC4 | $\{4$ | $7 \mathrm{~B}, 34$ | 123,52 |
| "\{" | $\{\{$ | $7 \mathrm{~B}, 7 \mathrm{~B}$ | 123,123 |

[Example] Printing"No.123456"
Using CODE B to print "No." , and then using CODE C to print the digital rest GS k 7310123667811146123671234 56GS k 7310123 66781114612367123456


- If it is not character set selection at the beginning of barcode data, the printer will stop handling this command, and handling the rest data as normal data
- If"\{"and the character close behind is not the combination as above, the printer will stop handling this command ,and handling the rest data as normal data.
- If the character is not the data of barcode character set, the printer will stop handling this command, and handling the rest data as normal data.
- When printing HRI character, not printing shift character and character set selection data
$\cdot \mathrm{HRI}$ character of function character is not printed
$\cdot H R I$ character of control character ( $<00>\mathrm{H}$ to $<1 \mathrm{~F}>$ Hand $<7 \mathrm{~F}>\mathrm{H}$ ) is not printed
<Others> Ensure the left and right space of barcode. Space is different because of different barcode style.
[Reference] GS H, GS f, GS h, GS w, appendix A

GS wn

| [Name] | Setting the width of barcode |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| [Format] | ASCII | GS | w |  |  |
|  | Hex | 1D | 77 | $n$ |  |
|  | Decimal |  | 29 |  | 119 |$\quad n$


| n | Appointing the barcode horizontal module by n <br> Mono basis <br> module width <br> (mm) | Double basic <br> module width |  |
| :--- | :--- | :--- | :--- |
|  |  | Narrow-based <br> module (mm) | Wide-based <br> module (mm) |
| 2 | 0.25 | 0.25 | 0.625 |
| 3 | 0.375 | 0.375 | 1.0 |
| 4 | 0.5 | 0.5 | 1.25 |
| 5 | 0.625 | 0.625 | 1.625 |
| 6 | 0.75 | 0.75 | 1.875 |

-Barcode of mono basis module is as below:
UPC-A, UPC-E, JAN13 (EAN13), JAN8 (EAN8), CODE93, CODE128
-Barcode of biradical module is as below:
CODE39, ITF, CODABAR
[Default value] $n=2$
[Reference] GS k

## Two dimensional barcode control command

ESC Z m n k dL dH d1 ...dn
[Name] Print two dimensional barcode
[Format] ASCII ESC Z v r k nL nH d1...dn
Hex 1B 5A v r k nL nH d1...dn
Decimal $27 \quad 90$ v r k nL nH d1...dn
[Description] According to the GS Z select barcode type print 2 d graphics, the parameter meaning varies according to the barcode type.
(1) PDF417 two dimensional barcode
$1 \leq \mathrm{v} \leq 30 \quad$ Stand for the character number in a row. Because different models have different paper width, the maximum $v$ should be within the aircraft allowed maximum.
$0 \leq r \leq 8 \quad$ Stand for error correction level
$1 \leq k \leq 6 \quad$ Stand for the longitudinal magnification.
$1 \leq \mathrm{dHdL} \leq 65535$ Stand for printing the barcode data length is $\mathrm{n}, \mathrm{nL}, \mathrm{nH}$ is the low order and high order of $n$.

$$
\left(n=d L+d H^{*} 256\right)
$$

$0 \leq \mathrm{dn} \leq 255 \quad$ Stand for the barcode data
3 DATAMATRIX two dimensional barcode
$0 \leq \mathrm{v} \leq 144 \quad$ Stand for height of graphics ( 0 : automatic selection)
$8 \leq r \leq 144 \quad$ Stand for width of graphics ( $v=0$, invalid)
$1 \leq k \leq 6 \quad$ Stand for magnification
$1 \leq \mathrm{dHdL} \leq 65535$ Stand for printing the barcode data length is $\mathrm{n}, \mathrm{nL}, \mathrm{nH}$ is the low order and high order of $n$.
( $n=d L+d H^{*} 256$ )
$0 \leq \mathrm{dn} \leq 255 \quad$ Stand for the barcode data
(4) QR-CODE two dimensional barcode
$0 \leq v \leq 40 \quad$ Stand for graphics version number (0: automatic selection)
$r=76,77,81,72$ Stand for error correction level (L:7\%, M:15\%,Q:25\%,H:30\%)
$1 \leq k \leq 6 \quad$ Stand for magnification
$1 \leq \mathrm{dHdL} \leq 65535$ Stand for printing the barcode data length is $n, n L, n H$ is the low order and high order of $n$.
( $\mathrm{n}=\mathrm{dL}+\mathrm{dH}{ }^{*} 256$ )
$0 \leq \mathrm{dn} \leq 255 \quad$ Stand for the barcode data

GS Z n
[Name] Choose two dimensional barcode type
[Format] ASCII GS Z n
Hex 1D 5A n
Decimal 2900 n
[Range] $0 \leq n \leq 2$
[Description] Choose two dimensional barcode type
$\mathrm{n}=0$ Select PDF417
$\mathrm{n}=1$ Select DATAMATRIX
$\mathrm{n}=2$ Select QR-CODE
(1) GS k m v r d1...dn NUL(2)GS k m v r nL nH d1...dn
[Name] Printing two dimensional barcode

| [Format] | (1)ASCII | GS |  | k | m | v | d1 | .d | NUL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hex | 1D | 6B | m | V | r | d1...d | 00 |  |
|  | Decimal | 29 | 107 | m | v | r | d1...d n | 0 |  |
|  | (2)ASCII | GS | k | m | v | r | nL nH |  | ... dn |
|  | Hex | 1D | 6B | m | v | r | nL nH |  | . dn |
|  | Decimal | 29 | 107 | m | $v$ | r | $n \mathrm{nH}$ |  | ... dn |

[Range] (1) $32 \leq m \leq 34$
(2) $97 \leq m \leq 99$
[Description] Select one type of two dimensional barcode and printing, when use选择 format one ,it ends as $00, \mathrm{~d} 1 \ldots . \mathrm{dn}$ is the data of barcode. When select format $2, \mathrm{~d} 1 \ldots . \mathrm{dn}$ is the data of barcode.
$m$ is used to select barcode type, as following:
m Barcode type
(1) 32 QR Code

```
            33 Data Matrix
            34 PDF417
            (2) 97 QR Code
            9 9 ~ D a t a ~ M a t r i x ~
            98 PDF417
            Different bar code has different parameters meanings.
            PDF417 two dimensional barcode
                    1\leqv\leq30 Stand for the character number in a row. Because
                    different models have different paper width, the maximum
                    v should be within the aircraft allowed maximum.
                            0\leqr\leq8 Stand for error correction level
                            1\leqdHdL \leq65535 Stand for printing the barcode data length is n, nL, nH is
the low order and high order of n.
                    (n= dL+dH*256)
                            0 \leqdn \leq255 Stand for the barcode data
                            3) DATAMATRIX two dimensional barcode
                            0\leqv\leq144 Stand for height of graphics (0: automatic selection)
                            8\leqr\leq144 Stand for width of graphics (v=0, invalid)
                            1\leqdHdL \leq65535 Stand for printing the barcode data length is n, nL, nH is
the low order and high order of n
                                    (n=dL+dH*256)
    0 \leqdn \leq255 Stand for the barcode data
    (3) QR-CODE two dimensional barcode
    0\leqv\leq40 Stand for graphics version number (0: automatic
selection)
    1\leqr\leq4 Stand for error correction level (L:7%,
M:15%,Q:25%,H:30%)
    1\leqdHdL \leq65535 Stand for printing the barcode data length is n, nL, nH is
the low order and high order of n.
                                    (n= dL+dH*256)
    0 \leqdn \leq255 Stand for the barcode data
[Note] Using the instruction to print two dimensional barcode, the barcode of
magnification is decided by GS w command set n
[Reference] ESC Z, GS w
```


## The Chinese characters controlling commands

## FS! n

```
\begin{tabular}{llccc} 
[Name] & \multicolumn{4}{l}{ Setting Chinese characters } \\
[Format] & ASCII & FS & \(!\) & n \\
& Hex & 1C & 21 & \(n\) \\
& Decimal & 28 & 33 & \(n\)
\end{tabular}
[Range] \(0 \leq n \leq 255\)
[Description] Using value of \(n\) to set the printing mode of Chinese characters
```


[Range] $\quad 0 \leq n \leq 2,48 \leq n \leq 50$
[Description] selecting or canceling Chinese underline according to value of $n$ n Function
0,48 canceling Chinese underline
1, 49 selecting Chinese underline (1dot width)
2,50 selecting Chinese underline (2dots width)
[Note] • Printer can add underline to all the characters, including left and right space. But can not add underline to the space caused by HT command(horizontal tab),either the 90 degree clockwise characters.

- It does not carry out the underline printing after canceling underline mode,but the previous set does not change. The default underline width is 1dot.
- The underline width does not change even if changing the character dimension.
- Can use FS ! to select or cancel the underline, the setting of the last received command is effective
[Default value] $\mathrm{n}=0$
[Reference] FS!

FS.
[Name] canceling chinese mode
[Format] ASCII FS .
Hex 1C 2E
Decimal 2846
[Description] canceling chinese mode
[Note] - When the Chinese mode is canceled, all the characters are the same as ASCII style, and deal with one byte once.
-Selecting Chinese mode when power on.
[Reference] FS \&, FS C

FS 2 c 1 c2 d1...dk
[Name] Defining user self-defined Chinese
[Format] ASCII FS 2 c1 c2 d1...dk
Hex 1C 32 c1 c2 d1...dk

Decimal 28 50 c1 c2 d1...dk
[Range] c1,c2 represent the code of defined characters.
$\mathrm{c} 1=\mathrm{FEH}$
$\mathrm{A} 1 \mathrm{H} \leq \mathrm{c} 2 \leq \mathrm{FEH}$
$0 \leq d \leq 255$
$\mathrm{k}=72$
[Description] Defining the Chinese specified by c1,c2.
[Note] $\quad \mathrm{C} 1, \mathrm{c} 2$ represent user self-defined Chinese code,c1 specifies the first
byte,c2 specifies the second byte.
-D represent data.Every bit of byte is 1 represents to print the dot,0 means does not print.

- It can define 10 chinese the most.
[Default value] no self-defined Chinese
The relation between self-defined Chinese font and data as follows:

$\mathrm{D} 1=00 \mathrm{H}, \mathrm{D} 4=00 \mathrm{H}, \mathrm{DT}=00 \mathrm{H}, \mathrm{D} 10=00 \mathrm{H}$.
$\mathrm{D} 2=1 \mathrm{FH}, \mathrm{D} 5=78 \mathrm{H}, \mathrm{D} 8=60 \mathrm{H}, \mathrm{D} 11=00 \mathrm{H}$.
$\mathrm{D} 3=\mathrm{COH}, \mathrm{D6}=30 \mathrm{H}, \mathrm{D} 9=38 \mathrm{H}, \mathrm{D} 12=70 \mathrm{H}$

FS C n
[Name] selecting Chinese code system
[Format] ASCII FS C n1 n2

| Hex | 1 C | 43 | n 1 | n 2 |
| :--- | :--- | :--- | :--- | :--- |
| Decimal | 28 | 67 | n 1 | n 2 |

[Range] $\quad \mathrm{n}=0,1,48,49$
[Description] selecting Chinese code system
n selecting Chinese code system
0, 48 Simplified Chinese (GB2312或GB18030)
1,49 Traditional Chinese-TC (BIG5)
[Note] • The command does not change the parameter set of flash

- It returns to default after carried out ESC @ command, power off or reset.
[Default value] $\quad n=0$ Simplified Chinese model. $\mathrm{n}=1$ Traditional Chinese-TC model


## FS S n1 n2

[Name] Setting the left and right space of Chinese character
[Format] ASCII FS S n1 n2
$\begin{array}{lllll}\text { Hex 1C } & 53 & \text { n1 } 2\end{array}$
Decimal 28 n3 n2
[Range] $\quad 0 \leq \mathrm{n} 1 \leq 255$
$0 \leq n 2 \leq 255$
[Description] Setting the space of left and right are n1,n2.

- When the printer have GSP command, the left space is[n1*lateral or vertical motion unit] inch, the right space is[n2*lateral or vertical motion unit]inch.
[Note] $\quad$ The left and right space will be doubled after setting the double width mode.
-The shifting unit is set by the command GS P. The former character space does not change even if the lateral and vertical units are changed.
-Using the lateral shifting unit under the standard mode.
- Selecting to use the lateral or vertical shifting unit according to the printing area under page mode.
(1) Using horizontal shifting when the beginning position is the top left or lower right corner of the printing area
(2) Using vertical shifting when the beginning position is the lower left or top right corner of the printing area The maximum distance of Chinese is 36 mm .If it is beyond this distance, taking the maximum distance.
[Default] $\mathrm{n} 1=0, \mathrm{n} 2=0$
[Reference] GS P

FS W n
[Name] Selecting/canceling Chinese double height or width
[Format] ASCII FS W n
$\begin{array}{llll}\text { Hex 1C } & 57\end{array}$

```
    Decimal 28 87 n
    [Range] 0 \leq n \leq255
    [Default] Selecting/canceling Chinese double width mode
            - Cancel chinese double width mode when the lowest bit is 0
            -Select Chinese double width mode when the lowest bit is 1.
[Note] .only the lowest bit of n is effective.
            -To print chinese dimension under double width mode is the same as to
                select both double width and double height.
            - The Chinese dimension is printed normally after cancelling the Chinese double width mode.
- When the height of the character in one line is not the same, all the characters align the baseline -Also using FS! or GS ! can select or cancel Chinese double height and width mode, the setting of the last received command is effective.
[Default] \(\mathrm{n}=0\)
[Reference] FS !, GS !
```


## Appendix A: 128 code

## A. 1128 code summary

128code can code128ASCII characters and 100 numbers from00~99and some special character by crossing using of character set $A, B$ and $C$.Character of every character set code is as below:
Character set A: ASCII character from 00Hto5FH
Character set B: ASCII character from 20Hto7FH
Character set C: 100 numbers from 00~99
128 code can also code to the special character below:
SHIFT character
"SHIFT" can make barcode character the first character after SHIFT character transfer from character set $A$ to $B$, or $B$ to $A$, back to the character set used before SHIFT."SHIFT" Character can only be used to transform between character set $A$ and $B$, it can not make the current code character enter or quit state of character set $C$.
Selecting character of character set (CODEA, CODEB, CODEC)
These characters can transform the coding character followed to character set $A, B$ or $C$. Function character (FNC1, FNC2, FNC3, FNC4)
Usage of these function character is determined by application software.OnlyFNC1 can be used in character set $C$.
A. 2 Character sets

Character in set A

| Character | Sending data |  | Characte <br> r | Sending data |  | Character | Sending data |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hex | Decimal |  | Hex | Decima I |  | Hex | Decima <br> I |
| NULL | 00 | 0 | ( | 28 | 40 | P | 50 | 80 |
| SOH | 01 | 1 | ) | 29 | 41 | Q | 51 | 81 |
| STX | 02 | 2 | * | 2A | 42 | R | 52 | 82 |
| ETX | 03 | 3 | + | 2B | 43 | S | 53 | 83 |
| EOT | 04 | 4 | , | 2C | 44 | T | 54 | 84 |
| ENQ | 05 | 5 | - | 2D | 45 | U | 55 | 85 |
| ACK | 06 | 6 | . | 2E | 46 | V | 56 | 86 |
| BEL | 07 | 7 | 1 | 2F | 47 | W | 57 | 87 |
| BS | 08 | 8 | 0 | 30 | 48 | X | 58 | 88 |
| HT | 09 | 9 | 1 | 31 | 49 | Y | 59 | 89 |
| LF | OA | 10 | 2 | 32 | 50 | Z | 5A | 90 |
| VT | OB | 11 | 3 | 33 | 51 | [ | 5B | 91 |
| FF | ${ }^{0} \mathrm{C}$ | 12 | 4 | 34 | 52 | 1 | 5 C | 92 |
| CR | OD | 13 | 5 | 35 | 53 | ] | 5D | 93 |
| SO | OE | 14 | 6 | 36 | 54 | $\wedge$ | 5E | 94 |
| SI | OF | 15 | 7 | 37 | 55 | - | 5F | 95 |
| DLE | 10 | 16 | 8 | 38 | 56 | FNC1 | 7B,3 | 123,49 |
| DC1 | 11 | 17 | 9 | 39 | 57 | FNC2 | 1 | 123,50 |
| DC2 | 12 | 18 | : | 3A | 58 | FNC3 | 7B,3 | 123,51 |
| DC3 | 13 | 19 | ; | 3B | 59 | FNC4 | 2 | 123,52 |
| DC4 | 14 | 20 | < | 3 C | 60 | SHIFT | 7B,3 | 123,83 |
| NAK | 15 | 21 | $=$ | 3D | 61 | CODEB | 3 | 123,66 |
| SYN | 16 | 22 | > | 3E | 62 | CODEC | 7B,3 | 123,67 |
| ETB | 17 | 23 | ? | 3F | 63 |  | 4 |  |
| CAN | 18 | 24 | @ | 40 | 64 |  | 7B,5 |  |
| EM | 19 | 25 | A | 41 | 65 |  | 3 |  |
| SUB | 1A | 26 | B | 42 | 66 |  | 7B,4 |  |
| ESC | 1B | 27 | C | 43 | 67 |  | 2 |  |
| FS | 1 C | 28 | D | 44 | 68 |  | 7B,4 |  |
| GS | 1D | 29 | E | 45 | 69 |  | 3 |  |
| RS | 1E | 30 | F | 46 | 70 |  |  |  |
| US | 1F | 31 | G | 47 | 71 |  |  |  |
| SP | 20 | 32 | H | 48 | 72 |  |  |  |
| ! | 21 | 33 | 1 | 49 | 73 |  |  |  |
| " | 22 | 34 | J | 4A | 74 |  |  |  |
| \# | 23 | 35 | K | 4B | 75 |  |  |  |
| \$ | 24 | 36 | L | 4C | 76 |  |  |  |
| \% | 25 | 37 | M | 4D | 77 |  |  |  |
| \& | 26 | 38 | N | 4E | 78 |  |  |  |


| ' | 27 | 39 | O | 4F | 79 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

Character in set B

| characte <br> r | Sending data |  | characte | Sending data |  | characte | Sending data |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hex | Decima <br> I |  | Hex | Decima I |  | Hex | Decimal |
| SP | 20 | 32 | H | 48 | 72 | p | 70 | 112 |
| ! | 21 | 33 | I | 49 | 73 | q | 71 | 113 |
| " | 22 | 34 | J | 4A | 74 | r | 72 | 114 |
| \# | 23 | 35 | K | 4B | 75 | s | 73 | 115 |
| \$ | 24 | 36 | L | 4 C | 76 | t | 74 | 116 |
| \% | 25 | 37 | M | 4D | 77 | u | 75 | 117 |
| \& | 26 | 38 | N | 4E | 78 | v | 76 | 118 |
| ' | 27 | 39 | O | 4F | 79 | w | 77 | 119 |
| ( | 28 | 40 | P | 50 | 80 | x | 78 | 120 |
| ) | 29 | 41 | Q | 51 | 81 | y | 79 | 121 |
| * | 2A | 42 | R | 52 | 82 | z | 7A | 122 |
| + | 2B | 43 | S | 53 | 83 | \{ | 7B,7B | 123,123 |
| , | 2 C | 44 | T | 54 | 84 | \| | 7C | 124 |
| - | 2D | 45 | U | 55 | 85 | \} | 7D | 125 |
|  | 2E | 46 | V | 56 | 86 | - | 7E | 126 |
| 1 | 2F | 47 | W | 57 | 87 | DEL | 7F | 127 |
| 0 | 30 | 48 | X | 58 | 88 | FNC1 | 7B,31 | 123,49 |
| 1 | 31 | 49 | Y | 59 | 89 | FNC2 | 7B,32 | 123,50 |
| 2 | 32 | 50 | Z | 5A | 90 | FNC3 | 7B,33 | 123,51 |
| 3 | 33 | 51 | [ | 5B | 91 | FNC4 | 7B,34 | 123,52 |
| 4 | 34 | 52 | 1 | 5C | 92 | SHIFT | 7B,53 | 123,83 |
| 5 | 35 | 53 | 1 | 5D | 93 | CODEA | 7B,41 | 123,65 |
| 6 | 36 | 54 | $\wedge$ | 5E | 94 | CODEC | 7B,43 | 123,67 |
| 7 | 37 | 55 | - | 5F | 95 |  |  |  |
| 8 | 38 | 56 |  | 60 | 96 |  |  |  |
| 9 | 39 | 57 | a | 61 | 97 |  |  |  |
| : | 3A | 58 | b | 62 | 98 |  |  |  |
| ; | 3B | 59 | c | 63 | 99 |  |  |  |
| < | 3 C | 60 | d | 64 | 100 |  |  |  |
| = | 3D | 61 | e | 65 | 101 |  |  |  |
| > | 3E | 62 | f | 66 | 102 |  |  |  |
| ? | 3F | 63 | g | 67 | 103 |  |  |  |
| @ | 40 | 64 | h | 68 | 104 |  |  |  |
| A | 41 | 65 | i | 69 | 105 |  |  |  |
| B | 42 | 66 | j | 6A | 106 |  |  |  |
| C | 43 | 67 | k | 6B | 107 |  |  |  |
| D | 44 | 68 | 1 | 6C | 108 |  |  |  |
| E | 45 | 69 | m | 6D | 109 |  |  |  |
| F | 46 | 70 | n | 6E | 110 |  |  |  |
| G | 47 | 71 | o | 6F | 111 |  |  |  |

Character in set C

| Characte <br> r | Sending data |  | Characte <br> r | Sending data |  | Characte <br> r | Sending data |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hex | Decima <br> I |  | Hex | Decima <br> I |  | Hex | Decimal |
| 0 | 00 | 0 | 40 | 28 | 40 | 80 | 50 | 80 |
| 1 | 01 | 1 | 41 | 29 | 41 | 81 | 51 | 81 |
| 2 | 02 | 2 | 42 | 2A | 42 | 82 | 52 | 82 |
| 3 | 03 | 3 | 43 | 2B | 43 | 83 | 53 | 83 |
| 4 | 04 | 4 | 44 | 2 C | 44 | 84 | 54 | 84 |
| 5 | 05 | 5 | 45 | 2D | 45 | 85 | 55 | 85 |
| 6 | 06 | 6 | 46 | 2E | 46 | 86 | 56 | 86 |
| 7 | 07 | 7 | 47 | 2 F | 47 | 87 | 57 | 87 |
| 8 | 08 | 8 | 48 | 30 | 48 | 88 | 58 | 88 |
| 9 | 09 | 9 | 49 | 31 | 49 | 89 | 59 | 89 |
| 10 | 0A | 10 | 50 | 32 | 50 | 90 | 5A | 90 |
| 11 | OB | 11 | 51 | 33 | 51 | 91 | 5B | 91 |
| 12 | OC | 12 | 52 | 34 | 52 | 92 | 5C | 92 |
| 13 | OD | 13 | 53 | 35 | 53 | 93 | 5D | 93 |
| 14 | OE | 14 | 54 | 36 | 54 | 94 | 5E | 94 |
| 15 | OF | 15 | 55 | 37 | 55 | 95 | 5F | 95 |
| 16 | 10 | 16 | 56 | 38 | 56 | 96 | 60 | 96 |
| 17 | 11 | 17 | 57 | 39 | 57 | 97 | 61 | 97 |
| 18 | 12 | 18 | 58 | 3A | 58 | 98 | 62 | 98 |
| 19 | 13 | 19 | 59 | 3B | 59 | 99 | 63 | 99 |
| 20 | 14 | 20 | 60 | 3 C | 60 | FNC1 | 7B,31 | 123,49 |
| 21 | 15 | 21 | 61 | 3D | 61 | CODEA | 7B,41 | 123,65 |
| 22 | 16 | 22 | 62 | 3E | 62 | CODEB | 7B,42 | 123,66 |
| 23 | 17 | 23 | 63 | 3 F | 63 |  |  |  |
| 24 | 18 | 24 | 64 | 40 | 64 |  |  |  |
| 25 | 19 | 25 | 65 | 41 | 65 |  |  |  |
| 26 | 1A | 26 | 66 | 42 | 66 |  |  |  |
| 27 | 1B | 27 | 67 | 43 | 67 |  |  |  |
| 28 | 1 C | 28 | 68 | 44 | 68 |  |  |  |
| 29 | 1D | 29 | 69 | 45 | 69 |  |  |  |
| 30 | 1E | 30 | 70 | 46 | 70 |  |  |  |
| 31 | 1F | 31 | 71 | 47 | 71 |  |  |  |
| 32 | 20 | 32 | 72 | 48 | 72 |  |  |  |
| 33 | 21 | 33 | 73 | 49 | 73 |  |  |  |
| 34 | 22 | 34 | 74 | 4A | 74 |  |  |  |
| 35 | 23 | 35 | 75 | 4B | 75 |  |  |  |
| 36 | 24 | 36 | 76 | 4 C | 76 |  |  |  |
| 37 | 25 | 37 | 77 | 4D | 77 |  |  |  |
| 38 | 26 | 38 | 78 | 4E | 78 |  |  |  |
| 39 | 27 | 39 | 79 | 4F | 79 |  |  |  |

## Appendix B: the pre-print black mark description

User must obey the specification as follows when printing the black mark if wants to use pre-print black mark to progress note clamping,

Otherwise may cause printer can not identify a black mark. The black mark pre-print specification:


Printed location :is shown as chart above ,the black mark should be printed to character surface of right or left side rim.
Width range: width $\geq 7 \mathrm{~mm}$
Height range:4mm $\leq$ Height $\leq 6 \mathrm{~mm}$
Vs the reflectivity of infrared: $<10 \%$ (the paper black mark width other fractions for the reflectivity of infrared $>65 \%$ )
HPS:HPS marks the last rim to be apart from the distance of printing the origin top rim for printer black. $4.5 \mathrm{~mm} \leq \mathrm{HPS} \leq 6.5 \mathrm{~mm}$


[^0]:    [Note] . This command is just available at the zero position of the line and under standard
    -It is not available under page mode, the printer will handle it as normal data

