

## AB-320M AB-330M <br> Mobile Printer USER'S MANUAL



FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
This device complies with Part 15 of the FCC Rules Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
This device and its antenna(s) must not be colocated or operating in conjunction with any other antenna or transmitter

## NOTICE



You must use only the supplied charger. It is dangerous to use other chargers.


Make sure the printer power is off before plug or unplug the cable. humidity and dustmay damage it.


Keep magnetic objects away from the printer.

Don't make battery short circuit orheated. Otherwise the battery may be damaged or cause fire or explode.

## INTRODUCTION

$A B-320 \mathrm{M} / \mathrm{AB}-330 \mathrm{M}$ is the mobile printer model with excellent performance. It is integrated with Serial, USB and Bluetooth interfaces. It can be easily used for forms or receipts printing cooperated with portable equipments, such as PDA, Laptop, Data Samplers etc.

The main features of the printer are as follows:

1. High speed printing: 60 mm per second max.
2. Low noise thermal printing.
3. RS-232, USB, Bluetooth interfaces integrated.
4. The databuffer allows the unit to receive print data even during printing
5. Bar code printing is possible by using abar code command.

Please do read the instructions in this manual carefully before using your new AB-320M/AB-330M


## . WARNING

Some semiconductor devices are easily damaged by static electricity. In order to guard the printer against the static electricity, you should turn the printer "OFF", before you connect or remove the cables on the face side. Ifthe printer is damaged by the static electricity, you should turn the printer "OFF".

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## Chapter 1 Overview

Below pictures define every part of printer model $A B-320 \mathrm{M} / \mathrm{AB}-320 \mathrm{M}$.


## Chapter 2 Setting up the Printer

## 2-1. Unpacking

Your printer box should include these items. If any of the items was damaged or missing, please contact your dealerfor assistance.


Below strap clasp is not included in the box but optional. The strap clasp is fixed on the back shell ofthe printer using a nut inside and right behind the back shell.


Strap Clasp


## 2-2. Using the Printer

## BUTTON

## - FEED

Press the FEED button once to advance paper one line. You can also hold
down the FEED button to feed paper continuously.

- POWER

Press this button and hold onfor a few second, the printer can be powered on/off.

## PANELLIGHTS

- CHARGE

When the printer is connected with the charger, this light turns RED

- FULL

When the battery finished recharging, this light turns Green.

- POWER

On-working indicator.

- MODE

In mode-setting statue, it turns BLUE

- ERROR

Error appears, the light turns Yellow.


## BAUDRATE SETTING(For example:Set 9600BPS baudrate)

Before setting baudrate,make sure the printer is on "off" Status.

1. Press "POWER" button and hold on till "MODE" light turns blue.

2. Press "POWER" button one time again.the "MODE" light will flash.
3. Press "FEED" button to Set baudrate.Press "FEED" button three times. Press "FEED" one time is 2400BPS, Press two times is 4800BPS, Press three times is 9600 BPS. Once press "FEED" button one more time the baudrate will be increased as below.


| Press"FEED" button | Baudrate |
| :--- | :--- |
| One time | 2400 BPS |
| Two times | 4800 BPS |
| Three times | 9600 BPS |
| Four times | 19200 BPS |
| Five times | 38400 BPS |
| Six times | 57600 BPS |
| Seven times | 115200 BPS |

4.Press "POWER" button again to confirm baudrate Setting.The "MODE" light will flash one or several times.Flash times is the Same as the times you press the "FEED" button.


Chapter 3 Interfaces and cable connection

3-1. Interfaces
This mobile printer model has three interfaces:
RS232, USB and Bluetooth. Below are the specifications.

## 3-1-1. RS-232C Cable Connection



Interface Connector
Serial Interface (RS-232)

| Pin No. | Signal name | Direction | Function |
| :--- | :--- | :--- | :--- |
| 1 | FG | - | Frame Ground |
| 3 | TxD | Output | Transmit Data |
| 2 | RxD | Input | Receive Data |
| 7 | RTS | Output | Ready To Send |
| 8 | CTS | Input | Clear To Send |
| 6 | DSR | Input | Date Set Ready |
| 5 | SG | - | Signal Ground |
| 4 | DTR | Output | Data Terminal Ready |

## 3-1-2. USB Connection



| Pin N.o | Signal name | Direction |
| :--- | :--- | :--- |
| 1 | VCC | +5 V DC |
| 2 | D- | Data - |
| 3 | D + | Data + |
| 4 | GND | Ground |

## 3-1-3. Bluetooth

As a global open standard, Bluetooth is an excellent wireless data comunication technology. There is no need for bluetooth equipments to transfer data ofstrict poistion and that differs from IrDA.It supports not only point to point but also point to multipoints(Seven points for max). This model is compatible with Bluetooth 2.0 standard and with power level of Class 2. The original password of this model is " 1234" . While printing, the host and printer should be of distance less than 10 meters. If there is any obstacle orEMI between host and printer, distance ofless than 5 meters is required.

## 3-2. Connect the cables

3-2-1. Connect the AC recharger to the printer to recharge the battery


NOTE:To remove the DC cable connector, make sure that the powe supply`s power cord is unplugged; then grasp the connector and pull it outstraightly.

## 3-2-2. Connect the RS-232 port or USB port

Connect the Host Computer (POS/ECR) to the priter using an interface cable that matches the specifications of the printer and the Host computer (POS/ECR).
1). Turn off both the printer and the Host computer (POS/ECR).
2). Plug the interface cable connector into the printer's interface connector.
3). Plug the other cable head into the Host computer(POS/ECR).
4). Turn on the Printer and Host computer(POS/ECR).


## Chapter 4 Roll paper installing

4-1. Installing or Replacing the Roll Paper

1. Make sure that the printer is not receiving data; otherwise, data may be lost.
2. Grasp the two sides of the paper cabin cover and pull till the cover open.
3. Remove the used paper roll core if there is any
4. Put in a new paper roll as shown.
5. Be sure the correct direction of the paper comes off the roll.
6. Pull out a small amount of paper, then close the cover. As picture shows


## 4-2. Cleaning the Print Head

Turn off the printer, open the paper roll cover, and clean the thermal elements of the print head with a cotton swab moistened with an alcohol solvent (ethanol, methanol, or IPA).
Recommend to clean the thermal head periodically (generally every three months) to maintain receipt print quality.


NOTE: After printing, the print head can be very hot. Be careful not to touch it and to let it cool before youclean it. Do not damage the print head by touching it with your fingers or any other hard object.

## Chapter 5 Battery installation

The mobile printer is battery power supplied. Battery should be fully recharged and properly installed in the printer before using

## Follow the picture steps as below:

1. invert the printer to the back battery cabin
2. put the battery in the printer battery cabinin right position
3. press the battery till a voice from the button.


A

B



C

## Chapter 6 Self test

Self test checks whether the printer can perform normally or not, except to functions of communication and recharging

## Follow the steps to initial a self test:

1. Make sure paper roll has been installed properly,
2. Press on the FEED button and hold on the POWER button for more than 3 seconds, then the self test performs.
3. The printer is ready to receive data after it fininshed the self test

## Chapter 7 Basic operations

## 7-1. Power on/of

Press on the POWER button and hold on formore than 3 seconds. The printer will be powered on if the pre-statue is off; and the priner will be powered off if the pre-statue is on.
Be sure the printer is powered on before printing. If the printer will not be used for along time, do please power it off to save battery power.

## 7-2. Feed paper

This printer canfeed paper manually.
Press the FEED button once to advance paper one line. Press the FEED button and hold on to feed paper continuously.

## 7-3. Tear paper

After finished printing every receipt, users need to tear off the receipt by themselves. There is a sawtooth architecture for tearing. Pay special notice to tearing angle and force, over force may results in roll paper being pulled out from the paper cabin.

## Chapter 8 Alarming to lack of paper

This printer candetect paper lacking.
When the printer run out of paper, the ERROR indicator light will turn yellow. If the paper runs over when printing, the data in the printer buffer won't be cleaned. The printing will go on after the paper loaded

## Chapter 9 Using and recharging battery

The mobile printer is power supplied by rechargeable Lithium-Ion battery As the batterycan be easily damaged, the usage of battery affects the battery's life span. Please use the battery properly under below instructions

1. If the printer is not used for a long time (usually more than one week), do please fetch out the batteryfor separate storage and better to fully recharge the battery before fetching out the battery.
2. Power off the printer to save battery power after finished using
3. When battery running over, the power indicator light would flash for alarming. The printer can still work for an uncertain time, but users should recharge the battery to ensure that the printer work properly,

## Follow the below operations:

1. Plug the recharger into an outlet and plug the other terminal to the printer
2. While recharging, the indicator light turns red. After recharge, the indicator light turns green.
3. Please don't use the printer while recharging, otherwise the battery's life span would be decreased

Chapter 10 Specifications

|  | AB-320M | AB-330M |
| :---: | :---: | :---: |
| Printing | Direct thermal line printing |  |
| Paper Supply Method | Easy Paper Loading |  |
| Characters Per Line | Font A:48CPL,Font B:64CPL |  |
| Character Size | Font A:12x24dots,Font B:9x24Dots |  |
| Resolution | 203dpi, 8dots/mm |  |
| Print Width | 48 mm | 72mm |
| Printing Speed | 60mm/sec |  |
| Cutter Type | Manual Tearing |  |
| Paper Type | Thermal Paper |  |
| Paper Diameter | 40 mm |  |
| Paper Width | 58 mm | 80 mm |
| Receive Buffer Size | 16k bits |  |
| Interface | Serial, USB, Bluetooth |  |
| Barcodes | 1D:Codebar,ITF,UPC-A,UPC-E,CODE 39,CODE93, CODE128,EAN-8,EAN-13 |  |
|  | 2D:QR CODE,PDF417 |  |
| Battery Type | Lithium-Ion |  |
| Battery Output | DC7.4V |  |
| Capacity | 1100mAh |  |
| Battery Charger Input | AC100~240V 50/60Hz 0.5A |  |
| Battery Charger Output | DC9V 1A |  |
| Operating Temperature | $0{ }^{\circ} \mathrm{C} \sim 50{ }^{\circ} \mathrm{C}$ |  |
| Storage Temperature | $10^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}$ |  |
| MCBF Electric Life | 100,000,000 pulses |  |
| Wear Life | Paper feed length Approximately 50 Km |  |
| Battery | 1200 Cycles Rechargeable |  |
| MSR | Auto 1/2/3 Track(Option) |  |
| Dimensions (WxDxH) | $78 \times 125 \times 46 \mathrm{~mm}$ (No MSR) | $100 \times 121 \times 46 \mathrm{~mm}$ (NoMSR) |
|  | $78 \times 132 \times 46 \mathrm{~mm}$ (With MSR) | $100 \times 128 \times 46 \mathrm{~mm}$ (With MSR) |
| Weight | 230g | 280 g |

## Chapter 11 Commands

## 11-1 Command List

| No. | Command | Description | Hexadecimal Code | Page |
| :---: | :---: | :---: | :---: | :---: |
| 1 | HT | Horizontal tab | <09> | 20 |
| 2 | LF | Print and line feed | <0A> | 20 |
| 3 | FF |  | <0C> | 20 |
| 4 | CR | Print and carriage return | <0D> | 20 |
| 5 | CAN | Cancel print datain page mode | <18> | 20 |
| 6 | DLE EOT | Transmission real-timestatus | <10><04><n> | 21 |
| 7 | ESC FF | Print data in page mode | <1B><0C> | 22 |
| 8 | ESC SP | Set right-side character spacing | <1B><20><n> | 22 |
| 9 | ESC ! | Select print mode(s) | <1B><21><n> | 22 |
| 10 | ESC \$ | Set absolute print position | <1B><24><nL><nH> | 23 |
| 11 | ESC * | Select bit image mode |  | 23 |
| 12 | ESC - | Turnunder line modeon/off | <1B><2D><n> | 23 |
| 13 | ESC 2 | Select default line spacing | <1B><32> | 24 |
| 14 | ESC 3 | Set line spacing | <1B><33><n> | 24 |
| 15 | ESC @ | Initializing the printer | <1B><40> | 24 |
| 16 | ESC D | Set horizontal tab positions | <1B><44>n1...nK<00> | 24 |
| 17 | ESC E | Turn emphasized mode on/ off | <1B><45><n> | 25 |
| 18 | ESC G | Turn double-strike mode on/off | <1B><47><n> | 25 |
| 19 | ESC J | Print and feedpaper | <1B><4A><n> | 25 |
| 20 | ESC L | Select page mode | <1B><4C> | 25 |
| 21 | ESC M | Select character font./MSR card read | <1B><4D><n> | 25 |
| 22 | EOT | Cancel card readmode | <04> | 26 |
| 23 | ESC S | Select standard mode | <1B><53> | 27 |
| 24 | ESC T | Select print direction in page mode | <1B><54><n> | 27 |
| 25 | ESC $\backslash$ | Set relative print position | <1B>< ${ }^{\text {C }}$ < $<$ <nL> $<$ nH> | 27 |
| 26 | ESC a | Select justification | <1B><61><n> | 27 |
| 27 | ESC d | Print and feed n lines | <1B><64><n> | 28 |
| 28 | ESC A | Set line spacing | <1B><41> <n> | 28 |
| 29 | ESC H | Select character Double-height mode | <1B><48><n> | 28 |
| 30 | ESC I | Select character Double-height mode | <1B><49> | 28 |
| 31 | ESC W | Defining the printarea in page mode | $\begin{aligned} & \text { <1B><57><xL><xH><yL><yH>} \\ & <\mathrm{dxL}><\mathrm{dxH}><\mathrm{dyL}><\mathrm{dyH}> \end{aligned}$ | 29 |
| 32 | ESC X | Select character Double-width mode | <1B><58><n> | 30 |
| 33 | ESC j | Print and feed paper | <1B><6A><n> | 30 |
| 34 | FS SO | Select character Double-width print mode | <1C><0E> | 30 |
| 35 | FS DC 4 | Cancel character Double width print selection | <1C><14> | 30 |
| 36 | FS ! | Select character print mode | <1C><21><n> | 31 |
| 37 | GS * | Define downloaded bitimage | <1D><2A><n1><n2>d1...dk | 31 |
| 38 | GS / | Print downloaded bit image | <1D><2F><m> | 32 |
| 39 | GS ! | Select character size | <1D><21><n> | 33 |


| No. | Command | Description | Hexadecimal Code | Page |
| :---: | :---: | :---: | :---: | :---: |
| 40 | GS \$ | Set absolute vertical print position in page mode | <1D><24><nL> <nH> | 33 |
| 41 | GS ( | Execute test print | $\begin{aligned} & <1 \mathrm{D}><28><41><\mathrm{pL}><\mathrm{pH}> \\ & \text { <n><m> } \end{aligned}$ | 34 |
| 42 | GS ( |  | $\begin{aligned} & <1 \mathrm{D}><28><45><\mathrm{pL}><\mathrm{pH}> \\ & \text { <nn><d1><d2> } \end{aligned}$ | 34 |
| 43 | GS ( |  | $\begin{aligned} & <1 \mathrm{D}><28><45><\mathrm{pL}><\mathrm{pH}> \\ & \text { <nn><d1><d2><d3>} \end{aligned}$ | 35 |
| 44 | GS ( |  | <1D><28>< 45 ><pL> <pH><fn>. | 35 |
| 45 | GS ( |  | $\begin{aligned} & <1 \mathrm{D}><28><45><\mathrm{pL}><\mathrm{pH}> \\ & <0 \mathrm{~B}><\mathrm{a}><\mathrm{d} 1><\mathrm{dk}> \end{aligned}$ | 36 |
| 46 | GS ( |  | $\begin{aligned} & <1 \mathrm{D}><28><45><\mathrm{pL}><\mathrm{pH}> \\ & \text { <nn><a> } \end{aligned}$ | 37 |
| 47 | GS B | Turns white/black reverse printing mode onor off | <1D><42><n> | 38 |
| 48 | GS I | Transmits battery status | <1D><49><62> | 38 |
| 49 | GS I | Transmits printer ID | <1D><49><n> | 39 |
| 50 | GS L | Set left margin | <1D><4C><nL><nH> | 40 |
| 51 | GS W | Set printing area width | <1D><57><nL><nH> | 40 |
| 52 | GS \} | Set relative vertical print position in page mode | <1D><5C><nL><nH> | 40 |
| 53 | GS f | Select font for HRI characters | <1D><66><n> | 41 |
| 54 | GS h | Selects bar codeheight | <1D><68><n> | 41 |
| 55 | GS k | Print bar code | (1) < 1 D $><6 B><m>d 1 \ldots d k<$ NUL> <br> (2) $<1 D><6 B><m><n>d 1 \ldots d n$ | 41 |
| 56 | GS r | Transmit status | <1D><72><n> | 42 |
| 57 | GS W | Set bar code width | <1D><77><n> | 43 |

## 11-2 Control Commands

HT

| [Name] | Horizontal tab |  |
| :--- | :--- | :---: |
| [Format] | ASCII | HT |
|  | Hex | 09 |
|  | Decimal 9 |  |

LF

| [Name] | Print and feed line |
| :--- | :--- |
| [Format] | ASCII LF |
|  | Hex $\quad$ OA |
| [Description] | Decimal 10 |
|  | - In standard mode, prints the data in the print buffer and feeds |
|  | one line based on the currentline spacing. |
|  | - In page move, modes the print position in memoryto feed one |
|  | line based onthe current linespacing. |

FF

Name] If in pagemode, after printing, the printer is returned to regularmode If the labelfunction is set, the paper isfed up to the next printing
[Format] position.
Hex OC

Description] - All data collected to the current point is printed, and then the printer is converted from page mode to regular mode.

- If the labelfunction is set, the paper is fed up to the next printing position

CR

| [Name] | Print and carriage return |  |
| :--- | :--- | :---: |
| [Format] | ASCII | CR |
|  | Hex | OD |
|  | Decimal 13 |  |
| [Description] | This command is ignored CR. |  |

CAN

| [Name] | Cancel print datain page mode. |  |
| :--- | :--- | :--- |
| [Format] | ASCII | CAN |
|  | Hex | 18 |
|  | Decimal | 24 |

[Description] In page mode, deletes all the print data in the current printarea

DLE EOT n

| [Name] | Transmission real-time status. |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| [Format] | ASCII | DLE | EOT | $n$ |  |
|  | Hex | 10 | $04 \quad n$ |  |  |
|  | Decimal | 16 | $4 \quad n$ |  |  |
| [Range] | $1 \leqslant n \leqslant 4$ |  |  |  |  |
| [Description] | Transmits the status specified by n in real-time as follows: |  |  |  |  |


| n | Function |
| :--- | :--- |
| 1 | Transmit printer status. |
| 4 | Transmit paper roll sensor status. |

- This printer transmits the following status in real time.


## $n=1$ : Printer status

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | Fixed |
| 1 | On | 02 | 2 | Fixed |
| 2 | Off | 00 | 0 | Fixed |
| 3 | Off | 00 | 0 | On-Line |
|  | On | 08 | 8 | Off-Line |
| 4 | On | 10 | 16 | Fixed |
| 5 | Off | 00 | 0 | Fixed |
| 6 | Off | 00 | 0 | Fixed |
| 7 | Off | 00 | 0 | Fixed |

$\mathrm{n}=4$ : Continuous papersensor status

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- | :--- |
| 0 | Off | 00 | 0 | Fixed |
| 1 | On | 02 | 2 | Fixed |
| 2 | Off | 00 | 0 | Fixed |
| 3 | Off | 00 | 0 | Fixed |
| 4 | On | 10 | 16 | Fixed |
| 5,6 | On | 20 | 32 | Paper end sensor: paper not present |
|  | Off | 00 | 0 | Paper end sensor: paper present |
| 7 | Off | 00 | 0 | Fixed |

[Notes]
If print dataincludes a character string with this command, the printer performs this command. Usermust consider this
Do notembed this command within another command.

- For example : Bit image data might include this command -This command is ignored blockdata is transmitted.


## ESC FF

| [Name] | Print data in page mode. |
| :--- | :--- |
| [Format] | ASCII |
|  | Hex |
|  | Decimal $1 \mathrm{~B} \quad$ OC |
|  | Description] |
| [Desce | In page mode, prints all buffered data in the printing area collectively. |

ESC SP n

| [Name] | Set right-side character spacing. |
| :---: | :---: |
| [Format] | ASCII ESC SP n |
|  | Hex 1B 20 n |
|  | Decimal 2732 n |
| [Range] | $0 \leqslant n \leqslant 255$ |
| [Default] | $\mathrm{n}=0$ |
| [Description] | - Sets the character spacing for the right side of the character to [ $n \times$ horizontal or vertical motion units]. |
|  | $\bullet$ The maximum right-side character spacing is : -31.875 mm . |

ESC ! n

| [Name] | Select print mode(s). |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| [Format] | ASCII | ESC | ! | n |
|  | Hex | 1B | 21 | n |
|  | Decimal | 27 | 33 | n |
| [Range] | $0 \leqslant n \leqslant$ |  |  |  |
| [Default] | $\mathrm{n}=0$ |  |  |  |
| [Description] | - Selects prir | mod | (s) |  |


| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | Character font A(12 $\times 24)$ selected |
| 1,2 | Off | 00 | 0 | Reserved |
| 3 | Off | 00 | 0 | Emphasized mode notselected |
|  | On | 08 | 8 | Emphasized mode selected |
| 4 | Off | 00 | 0 | Double-height mode notselected |
|  | On | 10 | 16 | Double-height mode selected |
| 5 | Off | 00 | 0 | Double-width mode notselected |
|  | On | 20 | 32 | Double-width mode selected |
| 6 | Off | 00 | 0 | Reserved |
| 7 | Off | 00 | 0 | Underline mode notselected |
|  | On | 80 | 128 | Underline mode selected |

ESC 2

| [Name] | Select default line spacing. |  |
| :--- | :--- | :--- |
| [Format] | ASCII | ESC 2 |
|  | Hex | $1 B \quad 32$ |
|  | Decimal $27 \quad 50$ |  |
| [Description] | $\bullet$ The default linespacing is about $4.23 \mathrm{~mm}\{1 / 6$ inch $\}$, which is |  |
|  | equivalent to 30 dots. |  |

ESC 3 n

| [Name] | Set line spacing. |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| [Format] | ASCII | ESC | 3 | n |
|  | Hex | $1 B$ | 33 | n |
|  | Decimal | 27 | 51 | n |
|  | $0 \leqslant \mathrm{n} \leqslant 255$ |  |  |  |

[Range]

- The vertical orhorizontal motion unitis approximately 0.125 mm $\{1 / 203$ inches $\}$. This value equals one dot pitch.
- Sets the currentline spacing to [ $\mathrm{n} \times$ verticalmotion units] inches.
- The maximum settable line spacing is 31.875 mm .


## ESC @

| [Name] | Initialize printer. |  |
| :--- | :--- | :--- |
| [Format] | ASCII | ESC @ |
|  | Hex | $1 \mathrm{~B} \quad 40$ |
|  | Decimal $27 \quad 64$ |  |
| [Range] | $32 \leqslant n \leqslant 126$ |  |

## ESCD n1...nkNUL

[Name]
[Format]
[Range]
[Default
[Description]
Set horizontal tab positions
ASCII ESC D n1...nk NUL $\begin{array}{llll}\text { Hex } & 1 \mathrm{~B} & 44 & \mathrm{n} 1 \ldots \text { nk } 00 \\ \text { Decimal } & 27 & 68 & \mathrm{n} 1 \ldots \text { Nk } 0\end{array}$

$$
1 \leqslant n \leqslant 255,0 \leqslant n \leqslant 32
$$

[Default
$n=8,16,24,32,40, \ldots . ., 232,240,248$ (forfont A in a standard character size width)

- Sets horizontal tab positions
- n specifies the number of digits from the setting position to the left margin or the beginning of the line
- $k$ specifies the number of bytes set for the horizontal tab position.

ESCE n


ESC G n


ESC J n

| [Name] | Print and feed paper. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| [Format] | ASCII | ESC | $J$ | n |
|  | Hex | 1B | 4A | n |
|  | Decimal | 27 | 74 | n |
| [Range] | $1 \leqslant n \leqslant$ |  |  |  |
| [Description] | Prints th [n X vert | atain motio | e <br> u | ntk |

ESC L

| [Name] | Select page mode |  |
| :--- | :--- | :---: | :--- |
| [Format] | ASCII | ESC L |
|  | Hex | $1 \mathrm{~B} \quad 4 \mathrm{C}$ |
|  | Decimal $27 \quad 76$ |  |
| [Description] | Switches from standardmode to page mode. |  |

ESC M n

| [Name] | Select character font/MSR card read |  |  |
| :--- | :--- | :--- | :--- |
| [Format] | ASCII | ESC M |  |
|  | Hex | $1 B$ | $4 D$ |
|  | Decimal | 27 | 77 |
|  | $n=0,1,48,49,67,68,69,70,71,72,73 ~$ |  |  |
| [Range] | $n=0$ |  |  |
| [Default] | $\bullet$ Selects only-byte characterfonts |  |  |
| [Description] | $\bullet$ Selects Card readermode |  |  |


| $n$ | Function |
| :--- | :--- |
| 0,48 | Characterfont A (12x 24) selected. |
| 70 | Set 1 track card reader mode |
| 71 | Set 2track card readermode |
| 72 | Set 1,2 track card readermode |
| 73 | Transmits the setting value(s) of the memory switch 7 |
| 67 | Set 2 track card readermode |
| 68 | Set 3track card readermode |
| 69 | Set 2,3track card readermode |

## Magnetic card read out put format

## Track 1

## 02 H 41 H 31 H 31 H 1 CH DATA 76 characters 03 H 0DH0AH

## Track2

## 02 H 42 H 31 H 31 H 1 CH DATA 37 characters 03 H 0DH0AH

Track1,2

| 02 H 43 H 31 H 31 H 1 CH 1 CH | DATA 76 characters | 1 CH | DATA 37characters | 03 H 0DH0AH |
| :--- | :--- | :--- | :--- | :--- | Track 3

## 02 H 44 H 31 H 31 H 1 CH DATA104characters 03 H 0 DH 0 AH

Track 2,3

| 02 H 45 H 31 H 31 H 1 CH 1 CH | DATA37characters 1 CH | DATA104 characters | 03H ODH OA |
| :---: | :---: | :---: | :---: |

## Transmits the setting value output format

|  | Hexadecimal | Decimal | Amount of Data |
| :--- | :--- | :--- | :---: |
| Header | 37 H | 55 | 1 byte |
| Flag | 80 H | 128 | 1 byte |
| Data | $30 \mathrm{H} \sim 37 \mathrm{H}$ | $48 \sim 55$ | 1 byte |
| NUL | 00 H | 0 | 1 byte |

EOT

| [Name] | Cancel card read mode |  |
| :--- | :--- | :--- |
| [Format] | ASCII | EOT |
|  | Hex | 04 |
|  | Decimal 4 |  |
| [Description] | $\bullet$ Cancel card readmode |  |

[Description] - Cancel card readmode
-Works the sameas when the POWER button is pressed
ESC S

| [Name] | Select standard mode. |  |
| :--- | :--- | :--- |
| [Format] | ASCII | ESC S |
|  | Hex | B $\quad 53$ |
|  | Decimal 27 | 83 |
| [Description] | - Switches from page mode to standard mode. Any data stored in |  |
|  | the printer forprinting in page mode is cleared. |  |

## ESC T $n$



## ESC \nL nH

| [Name] | Set relative print position. |
| :---: | :---: |
| [Format] | ASCII ESC $\ \quad n \mathrm{nH}$ |
|  | Hex 1B 5C nL nH |
|  | Decimal 2792 nL nH |
| [Range] | $0 \leqslant(n L+n H \times 256) \leqslant 65535(0 \leqslant n L \leqslant 255,0 \leqslant n H \leqslant 255)$ |
| [Description] | - Set the printstarting position based on the current position to [(nL + nHX 256) X horizontal or verticalmotion unit] |
|  | - When ( $n \mathrm{~L}+\mathrm{nH} \times 256$ ) is positive number, the print starting position is specified to the right based on the current position. <br> - When ( $n \mathrm{~L}+\mathrm{nH}$ X256) is negative number, the print starting position is specified to the left based on the current position |

## ESC a n

| [Name] | Select justification. |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
| [Format] | ASCII | ESC a | $n$ |  |  |
|  | Hex | $1 B$ | 61 |  |  |
|  | Decimal | $n$ |  |  |  |
|  | $0 \leqslant n \leqslant 2,48 \leqslant n \leqslant 50$ |  |  |  |  |
| [Range] | $n=0$ |  |  |  |  |
| [Default] | - In standard mode, aligns all the data in one line to the position |  |  |  |  |
| [Description] |  |  |  |  |  |
|  |  | specified by nas follows : |  |  |  |


| $n$ | Justification |
| :--- | :--- |
| 0,48 | Left justification |
| 1,49 | Centering |
| 2,50 | Rightjustification |

ESC d n

| [Name] | Print and feedn lines. |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| [Format] | ASCII | ESC | d | $n$ |
|  | Hex | $1 B$ | 64 | $n$ |
|  | Decimal | 27 | 100 | $n$ |
|  | $0 \leqslant n \leqslant 255$ |  |  |  |
| [Range] | 0 Prints the datain the print buffer and feeds $n$ lines. |  |  |  |
| [Description] |  |  |  |  |

ESC A n


ESC H n

| [Name] | Select character Double-heightmode |
| :---: | :---: |
| [Format] | ASCII ESC H n |
|  | Hex 1B 48 n |
|  | Decimal 27 72 n |
| [Range] | $1 \leqslant n \leqslant 8$ |
| [Description] | Select character Double-height mode. |
| ESC I |  |
| [Name] | Select character Double-heightmode |
| [Format] | ASCII ESC I |
|  | Hex 1B 49 |
|  | Decimal 2773 |
| [Description] | Select character Double-height mode. |

## ESC W xLxH yL yHdxL dxH dyLdyH



Defines the location and size of the print area

- Horizontal start point $=[(x L+x H \times 256) \times$ basic calculation pitch inches
- Vertical start point $=[(y L+y H \times 256) \times$ basiccalculation pitch $]$
inches
- Horizontal length $=[(d x L+d x H \times 256) \times$ basic calculation pitch $]$ inches
- Vertical length $=[(d y L+d y H \times 256) \times$ basic calculation pitch $]$
inches
- When standard mode is selected, this command only executes the internal flagging of the printer without affecting the printing in standard mode.
- If the horizontal start point orvertical start point is out of the printable area, this command is canceled and the next data is handled as normal data
- If the horizontallength or verticallength is 0 , this command is canceled and the next data is handled as normal data.
- If the "horizontal start point + horizontal length" is greater than the horizontal printable area, the "horizontal printable areahorizontal start point" is taken as the horizontal length.
- If the "vertical start point + vertical length" is greater than the vertical printable area, the "vertical printable area vertical start point" is taken as the vertical length.
- Fractions resulting from calculations are corrected with the
minimum pitch of the mechanism, and the remainder are omitted.
- The horizontal start point and horizontallength are calculated with the basic calculation pitch (x). Thevertical start point and vertical length are calculated with the basic calculation pitch (y).
- When the horizontal starting position, vertical starting position, printing area width, and printing areaheight are defined as $\mathrm{X}, \mathrm{Y}$, $D x$ and $D y$ respectively, the printing area is setas shown inthe figure below

- This printable areafor this printer is approximately 72.2 mm $\left\{512 / 180^{\prime \prime}\right\}$ in the horizontal direction and approximately 117.3 mm \{1662/360" $\}$ in the vertical direction. $X L=x H=y L=y H=0$ $d x L=0, d x H=2, d y L=126, d y H=6$
ESC X n

| [Name] | Select character Double-width mode |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| [Format] | ASCII | ESC | X | $n$ |  |
|  | Hex | $1 B$ | 58 | $n$ |  |
|  | Decimal | 27 | 88 | $n$ |  |
| [Range] | $1 \leqslant n \leqslant 8$ |  |  |  |  |
| [Description] | Select character Double-width mode. |  |  |  |  |

ESC j n

| [Name] | Print and feed paper |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| [Format] | ASCII | ESC | j | n |
|  | Hex | 1B | 6A | n |
|  | Decimal | 27 | 106 | n |
| [Range] | $0 \leqslant n \leqslant 255$ |  |  |  |
| [Description] | Prints the data in the printbuffer and feed the paper [ $n \times$ vertical or horizontal motion unit]. |  |  |  |
| [Details] | - After printing is completed, this command sets the printstarting |  |  |  |

position to the beginning of the line

- The paper feed amount set by this command does not affect the values set by ESC 2 or ESC 3
- In standard mode, the printer usesthe vertical motionunit (y).
- The maximum line spacing is $1016 \mathrm{~mm}\left\{40^{\prime \prime}\right\}$. When the setting value exceeds the maximum, it is converted to the maximum automatically.

FS SO

| [Name] | Select character |  |  |
| :--- | :--- | :---: | :---: |
| [Formable-width print mode |  |  |  |
|  | ASCII | FS | SO |
|  | Hex | 1 C | OE |
|  | Decimal | 28 | 14 |

[Description] Select character Double-width print mode This order can be canceled by FS,DC4,LF order.

FS DC 4

| [Name] | Cancel character Doublewidth print selection |  |  |
| :--- | :--- | :---: | :---: |
| [Format] | ASCII | FS | DC4 |
|  | Hex | 1 C | 14 |
|  | Decimal | 28 | 20 |
| [Description] | This order cancancel character Double-width print mode setby |  |  |
|  | FS, SO. |  |  |

FS ! n

| [Name] | Select character printmode |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| [Format] | ASCII | FS | $!$ | n |
|  | Hex | 1 C | 21 | n |
|  | Decimal | 28 | 33 | $n$ |

## Range]

$0<n<255$
[Description] Select printmodes using nas follows

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- |
| 0 |  |  |  | Default font |
| 1 | - | - | - | Undefined |
| 2 | On | 4 | 4 | Double-height mode selected |
| 3 | On | 8 | 8 | Double-width mode not selected |
| 4 | -- | - | - | Undefined |
| 5 | -- | - | - | Undefined |
| 6 | -- | - | - | Undefined |
| 7 | - | - | - | Undefined |

If n is in the range of defination, this order can be neglected. When both double -height and double-width modes are selected, characters are printed simultaneously
[Default] $\mathrm{n}=0$

## GS * n1 n2 d1...d(n1x n2 x 8)

| [Name] | Define downloaded bitimage |
| :---: | :---: |
| [Format] | ASCII GS * n1 n2 d1...d(n1xn2 $\times 8$ ) |
|  | Hex 1D 2A n1 n2 d1...d(n1xn2 $\times 8$ ) |
|  |  |
| [Range] | $1 \leqslant n 1 \leqslant 255,1 \leqslant n 2 \leqslant 48, n 1 \times n 2 \leqslant 1536,0 \leqslant d \leqslant 255$ |
| [Description] | Defines a downloaded bit image using the number of dots specified by n 1 and n 2 <br> -n1 specifies the number of dots in the horizontal direction. <br> -N2 specifies the number of dots in the vertical direction. |
| [Details] | - The number of dots in the horizontal direction is $n 1 \times 8$, in the vertical direction it is $n 2 \times 8$. <br> - If $n 1 \times n 2$ is out of the specified range, this command is disabled. <br> - The d indicates bit-image data. Data(d) specifies abit printed to 1 and not printed to 0 . <br> - The downloaded bitimage definition is cleared when: <br> 1. ESC @ is executed. <br> 2. Printer is reset or the power is turned off. <br> - The following figure shows the relationship between the downloaded bit image and the printed data. |


[See Also] GS /

GS / m
[Name] [Format]
[Range]
[Description] Prints a downloaded bit image using the mode specified by $m$
Modes that can be selected by " $m$ " are shown below.

| m | Mode Name | Dot Density in <br> Vertical Direction | Dot Density in <br> Horizontal Direction |
| :---: | :---: | :---: | :---: |
| 0,48 | NORMAL MODE | 203 DPI | 203 DPI |
| 1,49 | DOUBLE WIDTH MODE | 203 DPI | 101 DPI |
| 2,50 | DOUBLE HEIGHT MODE | 101 DPI | 203 DPI |
| 3,51 | QUADRUPLE SIZE MODE | 101 DPI | 101 DPI |

[Details] - When data exists in the print buffer, this command is ignored.
-When a downloaded bit image has not been defined, this
command is ignored

- A portion of a downloaded bitimage exceeding one line length is not printed.
- A downloaded character and a downloaded bit image cannot be defined simultaneously.
[See Also] GS *

GS ! n

Table 1 Enlarged in horizontal direction

| Hex | Decimal | Enlargement |
| :---: | :---: | :--- |
| 00 | 0 | 1 time(Standard) |
| 10 | 16 | 2 times |
| 20 | 32 | 3 times |
| 30 | 48 | 4 times |
| 40 | 64 | 5 times |
| 50 | 80 | 6 times |
| 60 | 96 | 7 times |
| 70 | 112 | 8 times |

Table 2 Enlargedin vertical direction

GS $\mathbf{\$ n L} \mathbf{n H}$


## GS (ApL pH n m

| [Name] | Execute test print. |
| :---: | :---: |
| [Format] | ASCII GS ( A pL pH n m |
|  | Hex 1D 2841 pL pH n m |
|  | Decimal 294065 pL pH n m |
| [Range] | $\begin{aligned} & (\mathrm{pL}+\mathrm{pH} \times 256)=2(\mathrm{pL}=2, \mathrm{pH}=0) \\ & 0 \leqslant n \leqslant 2,48 \leqslant n \leqslant 50 \end{aligned}$ |
|  | $1 \leqslant m \leqslant 3,49 \leqslant m \leqslant 51$ |

[Description] - Executes a test print with a specified test pattern on a specified paper type (roll paper)
n specifies the paper type as listed below to be tested :

| $n$ | Papertype |
| :--- | :--- |
| 0,48 |  |
| 1,49 | Paper roll |
| 2,50 |  |

m specifies atest pattern as listed below :

| m | Test pattern |
| :--- | :--- |
| 1,49 | Hexadecimal dump |
| 2,50 | Self Test Printing |
| 3,51 | Self Test rolling pattern |

[Notes] - If this command is processed while a macro is being defined, the printer cancels macro definition and starts processing this command. At that time, the macro becomes undefined.

- After processing this command, the printer performs a software reset


## <Function 1> GS (EpL pH fnd1 d2 (fn=1)

| [Format] | ASCII GS ( E pL pH fn d1 d2 |
| :---: | :---: |
|  | Hex 1D 2845 pL pH fn d1 d2 |
|  | Decimal 294069 pL pH fn d1 d2 |
| [Range] | $\begin{aligned} & (\mathrm{pL}+\mathrm{pH} \times 256)=3 \quad(\mathrm{pL}=3, \mathrm{pH}=0) \\ & \mathrm{fn}=1 \end{aligned}$ |
|  | $\mathrm{d} 1=73, \mathrm{~d} 2=78$ |
| [Description] | Enter the usersetting mode and notifies that the mode has changed |


|  | Hexadecimal | Decimal | Number of Data |
| :--- | :--- | :--- | :---: |
| Header | 37 H | 55 | 1 byte |
| Flag | 20 H | 32 | 1 byte |
| NUL | 00 H | 0 | 1 byte |

- The following commands are enabled inthe user setting mode. $<$ Function $2>$ through $<$ Function $12>$ of GS (E, GSI.


## <Function 2 > GS (EpL pH fnd1 d2 d3 (fn=2)

| [Format] | ASCII GS ( E pL pH fn d1 d2 d3 |
| :---: | :---: |
|  | Hex 1D 2845 pL pH fn d1 d2 d3 |
|  | Decimal 294069 pL pH fn d1 d2 d3 |
| [Range] | $\begin{aligned} & (\mathrm{pL}+\mathrm{pH} \times 256)=4 \quad(\mathrm{pL}=4, \mathrm{pH}=0) \\ & \mathrm{fn}=2 \end{aligned}$ |
|  | $\mathrm{d} 1=79, \mathrm{~d} 2=85, \mathrm{~d} 3=84$ |

[Description] •Ends the user setting mode and performs a software reset. Therefore, the printerclears the datareceived in printbuffers, and resets allsettings (user-defined character, downloaded bit images, macros, and the print mode) to the mode that was in effect at powering on.

- This function code $(\mathrm{fn}=2)$ is enabled only in the user setting mode.


## <Function 3> GS (EpL pH fn [a1 b18...b11]...[ak bk8...bk1] (fn=3)

| [Format] | ASCII GS ( E pL pH fn [a1 b18...b11]...[ak bk8...bk1] |
| :---: | :---: |
|  | Hex 1D 2845 pL pH fn [a1 b18...b11]...[ak bk8...bk1] |
|  | Decimal 294069 pL pH fn [a1 b18...b11]... [ak bk8...bk1] |
| [Range] | $\begin{aligned} & 10 \leqslant(p L+p H \times 256) \leqslant 65535 \\ & f n=3 \end{aligned}$ |
|  | $a=5$ |
| [Default] | $b=48,49,50$ |
| [Description] | - All switches are set to Off ( $b=48$ ). |
|  | - Change the memory switch specified bya to the values specified by b. |
|  | - When $b=48$, the applicable bit is turned to Off. |
|  | - When $\mathrm{b}=49$, the applicable bit is turned to On. |
|  | - When $b=50$, the applicable bit is not changed. |
|  | When $\mathrm{a}=5$ the memory switch 5 is set as follows |
|  | Set power offtime ( $1 \sim 90$ minute.) *When memory switch setting |


| MSW5-8 | MSW5-7 | MSW5-6 | MSW5-5 | MSW5-4 | MSW5-3 | MSW5-2 | MSW5-1 | Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 | 48 | 48 | 48 | 48 | 48 | 48 | 48 | 0 |
| 48 | 48 | 48 | 48 | 48 | 48 | 48 | 49 | 1 |
| 48 | 48 | 48 | 48 | 48 | 48 | 49 | 48 | 2 |
| 48 | 48 | 48 | 48 | 48 | 48 | 49 | 49 | 3 |
| 48 | 48 | 48 | 48 | 48 | 49 | 48 | 48 | 4 |
| $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ |
| 48 | 49 | 48 | 49 | 49 | 48 | 49 | 48 | 90 |

## <Function $11>$ GS (EpL pH fnad1...dk (fn=11)

[Format]

$$
\begin{aligned}
& \text { ASCII GS ( E pL pH fn a d1 dk } \\
& \begin{array}{llll}
\text { Hex } & 1 \mathrm{D} & 28 & 45 \mathrm{pL} \\
\mathrm{pH} & \text { OB a d1 dk }
\end{array} \\
& \begin{array}{llllll}
\text { Decimal } & 29 & 40 & 69 & \mathrm{pL} & \mathrm{pH} \\
11 & \text { a } \mathrm{d} 1 & \mathrm{dk}
\end{array} \\
& 3 \leqslant(\mathrm{pL}+\mathrm{pH} \times 256) \leqslant 8 \quad(3 \leqslant \mathrm{pL} \leqslant 8,0 \leqslant \mathrm{pH} \leqslant 255) \\
& \mathrm{fn}=11,1 \leqslant a \leqslant 4 \\
& 48 \leqslant d \leqslant 57 \quad[a=1] \\
& 48 \leqslant d \leqslant 50[a=2 \\
& d=48,49 \quad[a=3] \\
& d=55,56 \quad[a=4] \\
& 1 \leqslant k \leqslant 6 \\
& \text { d1..dk="19200" [a=1] } \\
& d=48[a=2] \\
& d=48[a=3] \\
& d=56[a=4] \\
& \text { sets the configuration item for the serial interface specified by a } \\
& \text { to the values specified by d1..dk }
\end{aligned}
$$

[Range]
[Default
[Description

| $a$ | Configuration item |
| :--- | :--- |
| 1 | Transmission speed |
| 2 | Parity |
| 3 | Flow control |
| 4 | Data length |

Transmission speed ( $a=1$ ) is specified by number:
Example : When defining 19200 bps: 5bytes d1...dk "19200"
(Hexadecimal $=31 \mathrm{H}, 39 \mathrm{H}, 32 \mathrm{H}, 30 \mathrm{H}, 30 \mathrm{H} /$ Decimal $=49,57,50,48,48$
Parity $(a=2)$ is specified byd as follows


Flow control $(a=3)$ is specified by das follows:

| d | Function |
| :--- | :--- |
| 48 | Select Flow control DTR/DSR |

Data Length $(a=4)$ is specified by das follows:

| $d$ | Function |
| :--- | :--- |
| 56 | Select 8bit length |

## <Function $12>$ GS (EpL pH fna $(f n=12)$



| a | Communication Condition |
| :--- | :--- |
| 1 | Baud rate |
| 2 | Parity |
| 3 | Flow control |
| 4 | Data length |


|  | Hexadecimal | Decimal | Amount of Data |
| :--- | :---: | :---: | :---: |
| Header | 37 H | 55 | 1 byte |
| Flag | 33 H | 39 | 1 byte |
| Type of the <br> Communication condition | $31 \mathrm{H}-34 \mathrm{H}$ | $49-52$ | 1 byte |
| Separator | 1 FH | 31 | 1 byte |
| Setting value | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-6$ bytes |
| NUL | 00 H | 0 | 1 byte |

- Configuration of the setting value
-When the baud rate $(a=1)$ is specified

| Baud rate (bps) | d1 | d2 | d3 | d4 | d5 | d6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2400 | 50 | 52 | 48 | 48 | -- | -- |
| 4800 | 52 | 56 | 48 | 48 | -- | -- |
| 9600 | 57 | 54 | 48 | 48 | -- | -- |
| 19200 | 49 | 57 | 50 | 48 | 48 | -- |
| 38400 | 51 | 56 | 52 | 48 | 48 | -- |
| 57600 | 53 | 55 | 54 | 48 | 48 | -- |
| 115200 | 49 | 49 | 53 | 50 | 48 | 48 |

- When the parity setting $(a=2)$ is specified:

| $d 1$ | Parity |
| :--- | :--- |
| 48 | No parity (Fixed) |

-When the flow control setting $(a=3)$ is specified:

| d1 | Flow control |
| :--- | :--- |
| 48 | DTR / DSR (Fixed) |

-When the data length setting $(a=4)$ is specified:

| $d 1$ | Data length |
| :--- | :--- |
| 56 | 8 bits (Fixed) |

- If a is out of range, this command ignores the value which is specified with a


## GS B $n$



GS I b

| [Name] | Transmits battery status. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| [Format] | ASCII | GS | । | b |
|  | Hex | 1D | 49 | 62 |
|  | Decimal | 29 | 73 | 98 |
| [Description] | Transmits the battery power status of the printer |  |  |  |
| [Notes] | The transmitted battery status from this printer is constructed by |  |  |  |


| Transmitted data | Hex | Decimal | Amount of data |
| :--- | :---: | :---: | :---: |
| Header | 37 H | 55 | 1 byte |
| Identifier | 45 H | 69 | 1 byte |
| Battery remaining | $30 \mathrm{~h}-34 \mathrm{H}$ | $48-52$ | 1 byte |
| NUL | 00 H | 0 | 1 byte |

"Battery remaining amount" is as indicated in the following table.

## Battery remaining amount:

| Hex | Decimal | Information |
| :---: | :---: | :--- |
| 30 H | 48 | Battery remaining amount $:$ H level |
| 31 H | 49 | Battery remaining amount $:$ M level |
| 32 H | 50 | Battery remaining amount :Llevel |
| 33 H | 51 | Batteryremaining amount :Slevel |
| 34 H | 52 | Battery isn't installed |

GS I n

| [Name] | Transmits printer ID. |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| [Format] | ASCII | GS | I | n |
|  | Hex | 1D | 49 | $n$ |
|  | Decimal | 29 | 73 | $n$ |
| [Range] | $65 \leqslant n \leqslant 69$ |  |  |  |
| [Description] | $\bullet$ | Transmitsthe printer ID spec |  |  |

[Description] -Transmits the printer ID specified.

- n specifies the printer information.

| n | Printer IDtype | ID |
| :--- | :--- | :--- |
| 65 | Firmware version | Depends on firmwareversion |
| 66 | Manufacturer | ZONERICH |
| 67 | Printer name | AB-320M/AB-330M |
| 69 | Font of Language foreach country | Chinese: CHINA GB2312 |

GS L nL nH

| [Name] | Set left margin. |  |  |
| :---: | :---: | :---: | :---: |
| [Format] | ASCII GS | L | $\mathrm{nL} \quad \mathrm{nH}$ |
|  | Hex 1D | 4C | $\mathrm{nL} \quad \mathrm{nH}$ |
|  | Decimal 29 | 76 | $\mathrm{nL} \quad \mathrm{nH}$ |
| [Range] | $1 \leqslant n L \leqslant 255,0 \leqslant n H \leqslant 255$ |  |  |

[Default]
[Description]

- Sets the leftmargin specified by nL and nH .
- The left margin is [(nL+nH x256) $\times$ (horizontalmotion units)]



## GS W nL nH



GS f n

| [Name] | Select font for HRI characters. |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| [Format] | ASCII | GS $\quad \mathrm{f} \quad \mathrm{n}$ |  |  |
|  | Hex | $1 \mathrm{D} \quad 66 \quad \mathrm{n}$ |  |  |
|  | Decimal $29 \quad 102 \quad \mathrm{n}$ |  |  |  |
| [Range] | For ANK/Multilingual model : $\mathrm{n}=0,1,48,49$ |  |  |  |
| [Default] | $\mathrm{n}=0$ |  |  |  |
| [Description] | - Selects a font for the HRI characters used when printing a barcode. |  |  |  |


| n | Font |
| :--- | :--- |
| 0,48 | Font $\mathrm{A}(12 \times 24)$ |

GS h n

| [Name] | Selects bar codeheight. |  |  | n |
| :---: | :---: | :---: | :---: | :---: |
| [Format] | ASCII | GS | h |  |
|  | Hex | 1D | 68 | n |
|  | Decimal | 29 | 104 | n |
| [Range] | $1 \leqslant n L \leqslant$ |  |  |  |
| [Default] | $\mathrm{n}=162$ |  |  |  |
| [Description] | - Selects th | heigh | f the |  |

1) GS k m d1...dk NUL
(2) GS $k$ m n d1...dn

## [Name]

Print bar code
(1) ASCII GS $k \quad m \quad d 1 \ldots d k$ NUL

Hex 1D 6B m d1...dk NUL
Decimal $29 \quad 107 \mathrm{~m}$ d1...dk NUL
$\begin{array}{clllll}\text { (2) ASCII } & \text { GS } & k & m & n & d 1 \ldots d n \\ \text { Hex } & 1 D & 6 B & m & n & d 1 \ldots d n\end{array}$
Decimal $29 \quad 107$ m n d1...dn
Range] (1) $0 \leqslant m \leqslant 6$ ( $k$ andd depend on the bar code system used)
(2) $65 \leqslant m \leqslant 73$ ( $n$ andd depend onthe bar code system used)
[Description] Selects a bar code system and prints the bar code.
For (1) :

| $m$ | Bar Code System | Range of $K$ | Range of $d$ |
| :---: | :---: | :---: | :--- |
| 2 | JAN13 (EAN) | $12 \leqslant k \leqslant 13$ | $48 \leqslant d \leqslant 57$ |
| 3 | JAN 8 (EAN) | $7 \leqslant k \leqslant 8$ | $48 \leqslant d \leqslant 57$ |
| 4 | CODE39 | $1 \leqslant k$ | $48 \leqslant d \leqslant 57,65 \leqslant d \leqslant 90$, <br> $d=32,36,37,43,45,46,47$ |

For (2) :

| $m$ | Bar Code System | Range of $k$ | Range of $d$ |
| :---: | :---: | :---: | :--- |
| 67 | JAN13 (EAN13) | $12 \leqslant k \leqslant 13$ | $48 \leqslant d \leqslant 57$ |
| 68 | JAN 8 (EAN8) | $7 \leqslant k \leqslant 8$ | $48 \leqslant d \leqslant 57$ |
| 69 | CODE39 | $1 \leqslant k \leqslant 255$ | $48 \leqslant d \leqslant 57,65 \leqslant d \leqslant 90$, <br> $d=32,36,37,43,45,46,47$ |
| 73 | CODE128 | $2 \leqslant k \leqslant 255$ | $0 \leqslant d \leqslant 127$ |

[Notes] User most considerthe quiet zone of the barcode (left and right
spaces of thebar code)

GS r n

| [Name] | Transmit status. |  |  |  |
| :--- | :--- | ---: | :--- | :--- |
| [Format] | ASCII | GS | $r$ | $n$ |
|  | Hex | 1D | 72 | $n$ |
|  | Decimal | 29 | 114 | $n$ |
| [Range] | $n=1,2,49,50$ |  |  |  |

[Description] - Transmitsthe normal status specified by nas follows

| n | Function |
| :--- | :--- |
| 1,49 | Transmits paper sensorstatus. |

- Paper sensor status ( $\mathrm{n}=1,49$ )

| Bit | Off/On | Hex | Decimal | Function |
| :--- | :---: | :---: | :---: | :--- |
| 0,1 | Off | 00 | 0 | Paper roll near-end sensor : paper adequate.(Fixed) |
| 2,3 | Off | 00 | 0 | Paper roll endsensor : paper present |
|  | On | 0 C | 12 | Paper roll endsensor : papernot present |
| 4 | Off | 00 | 0 | Fixed |
| 5 | Off | 00 | 0 | Reserved |
| 6 | Off | 00 | 0 | Reserved |
| 7 | Off | 00 | 0 | Fixed |

Bits 2 and 3 : This command cannot be executed sincethe printer becomes offline when the paper roll end sensor detects the paper not present. Therefore, the status of bit2 (1) and bit 3 (1) is not transmitted

GS W n

| [Name] | Set bar code width. |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| [Format] | ASCII | GS | w | n |
|  | Hex | $1 D$ | 77 | $n$ |
|  | Decimal | 29 | 119 | $n$ |
| [Range] | $2 \leqslant n \leqslant 6, n=3$ |  |  |  |
| [Description] | $\bullet$ Set the horizontal size of the bar code, using $n$ as follows : |  |  |  |


| n | Multi-level Bar Code | Binary-level Bar Code |  |
| :---: | :---: | :---: | :---: |
|  | Module Width (mm) | Thin element width(mm) | Thick element width (mm) |
| 2 | 0.282 | 0.282 | 0.706 |
| 3 | 0.423 | 0.423 | 1.129 |
| 4 | 0.564 | 0.564 | 1.411 |
| 5 | 0.706 | 0.706 | 1.834 |
| 6 | 0.847 | 0.847 | 2.258 |

[Notes] - Multi-level bar codes are as follows:
UPC-A, UPC-E, JAN13, HAN8, CODE93, CODE128

- Binary-level bar codes are as follows

CODE39, ITF, CODABAR

