SE-20 Specification



Date	Version	Remark
March 25, 2014	V1.0	

Contents

1.Introduction	
① SE-20	1
2 Main featu	res1
2. Appearance and I	PIN definition2
J5 POWER	2
J3 TTL	2
J4 RS232	3
3 Specifications	4
4Command list	5
5 command detail	
①print and fe	ed command7
	Print and line feed
	Print and carriage return
	Print and feed paper7
	Print and feed n lines 8
②character c	ommand
	Set line spacing 8
	Select default line spacing9
	Set absolute print position9
	Set left space
	Select font type
	Set horizontal and vertical movement unit
	Select print mode(s)
	Select character size
	Turn white/black reverse printing mode
	Turn underline mode on/off14
	Turn 90 clockwise rotation mode on/off 15
	Select justification (Left justification centering Right justification)
	15
	Select Chinese character mode
	Cancel Chinese character mode 16
	Select/cancel user-defined character set
	Select an international character set
	Select character code table
3bit image co	ommand
	Select bit-image mode
	Define downloaded bit image 22
	Print downloaded bit image24
	Define NV bit image
	Print NV bit image
4 Tab comma	and
	Horizontal tab

Set horizontal tab positions
⑤bar code command31
Select printing position for HRI characters
Select bar code height
Set bar code width
Print bar code33
©QR CODE COMMAND
Set the model type
Set the QR code error correction level error (ECC)
Set the QR code graphic data38
Print store QR codes graphics
⑦STATUS COMMAND39
Transmit status
Real-time transmission status40
Enable/Disable Automatic Status Back (ASB)
® Other command
Initialize printer43
Printing test paper43
Set the print concentration

1.Introduction

1) SE-20

SE-20 is a light and delicate printer. It has good printing quality and high stability, which is widely used in POS system, food service industry and many other fields. It has always been a thermal printer is loved by merchants.

Press down the K1 key, print a test page automatically. The supported operating systems are as below: WINDOWS XP
WINDOWS 7 32/64
WINDOWS 8
UBUNTU 12.04 32/64
UBUNTU 14.04 32/64

2 Main features

- 1) light and delicate
- 2) Good printing quality and low noise
- 3) Easy paper loading
- 4) Easily use and maintain
- 5) Support continuous paper printing
- 6) Compatible with many kinds of paper width
- 7) Support RS232 and TTL port communication

2. Appearance and PIN definition



J5 POWER

PIN	number	direction	type	explain
GND	1	input		GND
GND	2			
GND	3			
GND	4			
GND	5			
V bat	6			+5V~9V(+12V)
V bat	7			
V bat	8			
V bat	9			

J3 TTL

PIN	number	direction	type	explain
GND	1	output		GND
Transmit data	2	output		TXD, printer output
Receive data	3	input		RXD, printer input
CTS/DSR	4	input		Flow Control
RTS/DTR	5	output		Flow Control

J4 RS232

PIN	number	direction	type	explain
GND	1	output		GND
Transmit data	2	output		TXD, printer output
Receive data	3	input		RXD, printer input
CTS/DSR	4	input		Flow Control
RTS/DTR	5	output		Flow Control

3 Specifications

Printing Method	Thermal printing	
Paper Width	58mm	
Printing Width	48mm	
Resolution	203DPI	
Each row of points	384dots	
Printing speed	50mm/s	
Support printing content	GBK, ASCII character, Bar code, Support for different density	
Support printing content	point bitmap and download the bitmap print, QR code.	
Default font	9X17(ASCII),24x24(GBK)	

4 Command list

LF	Print and line feed	
CR	Print and carriage return	
ESC J	Print and feed n points	Print and feed command
ESC d	Print and feed n lines	
ESC 3	Set n points line spacing	
ESC 2	Select default line spacing	
ESC \$ nL nH	Set absolute print position	
ESC M n	Select font type	
GS L nL nH	Set left space	
GS P	Set horizontal and vertical movement unit	
ESC!n	Select print mode(s)	
GS ! n	Select character size	
GS B n	Turn white/black reverse printing mode	character commend
ESC - n	Turn underline mode on/off	character command
ESC V n	Turn 90 clockwise rotation mode	
	on/off	
ESC a n	Select justification	
FS &	Select Chinese character mode	
FS.	Cancel Chinese character mode	
ESC % n	Select/cancel user-defined character set	
ESC R n	Select an international character set	
ESC t n	Select character code table	
ESC *	Select bit-image mode	
GS *	Define downloaded bit image	
GS / m	Print downloaded bit image	bit image command
FS q	Define NV bit image	
FS p n m	Print NV bit image	
НТ	Horizontal tab	Tab command
ESC D	Set horizontal tab positions	Tab command
GS H	Select printing position for HRI characters	
GS h	Select bar code height	Bar code command
GS w	Set bar code width	
GS k	Print bar code	
GS r n	Transmit status	
DLE EOT n	Real-time transmission status	
GS a n	Enable/Disable Automatic Status Back	STATUS command
EE	(ASB)	
FF	Print and return to standard mode (In	
	page mode)	
ESC @	Initialize printer	Other command
DC2 T	Printing test paper	

	ESC 7	Set the print concentration
ĺ		

5 command detail

①print and feed command

Print and line feed

Name	Print and line feed		
	ASCII :LF		
Format	Decimal :10		
	Hex :0A		
Description	Prints the data in the print buffer and feeds one line, based on the		
Description	current line spacing.		
Range			
Default			
Support model	All the printers		
Note			
	1B 40 1C 26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a		
	1b 4a 10		
For Example	1B 40 1C 26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a		
	1b 4a 30		
	1B 40 1C 26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a		

Print and carriage return

Name	Print and carriage return		
	ASCII :CR		
Format	Decimal :13		
	Hex :0D		
Description	When automatic line feed is enabled, this command functions the same as		
Description	LF; when automatic line feed is disabled, this command is ignored.		
Range			
Default			
Support model	All the printers		
Note This command line feed is ignored with a serial interface model.			
Note	Sets the print starting position to the beginning of the line.		
For Example			

Print and feed paper

Name	Print and feed paper	
Format	ASCII :ESC J n	

7

	Decimal :27 74 n			
	Hex: 1B 4A n			
Description	Prints the data in the print buffer and feeds the paper [n $ imes$ 0.125 mm			
Description	(0.0049")].			
Range	$0 \le n \le 255$			
Default				
Support modal	All the printers			
	After printing is completed, this command sets the print starting position to			
	the beginning of the line.			
Note	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 uses the vertical motion unit (y).			
For example	1b 40 30 31 32 1b 4a 10			

Print and feed n lines

Name	Print and feed n lines			
	ASCII : ESC d n			
Format	Decimal : 27 100 n			
	Hex : 1B 64 n			
Description	Prints the data in the print buffer and feeds n lines.			
Range	0 ≤ n ≤ 255			
Default				
Support modal	All the printers			
Note	 This command sets the print starting position to the beginning of the line. This command does not affect the line spacing set by ESC 2 or ESC 3. The maximum paper feed amount is 1016 mm (40 inches). If the paper feed amount (n × line spacing) of more than 1016 mm (40 inches) is specified, the printer feeds the paper only 1016 mm (40 inches). 			
For example	1b 40 1C 26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 1b 64 01 1b 40 1C 26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 1b 64 02 1b 40 1C 26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 1b 64 00			

2character command

Set line spacing

Name	Set line spacing			
Format	ASCII :ESC 3 n			
Format	Decimal : 27 51 n			

	Hex :1B 33 n			
Description	Sets the line spacing to [n × 0.125 mm].			
Range	$0 \le n \le 255$			
Default	n = 33			
Support modal	All the printers			
Note	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			
For example	1b 40 1b 33 30 1C 26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a 1C 26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a 1C 26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a 1b 32 1C 26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a			

Select default line spacing

Name	Select default line spacing			
	ASCII :ESC 2			
Format	Decimal : 27 50			
	Hex :1B 32			
Description	Selects 4.125mm (33 × 0.125 mm) line spacing.			
Range	0 ≤ n ≤ 255			
Default	33 Dots			
Support modal	All the printers			
	With reference to ESC 3 command.			
Note	If set the line spacing is less than the maximum character height in a			
	line, so the bank line spacing is equal to the maximum character level.			
For example				

Set absolute print position

Name	Set absolute print position				
	ASCII :ESC \$ nL nH				
Format	Decimal : 27 36 nL nH				
	Hex: 1B 24 nL nH				
Description	The distance from the beginning of the line to the print position is[(nL +				
Description	nH×256)×0.125 mm].				
Range	$0 \le nL \le 255, \ 0 \le nH \le 255$				

Default					
Support modal	ll the printers				
Note	Settings outside the specified printable area are ignored.				
	• In standard mode, the horizontal motion unit (x) is used.				
	1b 40 1b 24 20 00				
For example 1C	26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a 1C 26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a				

Set left space

Name	Set left space			
	ASCII :GS L nL nH			
Format	Decimal : 29 76 nL nH			
	Hex : 1D 4C nL nH			
Description	Set left space (nL + nH × 256) dots.			
Range	$0 \le nL \le 255, \ 0 \le nH \le 255$			
Default				
Support modal	All the printers			
Note	This command is only effective in a line of the starting position of the treatment. As shown in the figure: Print area Left space Print Width			
For example	If set outside the printable area, use the maximum printing unit. 1b 40 1d 4c 50 00 1C 26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a			
	1C 26 30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a			

Select font type

Name	Select font type					
	ASCII	ASCII :ESC M n				
Format	Decimal	Decimal : 27 77 n				
	Hex :1	Hex : 1b 4d n				
	5	Select fo	nt type			
Description	[n	function			
		0, 48	Select font type A (12×24) 。			
		1, 49	Select font type B (9 × 24) 。			

		2 50	Salast fant type	C (9×17)			
-		2, 50	Select font type				
		3, 51	Select font type	D (8×16)			
		4, 52	Select font type	E (16×18)			
Range	n = 0, 1	,2,3,4, 4	8, 49, 50,51,52				
Default	n = 0						
Support model	some m	odels					
Note		• ESC! Also can choose the font type. But in the end receives the command					
	set effe	ctive.					
	1b 40						
	1b 4d	00					
	30 31	30 31 32 0d 0a					
	1b 4d	1b 4d 01					
	30 31	30 31 32 0d 0a					
For example	1b 4d	1b 4d 02					
	30 31 32 0d 0a						
	1b 4d 03						
	30 31 32 0d 0a						
	1b 4d	04					
	30 31	32 0d 0a	a				

Set horizontal and vertical movement unit

Name	Set horizontal and vertical movement unit			
Format	ASCII :GS P x y			
	Decimal : 29 80 x y			
	HEX :1D 50 x y			
	• Set approximation horizontal movement unit 25.4/ x mm (1/ x inch); set			
Description	Approximation vertical movement unit 25.4/ y mm (1/ y inch).			
	•When x and y is 0, x and y is set to default.			
Range	$0 \le x \le 255, 0 \le y \le 255$			
Default	x = 200, y = 380, a movement unit is the point of a print. The horizontal			
Deraunt	distance is about 1/8mm; the vertical distance is about 1/15mm.			
Support modal	80XXX			
Note				
	1d 50 c8 c8			
	1B 4C			
	1B 57 30 00 00 00 78 00 30 00			
For avample	1B 33 18			
For example	1B 57			
	30 31 32 30 31 32 30 31 32 30 31 32 30 31 32 30 31 32 30 31 32 30 31 32 30 31			
	32 30 31 32 30 31 32 30 31 32 30 31 32 30 31 32 30 31 32 30 31 32 30 31 32			
	0C			

Select print mode(s)

Name	Select print mode(s)				
	ASCII :ESC ! n				
Format	Decimal :27 33 n				
	Hex :1B 21 n				
	Selects print mode(s) using in as follows: (Font, white/black reverse,				
	Inversion、Bold、double-height、double-width、underline)				
	bit function value				
	0 1				
	0 font normal small				
Description	1 inverse cancel set				
Bescription	2 inversion cancel set				
	3 bold cancel set				
	4 double-height cancel set				
	5 double-width cancel set				
	6 underline cancel set				
	7 undefined				
Range					
Default	n = 0				
Supprot modal	All the printers				
	The command for Chinese fonts and foreign fonts are effective				
Note	ESC @,dump and restart,Reset the printer,This command setting				
	failure				
	1B 40 1B 21 01 30 31 32 0D 0A				
	1B 40 1B 21 02 30 31 32 0D 0A				
	1B 40 1B 21 04 30 31 32 0D 0A				
For example	1B 40 1B 21 08 30 31 32 0D 0A				
1 of Campic	1B 40 1B 21 10 30 31 32 0D 0A				
	1B 40 1B 21 20 30 31 32 0D 0A				
	1B 40 1B 21 40 30 31 32 0D 0A				
	1B 40 1B 21 80 30 31 32 0D 0A				

Select character size

Name	Select character size			
	ASCII :GS!n			
Formal	Decimal : 29 33 n			
	HEX : 1d 21 n			
	$1 \le \text{vertical number of times} \le 8, \ 1 \le \text{horizontal number of times} \le 8$			
	Selects the character height using bits 0 to 2 and selects the character width			
Description	using bits 4 to 7, as follows:			
	Table 1	Table 2		
	Set the width of character Set the height of charac			

	HEX	Decim	width	HEX	Decimal	width
		al				
	00	0	1(normal)	00	0	1(normal)
	10	16	2(double-	01	1	2(double-h
			width)			eight)
	20	32	3	02	2	3
	30	48	4	03	3	4
	40	64	5	04	4	5
	50	80	6	05	5	6
	60	96	7	06	6	7
	70	112	8	07	7	8
Range						
Default	n = 0					
Suuport modal	All the print	ers				
	This com	mand is	effective for all	characters (a	Iphanumeric	and Chinese),
Note	except for HRI characters.					
		,dump a	nd restart,Res	set the print	er,This com	mand setting
	failure. 1b 40 1c 26					
	10 40 1c 2c)				
)		^ ^ Od Oo		
	1B 40 1c 26	30 31 32 B0 AE CE D2 D6 D0 BB AA 0d 0a				
For example						
roi example	1d 21 01 30 31 32 B0 AE CE D2 D6 D0 BB AA 0d 0a					
	18 40 1c 26					
	1d 21 11	•				
	30 31 32 B0 AE CE D2 D6 D0 BB AA 0d 0a					

Turn white/black reverse printing mode

Name	Turn white/black reverse printing mode				
	ASCII : GS B n				
Format	Decimal : 29 66 n				
	HEX : 1d 42 n				
	Turns on or off white/black reverse printing mode.				
Description	When the LSB of n is 0, white/black reverse mode is turned off.				
	When the LSB of n is 1, white/black reverse mode is turned on.				
Range					
Default	n = 0				
Support modal	All the printers				
Note	Only the lowest bit of n is valid.				
Note	This command is available for built-in characters and user-defined				

	characters.				
	When white/black reverse printing mode is on, it also applies to character				
	spacing set by ESC SP.				
	This command does not affect bit images, user-defined bit images, bar				
	codes,HRI characters, and spacing skipped by HT, ESC \$.				
	This command does not affect the space between lines.				
	White/black reverse mode has a higher priority than underline mode. Even if				
	underline mode is on, it is disabled (but not canceled) when white/black				
	reverse mode is selected.				
	1b 40 1c 26 1d 42 00				
F 1 .	30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a				
For example	1b 40 1c 26 1d 42 01				
	30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a				

Turn underline mode on/off

Name	Turn underline mode on/off					
- 100000	ASCII :ESC - n					
Format	Decimal : 27 45 n					
	HEX : 1B 2D 1	1				
	Turns underline mo	de on or off, based on the following values n:				
	n	Function				
Description	0, 48	Turns off underline mode				
	1, 49	Turns on underline mode (1 dot thick)				
	2, 50	Turns on underline mode (2 dots thick)				
Range	$0 \le n \le 2, 48 \le n \le$	50				
Default	n = 0					
Support modal	All the printers					
	The printer can underline all characters (including right-side character					
	spacing), but cannot underline the space set by HT.					
	The printer cannot underline 90° clockwise rotated characters and					
	white/black inverted characters.					
Note	When underline mode is turned off by setting the value of n to 0 or 48, the					
	following data is not underlined, and the underline thickness set before the					
	mode is turned off does not change. The default underline thickness is 1 dot.					
	Changing the character size does not affect the current underline thickness.					
	• Underline mode can also be turned on or off by using ESC !. Note,					
	1b 40 1c 26 1b 2c					
		B B0 AE CE D2 D6 D0 BB AA 0D 0A				
For example	1b 40 1c 26 1b 2c					
		B B0 AE CE D2 D6 D0 BB AA 0D 0A				
	1b 40 1c 26 1b 2c					
	30 31 32 41 42 43	BO AE CE D2 D6 D0 BB AA 0D 0A				

Turn 90 clockwise rotation mode on/off

Name	Turn 90° clockwise rotation mode on/off					
	AS	SCII :ESC	V n			
Format	Decimal :27 86 n					
	Н	EX :1B 56	n			
	Tu	rns 90° clockv	vise rotation mode on/off n is used as follows:			
Description		n	Function			
		0,48	Turns off 90° clockwise rotation mode			
		1,49	Turns on 90° clockwise rotation mode			
Range	0	≤ n ≤ 1, 48 ≤	n ≤ 49			
Default	n=	= 0				
Support modal	Al	l the printers				
	This command affects printing in standard mode. However, the setting is					
	always effective.					
	When underline mode is turned on, the printer does not underline					
Note	90° clockwise-rotated characters.					
	Double-width and double-height commands in 90° rotation mode enlarge					
	characters in the opposite directions from double-height and double- width					
	со	commands in normal mode.				
	1b 40 1c 26 1b 56 01					
For example	30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a					
1 of example	1b 40 1c 26 1b 56 00					
	30 31 32 41 42 43 CFC3C3C5BFAAB4CFB5E7D7D3 0d 0a					

Select justification (Left justification \(\) centering \(\) Right justification)

Name	Select justification (left、center、right)				
	ASCII	:ESC a n			
Format	Decimal :27 97 n				
	HEX :	1B 61 n			
	Aligns a	all the data in on	e line to the specified position.n selects the		
	justifica	tion as follows:			
Description		n	Justification		
Description		0,48	Left justification		
		1, 49	Centering		
		2, 50	Right justification		
Range	0 ≤ n ≤	$0 \le n \le 2 \text{ or } 48 \qquad \le n \le 50$			
Default	n = 0				
Support modal	All the printers				
Note	ESC	@,dump and	d restart,Reset the printer,This command	setting	
	failure.				

Example	1B 40 1B 61 02
	30 31 32 0D 0A
	1B 40 1B 61 01
	30 31 32 0D 0A
	1B 40 1B 61 00
	30 31 32 0D 0A

Select Chinese character mode

Name	Select Chinese character mode			
	ASCII :FS &			
Format	Decimal : 28 38			
	HEX:1C26			
Description	Selects Chinese character mode.			
Range				
Default				
Support modal	All the printers			
	For Chinese model:			
	When the Chinese character mode is selected, the printer processes all			
Note	Chinese code as two bytes each.			
	Chinese codes are processed in the order of the first byte and second byte.			
	Chinese character mode is not selected when the power is turned on.			
For avample	1b 40 1C 26 B0 AE C9 CF D7 D4 BC BA 0d 0a			
For example	1C 2E B0 AE C9 CF D7 D4 BC BA 0d 0a			

Cancel Chinese character mode

Name	Cancel Chinese character mode
	ASCII :FS.
Format	Decimal : 28 46
	HEX:1C2E
Description	Cancel Chinese character mode
Range	
Default	
Support modal	All the printers
	For Chinese model:
	When the Chinese character mode is not selected, all character codes are
Note	processed one byte at a time as ASCII code.
	Chinese character mode is not selected when the power is turned on.
For example	

Select/cancel user-defined character set

Name	Select/cancel user-defined character set
	ASCII :ESC % n
Format	Decimal : 27 37 n
	HEX:1B 25 n
	Selects or cancels the user-defined character set.
Description	When the LSB of n is 0, the user-defined character set is canceled.
	When the LSB of n is 1, the user-defined character set is selected.
Range	0 ≤ n ≤ 255
Default	0
Support modal	All the printers
Note	When the user-defined character set is canceled, the built-in character set is
Note	automatically selected.
	1B 40
	1b 26 03 20 20 0C 0F 03 00 30 80 00 40 40 20 80 40 10 80 40 10 80 20 10 80 20 10
	40 20 20 30 10 C0 0C 00 00 00 00 00 00 00 00
For example	1b 25 01
	20 0D 0A
	1b 3f 20
	30 20 30 20 0d 0a

Select an international character set

Name	Select an international character set					
	ASCII	:ESC R n				
Format	Decimal	:27 82 n				
	HEX :11	HEX:1B 52 n				
	Selects in	nternational ch	aracter set n from the following table:			
		n	Character set			
		0	U.S.A			
		1	France			
		2	Germany			
		3	U.K			
		4	Denmark I			
Description		5	Sweden			
		6	Italy			
		7	Spain I			
		8	Japan			
		9	Norway			
		10	Denmark II			
		11	Spain II			
		12	Latin America			

		13	Korea
		14	Slovenia/Croatia
		15	China
Range	0 ≤ n ≤ 1.		Offina
Default	0		
Support modal	All the pri	inters	
Note	r and read pro-		
	1B 40 1C	26 c3 c0 b9	fa 0d 0a
	1B 40 1B	52 00	
	7b 23 24	40 5b 5c 5c	5d 5e 60 7b 7c 7d 7e 7d 0d 0a
	1B 40 1C	26 B7 A8 B9	FA 0d 0a
	1B 40 1B	52 01	
	7b 23 24	40 5b 5c 5c	5d 5e 60 7b 7c 7d 7e 7d 0d 0a
		26 B5 C2 B9	FA 0d 0a
	1B 40 1B		
			5d 5e 60 7b 7c 7d 7e 7d 0d 0a
		26 D3 A2 B9	FA 0d 0a
	1B 40 1B		5d 5a 00 7b 7a 7d 7a 7d 0d 0a
			5d 5e 60 7b 7c 7d 7e 7d 0d 0a
	1B 40 1C	26 B5 A4 C2	F3 00 0a
			5d 5e 60 7b 7c 7d 7e 7d 0d 0a
		26 C8 F0 B5	
	1B 40 1B		L+ 00 00
			5d 5e 60 7b 7c 7d 7e 7d 0d 0a
For example			F3 C0 FB 0d 0a
,	1B 40 1B		
	7b 23 24	40 5b 5c 5c	5d 5e 60 7b 7c 7d 7e 7d 0d 0a
	1B 40 1C	26 CE F7 B0	E0 D1 C0 0d 0a
	1B 40 1B	52 07	
	7b 23 24	40 5b 5c 5c	5d 5e 60 7b 7c 7d 7e 7d 0d 0a
	1B 40 1C	26 C8 D5 B1	BE 0d 0a
	1B 40 1B	52 08	
			5d 5e 60 7b 7c 7d 7e 7d 0d 0a
		26 C5 B2 CI	D FE 0d 0a
	1B 40 1B		
			5d 5e 60 7b 7c 7d 7e 7d 0d 0a
		A4 C2 F3 32	ua ua
	1B 40 1B		Ed Eo 60 7h 7o 7d 7o 7d 0d 0o
			5d 5e 60 7b 7c 7d 7e 7d 0d 0a C0 32 0d 0a
	1B 40 CE		00 32 00 0a
			5d 5e 60 7b 7c 7d 7e 7d 0d 0a
			A1 C3 C0 D6 DE 0d 0a
	10 40 10	20 00 AD B0	AT OO OU DU DE OU OU

1B 40 1B 52 0C
7b 23 24 40 5b 5c 5c 5d 5e 60 7b 7c 7d 7e 7d 0d 0a
1B 40 1C 26 BA AB B9 FA 0d 0a
1B 40 1B 52 0D
7b 23 24 40 5b 5c 5c 5d 5e 60 7b 7c 7d 7e 7d 0d 0a
1B 40 1C 26 CB B9 C2 E5 CE C4 C4 E1 D1 C7 0d 0a
1B 40 1B 52 0E
7b 23 24 40 5b 5c 5c 5d 5e 60 7b 7c 7d 7e 7d 0d 0a
1B 40 1C 26 D6 D0 B9 FA 0d 0a
1B 40 1B 52 0F
7b 23 24 40 5b 5c 5c 5d 5e 60 7b 7c 7d 7e 7d 0d 0a

Select character code table

Name	Select character code table				
	ASCII :ESC t n				
Format	Dec	Decimal : 27 116 n			
	HEX :1B 74 n				
	n :se	n :select code page.			
	N	Code Page	N	Code Page	
	0	CP437 [U.S.A., Standard Europe]	26	Thai	
	1	KataKana	27	CP720[Arabic]	
	2	CP850 [Multilingual]	28	CP855	
	3	CP860 [Portuguese]	29	CP857[Turkish]	
	4	CP863 [Canadian-French]	30	WCP1250[Central Europe]	
	5	CP865 [Nordic]	31	CP775	
	6	WCP1251 [Cyrillic]	32	WCP1254[Turkish]	
	7	CP866 Cyrilliec #2	33	WCP1255[Hebrew]	
	8	MIK[Cyrillic /Bulgarian]	34	WCP1256[Arabic]	
Description	9	CP755 [East Europe, Latvian 2]	35	WCP1258[Vietnam]	
	10	Iran	36	ISO-8859-2[Latin 2]	
	11	reserve	37	ISO-8859-3[Latin 3]	
	12	reserve	38	ISO-8859-4[Baltic]	
	13	reserve	39	ISO-8859-5[Cyrillic]	
	14	reserve	40	ISO-8859-6[Arabic]	
	15	CP862 [Hebrew]	41	ISO-8859-7[Greek]	
	16	WCP1252 Latin I	42	ISO-8859-8[Hebrew]	
	17	WCP1253 [Greek]	43	ISO-8859-9[Turkish]	
	18	CP852 [Latina 2]	44	ISO-8859-15 [Latin 3]	
	19 CP858 Multilingual Latin I		45	Thai2	
		+Euro)			
	20	Iran II	46	CP856	

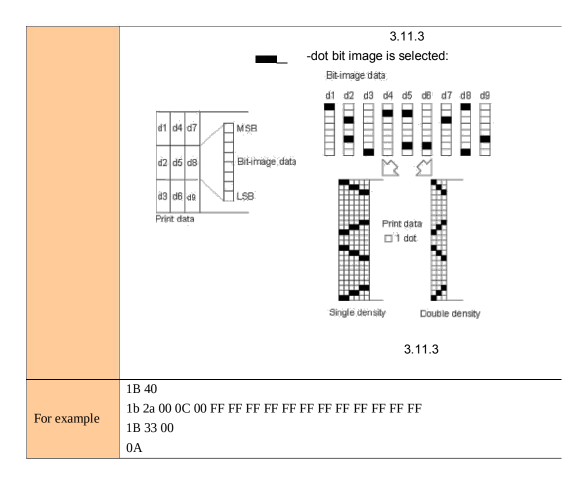
97 98		
AE AF		
B0 B1 B2 B3 B4 B5 B6 B7 B8 B9 BA BB BC BD BE BF C0 C1 C2 C3 C4 C5		
DA		
EF F0		
)		

3bit image command

Select bit-image mode

Name	Select bit-image mode				
	ASCII :ESC * m Hl Hh [d]k				
Format	Decimal : 27 42 m Hl Hh [d]k				
	HEX: 1B 2A m Hl Hh [d]k				
	Selects a bit-image mode using m for the number of dots specified by nL and				
	nH, as follows:				
	m mode Horizontal Scale Vertical Scale				
	0 8-dot single-density ×2 ×3				
Description	1 8-dot double-density ×1 ×3				
	32 24-dot single-density ×2 ×1				
	33 24-dot double-density ×1 ×1				
	HI、 Hh specifies the number of dots in the horizontal direction.				
	(HI+256×Hh)				
	[d]k is bit-image mode datas				
D	XX58:				
Range	m = 0, 1, 32, 33				

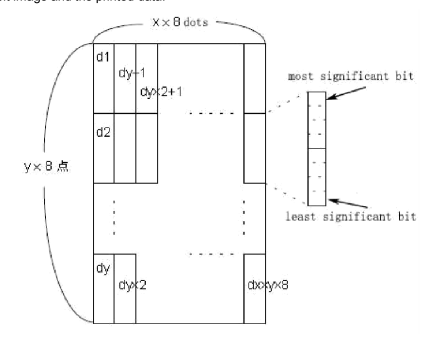
```
1 \le Hl + Hh \times 256 \le 384
                      0 \le d \le 255
                      k = Hl + Hh \times 256 (  m = 0, 1)
                      k = (Hl + Hh \times 256) \times 3(\stackrel{4}{=} m = 32, 33) XX80
                      m = 0, 1, 32, 33
                      1 \le Hl + Hh \times 256 \le 576
                      0 \le d \le 255
                      k = Hl + Hh \times 256 (  m = 0, 1)
                      k = (Hl + Hh \times 256) \times 3( \stackrel{\text{def}}{=} m = 32, 33)
Default
                All the printers
Support modal
                      If the value of m is out of the specified range, nL and nH the data
                 following are processed as normal data.
                      The nL and nH indicate the number of dots in the bit image in the
                 horizontal direction. The number of dots is calculated by nL + nH
                                                                                             256.
                      If the bit-image data input exceeds the number of dots to be printed
                 on a line, the excess data is ignored.
                      d indicates the bit-Image data. Set a corresponding bit to 1 to print a
                 dot or to 0 not to print a dot.
                                                                               to normal data
                 processing mode.
                      This command is not affected by print modes (emphasized,
                 double-strike, underline, character size, or white/black reverse printing),
                 except upside-down printing mode.
                      The relationship between the image data and the dots to be printed is
                 described in Figure 3.11.3.
                      When 8-dot bit image is selected:
Note
                                                               Bit-image data
                                              MSB
                              d1 d2 d3
                                              Bit-image data
                                            LSB
                              Print data
                                                                Print data
                                                                □ 1 dot
                                                        Single density
                                                                        Double density
```



Define downloaded bit image

Name	Define downloaded bit image
	ASCII : GS * x y d1d(x \times y \times 8)
Format	Decimal: 29 42 x y d1d(x×y×8)
	HEX :1D 2A x y d1d(x×y×8)
	Defines a downloaded bit image using the number of dots specified by x and
Description	y.
Description	 x specifies the number of dots in the horizontal direction.
	y specifies the number of dots in the vertical direction.
	$1 \le x \le 255$
Range	$1 \le y \le 48$
Range	$x^*y \le 1536$
	0 ≤ d ≤ 255
Default	
Support modal	All the printers
	If x×y is out of the specified range, this command is disabled.
	The d indicates bit-image data. Data (d) specifies a bit printed as 1 and not
Note	printed as 0.
	The downloaded bit image definition is cleared when:
	1) ESC @ is executed.

- 2) ESC & is executed.
- 3) Printer is reset or the power is turned off.
- The following figure shows the relationship between the downloaded bit image and the printed data.



1B 40

1D 2A 0a 08

For example

Print downloaded bit image

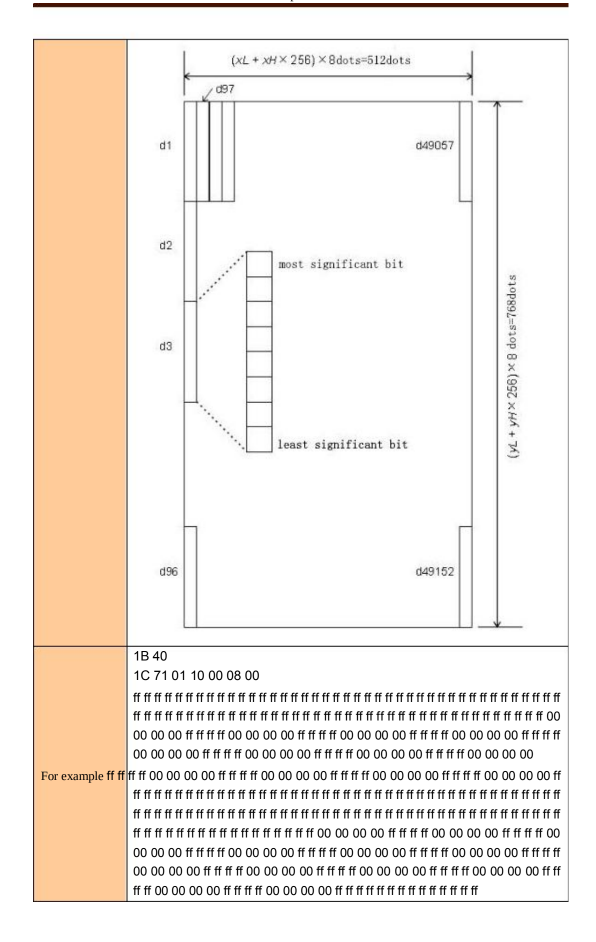
Name	Print downloaded bit image				
	ASCII :GS / m				
Format	Decimal : 29 47 m HEX :1D 2F m				
	Prints a downloaded bit image using the mode specified by m. m selects a				
	mode from the table below:				
	n Mode				
Description	0, 48 Normal				
	1, 49 Double-width				
	2, 50 Double-height				
	3, 51 Quadruple				
Range	0 ≤ m ≤ 3				
Kange	48 ≤ m ≤ 51				
Default					
Support modal	All the printers				
	This command is ignored if a downloaded bit image has not been defined.				
	In standard mode, this command is effective only when there is no data in				
	the print buffer.				
Note	This command has no effect in the print modes (emphasized, double-strike,				
Note	underline, character size, or white/black reverse printing), except for				
	upsidedown printing mode.				
	If the downloaded bit-image to be printed exceeds the printable area, the				
	excess data is not printed.				
For example					

Define NV bit image

Name	Define NV bit image		
	ASCII :FS q n [xL xH yL yH d1dk]1[xL xH yL yH d1dk]n		
Format	Decimal : 28 113 n [xL xH yL yH d1dk]1[xL xH yL yH d1dk]n		
	HEX :1C71 n [xLxH yL yH d1dk]1[xLxH yL yH d1dk]n		

Description Description • n specifies the number of the defined NV bit image. • xL, xH specifies (xL + xH × 256) × 8 dots in the horizontal direction for NV bit image you are defining. • yL, yH specifies (yL + yH × 256) × 8 dots in the vertical direction for the bit image you are defining. 1 ≤ n ≤ 255 0 ≤ xL ≤ 255 0 ≤ xH ≤ 3 (1 ≤ (xL+xH*256) ≤ 1023) 0 ≤ yL ≤ 255) 0 ≤ yH ≤ 1 (1 ≤ (yL+yH*256) ≤ 288) 0 ≤ d ≤ 255) k = (xL+xH*256)*(yL+yH*256)*8 Total defined data area = 64K Bytes Default Support modal All the printers Therefore, it is recommended to write the NV memory 10 times or leday. the image into the NV memory. Therefore, user-defined charact downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset) defined by this command. Note Note Note Note Default All the printers Therefore, it is recommended to write the NV memory 10 times or leday. the image into the NV memory. Therefore, user-defined charact downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset) defined by this command. hardware reset, mechanical operations (including initializing the pos of the print head when the cover is open, paper feeding using the FE button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. yolatile memory by and printed by FS p. thebeginning of the line. areprocessed normally.	
NV bit image you are defining. • yL, yH specifies (yL + yH × 256) × 8 dots in the vertical direction for the bit image you are defining. I ≤ n ≤ 255 0 ≤ xL ≤ 255 0 ≤ xL ≤ 255 0 ≤ xH ≤ 3 (I ≤ (xL+xH*256) ≤ 1023) 0 ≤ yL ≤ 255) 0 ≤ yH ≤ 1 (I ≤ (yL+yH*256) ≤ 288) 0 ≤ d ≤ 255) k = (xL+xH*256)*(yL+yH*256)*8 Total defined data area = 64K Bytes Default Support modal All the printers Therefore, it is recommended to write the NV memory 10 times or leday. the image into the NV memory. Therefore, user-defined characteristic downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. hardware reset, mechanical operations (including initializing the pos of the print head when the cover is open, paper feeding using the FE button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. wolatile memory by and printed by FS p. thebeginning of the line.	
• yL, yH specifies (yL + yH × 256) × 8 dots in the vertical direction for the bit image you are defining. 1 ≤ n ≤ 255 0 ≤ xL ≤ 255 0 ≤ xH ≤ 3 (1 ≤ (xL+xH*256) ≤ 1023) 0 ≤ yL ≤ 255) 0 ≤ yH ≤ 1 (1 ≤ (yL+yH*256) ≤ 288) 0 ≤ d ≤ 255) k = (xL+xH*256)*(yL+yH*256)*8 Total defined data area = 64K Bytes Default	or the
bit image you are defining. $1 \le n \le 255$ $0 \le xL \le 255$ $0 \le yL \le 255$ $0 \le yH \le 1$ $(1 \le (yL+yH*256) \le 288)$ $0 \le d \le 255$ $k = (xL+xH*256)*(yL+yH*256)*8$ Total defined data area = 64K Bytes Default Support modal All the printers Therefore, it is recommended to write the NV memory 10 times or led ay. the image into the NV memory. Therefore, user-defined characteristic downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. hardware reset, mechanical operations (including initializing the post of the print head when the cover is open, paper feeding using the FE button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. **Note** **Note** **Note** **Note** **Note** **Note** **Default** **Including initializing the post of the print head when the cover is open, paper feeding using the FE button, etc.) cannot be performed. **Adata to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. **Note**	41 NIV
Range 1 ≤ n ≤ 255 0 ≤ xL ≤ 255 0 ≤ xH ≤ 3 (1 ≤ (xL+xH*256) ≤ 1023) 0 ≤ yL ≤ 255) 0 ≤ yH ≤ 1 (1 ≤ (yL+yH*256) ≤ 288) 0 ≤ d ≤ 255) k = (xL+xH*256)*(yL+yH*256)*8 Total defined data area = 64K Bytes Default Support modal All the printers Therefore, it is recommended to write the NV memory 10 times or leday. the image into the NV memory. Therefore, user-defined charact downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. hardware reset, mechanical operations (including initializing the post of the print head when the cover is open, paper feeding using the Fe button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. **Note**	tne NV
Range 0 ≤ xL ≤ 255 0 ≤ xH ≤ 3 (1 ≤ (xL+xH*256) ≤ 1023) 0 ≤ yL ≤ 255) 0 ≤ yH ≤ 1 (1 ≤ (yL+yH*256) ≤ 288) 0 ≤ d ≤ 255) k = (xL+xH*256)*(yL+yH*256)*8 Total defined data area = 64K Bytes Default Support modal All the printers Therefore, it is recommended to write the NV memory 10 times or leday. the image into the NV memory. Therefore, user-defined charact downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset) defined by this command. Note Note Note Note All the printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset) defined by this command. hardware reset, mechanical operations (including initializing the pos of the print head when the cover is open, paper feeding using the Fe button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. Avolatile memory by and printed by FS p. thebeginning of the line.	
Range $0 \le xH \le 3$ $(1 \le (xL+xH*256) \le 1023)$ $0 \le yL \le 255)$ $0 \le yH \le 1$ $(1 \le (yL+yH*256) \le 288)$ $0 \le d \le 255)$ $k = (xL+xH*256)*(yL+yH*256)*8$ Total defined data area = 64K Bytes Default Support modal All the printers Therefore, it is recommended to write the NV memory 10 times or led day. the image into the NV memory. Therefore, user-defined character downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset) defined by this command. Note Note Note Note All the printers Therefore, it is recommended to write the NV memory 10 times or led day. Therefore, it is recommended to write the NV memory 10 times or led day. Therefore, it is recommended to write the NV memory 10 times or led day. Therefore, it is recommended to write the NV memory 10 times or led day. Therefore, it is recommended to write the NV memory 10 times or led day. Therefore, it is recommended to write the NV memory 10 times or led day. Therefore, it is recommended to write the NV memory 10 times or led day.	
Range $ \begin{cases} (1 \leq (xL+xH*256) \leq 1023) \\ 0 \leq yL \leq 255) \\ 0 \leq yH \leq 1 \\ (1 \leq (yL+yH*256) \leq 288) \\ 0 \leq d \leq 255) \\ k = (xL+xH*256)*(yL+yH*256)*8 \\ \hline Total defined data area = 64K Bytes \\ \hline \textbf{Default} \\ \hline \textbf{Support modal} \\ \hline \textbf{All the printers} \\ \hline \textbf{Therefore, it is recommended to write the NV memory 10 times or led day.} \\ \hline \textbf{the image into the NV memory. Therefore, user-defined character downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset) \\ \hline \textbf{defined by this command.} \\ \hline \textbf{Note} \\ \hline \textbf{Note} \\ \hline \textbf{Note} \\ \hline \textbf{note in the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command.} \\ \hline \textbf{volatile memory by and printed by FS p.} \\ \hline \textbf{thebeginning of the line.} \\ \hline \end{tabular}$	
Range $0 \le yL \le 255)$ $0 \le yH \le 1$ $(1 \le (yL+yH*256) \le 288)$ $0 \le d \le 255)$ $k = (xL+xH*256)*(yL+yH*256)*8$ $Total defined data area = 64K Bytes$ $0 \le d \le 255$ $0 \le yH \le 1$ $0 \le d \le 255$ $0 \le$	
Note 0 ≤ yH ≤ 1 (1 ≤ (yL+yH*256) ≤ 288) 0 ≤ d ≤ 255) k = (xL+xH*256)*(yL+yH*256)*8 Total defined data area = 64K Bytes Default Support modal All the printers Therefore, it is recommended to write the NV memory 10 times or leday. the image into the NV memory. Therefore, user-defined character downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset) defined by this command. Note Note Note Note Note All the printers Therefore, user-defined character downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset) defined by this command. hardware reset, mechanical operations (including initializing the posof the print head when the cover is open, paper feeding using the FE button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	
(1 ≤ (yL+yH*256) ≤ 288) 0 ≤ d ≤ 255) k = (xL+xH*256)*(yL+yH*256)*8 Total defined data area = 64K Bytes Default	
Note 0 ≤ d ≤ 255) k = (xL+xH*256)*(yL+yH*256)*8 Total defined data area = 64K Bytes Default Support modal All the printers Therefore, it is recommended to write the NV memory 10 times or led day. the image into the NV memory. Therefore, user-defined character downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset) defined by this command. Note Not	
k = (xL+xH*256)*(yL+yH*256)*8 Total defined data area = 64K Bytes Default Support modal All the printers Therefore, it is recommended to write the NV memory 10 times or led day. the image into the NV memory. Therefore, user-defined character downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. Note Note Note Note Note All the printers Therefore, it is recommended to write the NV memory 10 times or led day. Therefore, it is recommended to write the NV memory 10 times or led day. In the printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. hardware reset, mechanical operations (including initializing the post of the print head when the cover is open, paper feeding using the FE button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	
Total defined data area = 64K Bytes Default Support modal All the printers Therefore, it is recommended to write the NV memory 10 times or led day. the image into the NV memory. Therefore, user-defined character downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. hardware reset, mechanical operations (including initializing the post of the print head when the cover is open, paper feeding using the February of the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	
Default Support modal All the printers Therefore, it is recommended to write the NV memory 10 times or led day. the image into the NV memory. Therefore, user-defined charactery downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. Note Note Note Note Note All the printers Therefore, user-defined charactery downloaded to make the completing command. It is properly and the printer of the print had when the cover is open, paper feeding using the February data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. Volatile memory by and printed by FS p. thebeginning of the line.	
Therefore, it is recommended to write the NV memory 10 times or led day. the image into the NV memory. Therefore, user-defined character downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. Note Note Note Note Note All the printers Therefore, user-defined character downloaded to make the completing command. It is profit to the printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. All the printers Therefore, user-defined character downloaded to the set of the print buffers and reset mode to the work of the print head when the cover is open, paper feeding using the FE button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. Volatile memory by and printed by FS p. thebeginning of the line.	
Therefore, it is recommended to write the NV memory 10 times or led day. the image into the NV memory. Therefore, user-defined character downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. hardware reset, mechanical operations (including initializing the post of the print head when the cover is open, paper feeding using the February button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p.	
the image into the NV memory. Therefore, user-defined characted downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. hardware reset, mechanical operations (including initializing the pos of the print head when the cover is open, paper feeding using the Febutton, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	
the image into the NV memory. Therefore, user-defined characted downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. hardware reset, mechanical operations (including initializing the pos of the print head when the cover is open, paper feeding using the Febutton, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	lees e
the image into the NV memory. Therefore, user-defined charact downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. hardware reset, mechanical operations (including initializing the post of the print head when the cover is open, paper feeding using the Febutton, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. wolatile memory by and printed by FS p. thebeginning of the line.	iess a
downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. hardware reset, mechanical operations (including initializing the pos of the print head when the cover is open, paper feeding using the Febutton, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	
downloaded bit images should be defined only after completing command. The printer clears the receive and print buffers and reset mode to the mode that was in effect at power on. (this version is not support hardware reset.) defined by this command. hardware reset, mechanical operations (including initializing the pos of the print head when the cover is open, paper feeding using the Febutton, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	actors
Note	
Note Note Mode to the mode that was in effect at power on. (this version is not support hardware reset) defined by this command. hardware reset, mechanical operations (including initializing the posof the print head when the cover is open, paper feeding using the Febutton, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	•
Note Note defined by this command. hardware reset, mechanical operations (including initializing the pos of the print head when the cover is open, paper feeding using the FE button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. Volatile memory by and printed by FS p. thebeginning of the line.	
defined by this command. hardware reset, mechanical operations (including initializing the pos of the print head when the cover is open, paper feeding using the FE button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	
hardware reset, mechanical operations (including initializing the posof the print head when the cover is open, paper feeding using the FE button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p.	
hardware reset, mechanical operations (including initializing the posof the print head when the cover is open, paper feeding using the FE button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p.	
of the print head when the cover is open, paper feeding using the FE button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	
of the print head when the cover is open, paper feeding using the FE button, etc.) cannot be performed. data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p.	osition
data to the user NV memory and stops receiving data. Therefore it is prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	
prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	
prohibited to transmit the data, including real-time commands, during execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	
execution of this command. volatile memory by and printed by FS p. thebeginning of the line.	t is
and printed by FS p. thebeginning of the line.	ing the
and printed by FS p. thebeginning of the line.	
thebeginning of the line.	y FS q
areprocessed normally.	
areprocessed normally.	
· · · · · · · · · · · · · · · · · · ·	

defined by xL, xH, yL, yH, the printer processes xL, xH, yL, yH out of the defined range.
xH, yL, yH is out of the definition range, this command is disabled.
encounters xL, xH, yL, yH out of the defined range, it stops processing this command and starts writing into the NV images. At this time, NV bit images that haven't been defined are disabled (undefined), but any NV bit images before that are enabled.
be printed and a 0 bit specifies a dot not to be printed.
rise in order from NV bit image 01H. Therefore, the first data group [xL xH yL yH d1dk] is NV bit image 01H, and the last data group [xL xH yL yH d1dk] is NV bit image n. The total agrees with the number of NV bit images specified by the command FS p. The definition data for an NV bit image consists of [xL xH yL yH
d1dk]. Therefore, when only one NV bit image is defined n=1, the printer processes a data group [xL xH yL yH d1dk] once. The printer es ader :4]) bytes
of NV memory.
command can define several NV bit images, but cannot define bit image
bytes.
does not transmit ASB status or perform status detection during processing of this command even when ASB is specified.
@, reset, and power off.
f an NV bit image and does
not perform printing. Printing of the NV bit image is performed by the FS
pcommand.
For example: $xL = 64$, $xH = 0$, $yL = 96$, $yH = 0$



27

ff ff ff ff ff 1C 70 01 00

Print NV bit image

Name	Print NV bit image				
	ASCII :FS p n m				
Format	Decimal: 28 112 n n	Decimal: 28 112 n m			
	HEX :1C 70 n m				
	Prints NV bit	image n using the	mode specified by m.		
	m	Mode			
Description	0, 48	Normal			
Description	1, 49	Double-width			
	2, 50	Double-height			
	3, 51	Quadruple			
	0 ≤ m ≤ 3				
Range	48 ≤ m ≤ 51				
	1 ≤ n ≤ 255				
Default					
Support modal	All the printers				
	NV bit image is a	• NV bit image is a bit image defined in non-volatile memory by FS q and			
	printed by FS p .				
Note	This command is not effective when the specified NV bit image has not				
11010	been defined.				
	In standard mode, this command is effective only when there is no data in				
	the print buffer.				

- This command is not affected by print modes (emphasized, underline, character size, white/black reverse printing, or 90° rotated characters, etc.), except upside-down printing mode.
- If the downloaded bit-image to be printed exceeds one line, the excess data is not printed.
- ullet This command feeds dots (for the height n of the NV bit image) in normal and double-width modes, and (for the height n \times 2 of the NV bit image) in doubleheight and quadruple modes, regardless of the line spacing specified by **ESC 2** or **ESC 3**.
- After printing the bit image, this command sets the print position to the beginning of the line and processes the data that follows as normal data.

For example

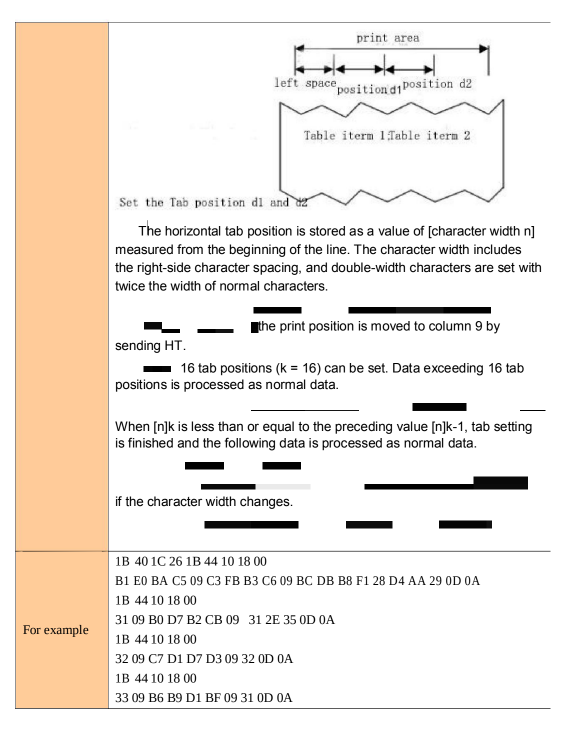
4Tab command

Horizontal tab

Name	Horizontal tab			
	ASCII :HT			
Format	Decimal :9			
	HEX:09			
Description	Moves the print position to the next horizontal tab position.			
Range				
Default				
Support modal	All the printers			
	This command is ignored unless the next horizontal tab position has			
	been set.			
	If the next horizontal tab position exceeds the printing area, the printer			
Note	sets the printing position to [printing area width + 1].			
Note	Horizontal tab positions are set with ESC D.			
	If this command is received when the printing position is at [printing			
	area width + 1], the printer executes print buffer-full printing of the current			
	line and horizontal tab processing from the beginning of the next line.			
For example				

Set horizontal tab positions

Name	Set horizontal tab positions		
	ASCII :ESC D [d]k NUL		
Format	Decimal : 27 68 [d]k 0		
	HEX :1B 44 [d]k 00		
	Sets horizontal tab positions.		
	d[k] specifies the column number for setting a horizontal tab position from		
Description	the beginning of the line.		
	k indicates the total number of horizontal tab positions to be set.		
	• NULL is end mark.		
	$XX58:1 \le d \le 46 (d1 < d2 < \cdots dk, 1 \le k \le 16)$		
	$XX80:1 \le d \le 70 (d1 < d2 < \cdots dk, 1 \le k \le 16)$		
Default	[d]k = 0		
Support modal	All the printers		
Note	Set the Tab position:		



(5)bar code command

Select printing position for HRI characters

Name	Select printing position for HRI characters			
Format	ASCII : GS H n			
	Decimal : 29 72 n			

	HEX :1D 48 n				
	Selects the printing position of HRI characters when printing a bar code. n selects the printing position as follows:				
Description		n	Printing position		
		0, 48	Not printed		
		1, 49	Above the bar code		
		2, 50	Below the bar code		
		3, 51	Both above and below the bar code		
Range	$0 \le n \le 3 \text{ or } 48 \le n \le 51$				
Default	n = 0				
Support modal	All the printers				
Note	ESC @,dump and restart,Reset the printer,This command setting failure.				
For example					

Select bar code height

Name	Select bar code height				
	ASCII :GS h n				
Format	Decimal : 29 104 n				
	HEX :1D 68 n				
	Selects the height of the bar code.				
	n specifies the number of dots in the vertical direction.				
Description	height:50				
	height:100				
Range	1 ≤ n ≤ 255				
Default	n = 64				
Support modal	All the printers				
Note	ESC @,dump and restart,Reset the printer,This command setting failure.				
For example					

Set bar code width

Name	Set bar code width			
	ASCII :GS w n			
Format	Decimal : 29 119 n			
	HEX :1D 77 n			
Description	Set bar code width unit to n, Parameters n meaning as follow:			

	width:3
Range	1 ≤n≤6
Default	n=2
Support modal	All the printers
Note	ESC @,dump and restart,Reset the printer,This command setting failure.
For example	

Print bar code

Name	Р	Print bar code						
	(A) ASCII :GS k m [d]k NUL							
	Decimal: 29 107 m [d]k NUL							
Format	HEX:1D6Bm[d]kNUL							
Tormat	(1	(B) ASCII :GS k m n [d]k						
	Decimal: 29 107 m n [d]k							
	HEX:1D6Bmn[d]k							
	i	Selects a bar code system and prints the bar code.						
	m	m selects a bar code system as follows:						
	ļ				<u> </u>			
		m		Bar Code	Number of Characters	Remarks		
				System				
		1	0	UPC-A	11 ≤ k ≤ 12	$48 \le d \le 57$		
			1	UPC-E	11 ≤ k ≤ 12	48 ≤ d ≤ 57		
			2	JAN13	$12 \le k \le 13$	48 ≤ d ≤ 57		
				(EAN13)				
Description			3	JAN 8 (EAN8)	$7 \le k \le 8$	$48 \le d \le 57$		
			4	CODE39	1 ≤ k'	$48 \le d \le 57, 65 \le d$		
						≤ 90, 32, 36, 37,		
						43, 45, 46, 47		
			5	ITF	1 ≤ k (even number)	48 ≤ d ≤ 57		
			6	CODABAR	1 ≤ k'	$48 \le d \le 57, 65 \le d$		
						≤ 68 , 36, 43, 45,		
						46, 47, 58		
		2	65	UPC-A	11 ≤ n ≤ 12	48 ≤ d ≤ 57		
			66	UPC-E	11 ≤ n ≤ 12	48 ≤ d ≤ 57		
			67	JAN13	12 ≤ n ≤ 13	48 ≤ d ≤ 57		

	(EAN13)		
68	JAN 8 (EAN8)	$7 \le n \le 8$	$48 \le d \le 57$
69	CODE39	$1 \le n \le 255$	$48 \le d \le 57, 65 \le d$
			≤ 90, 32, 36, 37,
			43, 45, 46, 47
70	ITF	1 ≤ n ≤ 255 (even	48 ≤ d ≤ 57
		number)	
71	CODABAR	$1 \le n \le 255$	$48 \le d \le 57, 65 \le d$
			≤ 68 , 36, 43, 45,
			46, 47, 58
72	CODE93	$1 \le n \le 255$	$0 \leq d \leq 127$
73	CODE128	$2 \le n \le 255$	$0 \leq d \leq 127$

[Notes for ①] with a NUL code.
-A or UPC-E, the printer prints the bar code data after receiving 12 bytes of bar code data and processes the following data as normal data.
prints the bar code after receiving 13 bytes of bar code data and processes the following data as normal data.
the bar code after receiving 8 bytes of bar code data and processes the following data as normal data.
When an odd number of bytes of data is input, the printer ignores the last received data. [Notes for ②] nd the printer processes n bytes from the next character data as bar code data.
processing and processes the following data as normal data. [Notes in standard mode] If d is outside the specified range, the printer only feeds paper and processes the following data as normal data.
paper.
code,regardless of the line spacing specified by ESC 2 or ESC 3.
buffer.When data exists in the print buffer, the printer processes the data following m as normal data.
ing the bar code, this command sets the print position to the beginning of the line.

This command is not affected by print modes (emphasized, double-strike, underline, character size, white/black reverse printing, or or ■ pside-down printing mode.

[Example] Printing GS k 72 7 67 111 100 101 13 57 51

Control character		HRI	Control character		HRI		
ASCII	Hex	Decimal	characte	ASC	Hex	Decim	characte
			r	II		al	r
NUL	00	0	∎U	DEL	10	16	∎P
SOH	01	1	■A	DC1	11	17	■Q
STX	02	2	∎B	DC2	12	18	∎R
ETX	03	3	■ C	DC3	13	19	∎S
EOT	04	4	∎D	DC4	14	20	∎T
ENQ	05	5	■E	NAK	15	21	∎U
ACK	06	6	■F	SYN	16	22	■V
BEL	07	7	∎G	ETB	17	23	■ W
BS	08	8	∎H	CAN	18	24	■X
HT	09	9	■ I	EM	19	25	■Y
LF	0A	10	∎J	SUB	1A	26	■Z
VT	0B	11	∎K	ESC	1B	27	■A
FF	0C	12	■L	FS	1C	28	∎B
CR	0D	13	■M	GS	1D	29	■C
SO	0E	14	■N	RS	1E	30	∎D
SI	0F	15	■ O	US	1F	31	■E
				DEL	7F	127	∎T



When CODE128 (m = 73) is used:

account for data transmission:

1) The top of the bar code data string must be the code set selection

- character (CODE A, CODE B, or CODE C), which selects the first code set.
- 2) Special characters are defined by combining two characters "{" and one character. The ASCII character "{" is defined by transmitting "{" twice consecutively.

	Transmit data		
Specific character	ASCII	Hex	Decimal
SHIFT	{S{S	7B, 53	123,83

CODE A	{A{A	7B, 41	123,65
CODE B	{B{B	7B,42	123,66
CODE C	{C{C	7B,43	123,67
FNC1	{1{1	7B,31	123,49
FNC2	{2{2	7B,32	123,50
FNC3	{3{3	7B,33	123,51
FNC4	{4{4	7B,34	123,52
"{"	{{{{	7B,7B	123,123

[Example] Example data for printing "No. 123456"

In this example, the printer first prints "No." using CODE B, then prints the following numbers using CODE C.

GS k 73 10 123 66 78 111 46 123 67 12 34 56



CODE 128:

1b 40 1d 48 02 1d 68 64 1d 77 03

1d 6b 49 0A 7B 42 4E 6F 2E 7B 43 0C 22 38

If the top of the bar code data is not the code set selection character, the printer stops command processing and processes the following data as normal data.

If the combination of "{" and the following character does not apply any special character, the printer stops command processing and processes the following data as normal data.

If the printer receives characters that cannot be used in the special code set, the printer stops command processing and processes the following data as normal data.

The printer does not print HRI characters that correspond to the shift characters or code set selection characters.

HRI character for the function character is space.

HRI characters for the control character (<00>H to <1F>H and <7F>H) are space.

Dongo	$(A) \ 0 \le m \le 6$
Range	(B) $65 \le m \le 74$
Default	
Support modal	All the printers
Note	
Ean avanuals	1b 40 1d 48 02 1d 68 64 1d 77 03
For example	30 0D 0A

6QR CODE COMMAND

Set the model type

Name	Set the model type
	ASCII : GS (k pL pH cn fn n
Format	Decimal :29 40 107 pL pH cn fn n
	HEX:1D 28 6b pL pH cn fn n

Description	Set the model type
	pL=3, pH=0
Damas	cn=49
Range	fn=67
	$0 \le n \le 16$
Default	n=3
Support modal	All the printers
Note	Set the QR code size of the smallest unit of graphics module[n dots n
Note	dots].
For example	

Set the QR code error correction level error (ECC)

Name	Set the QR code error correction level error (ECC)				
	ASCII :GS (k pL pH cn fn n				
Format	Decimal : 29 40 107 pL pH cn fn n				
	HEX:1D 28 6b pL pH cn fn n				
Description	Set the QR code error correction level error				
	pL=3, pH=0				
Range	cn=49				
Range	fn=69				
	$48 \le n \le 51$				
Default	n=48				
Support modal	All the printers				
	Set the QR code error correction level error				
	n function The general proportion of				
	recovery (%)				
	48 Error correction level L 7				
Note	49 Error correction level m 15				
	50 Error correction level q 25				
	51 Error correction level h 30				
E					
For example					

Set the QR code graphic data

Name	Set the QR code graphic data		
	ASCII :GS (k pL pH cn fn m d1dk		
Format	Decimal : 29 40 107 pL pH cn fn m d1dk		
	HEX:1D 28 6b pL pH cn fnmd1dk		
Description	Set the QR code graphic data.		
Range	$4 \le (pL + pH \times 256) \le 7092 (0 \le pL \le 255, 0 \le pH \le 28)$		
Range	cn=49		

	fn=80
	m=48
	0 ≤ d ≤ 255
	$k = (pL + pH \times 256) - 3$
Default	
Support modal	All the printers
NI-4-	Set the QR code graphic data(d1dk)to QR code buffer.
Note	(d1dk) ((pL + pH × 256)-3) Byte as a graphic data is processed.
For example	

Print store QR codes graphics

Name	Print store QR codes graphics		
	ASCII :GS (k pL pH cn fn m		
Format	Decimal: 29 40 107 pL pH cn fn m		
	HEX:1D 28 6b pL pH cn fn m		
Description	Print store QR codes graphics		
	pL=3, pH=0		
Range	cn=49		
Kange	fn=81		
	m=48		
Default			
Support modal	All the printers		
	Print store QR codes graphics.		
Note	The user must consider QR code graphic space (QR code graphics about		
	spacing and the spacing of up and down).		
	1b 40		
	1d 28 6b 03 00 31 43 03		
	1d 28 6b 03 00 31 45 30		
For example	1d 28 6b 06 00 31 50 30 41 42 43		
	1b 61 01		
	1d 28 6b 03 00 31 52 30		
	1d 28 6b 03 00 31 51 30		

7STATUS COMMAND

Transmit status

Name	Transmit status			
	ASCII :GS r n			
Format	Decimal : 29 114 n			
	HEX :1D 72 n			
Description	Transmits the status specified by n as follows:			

	n				Function		
	1.49)			Transmits paper sensor status		
Range	n = 1	, 49					
Default							
Support modal	All tl	ne printers					
	• W	hen using	a serial	interface			
					ed, the printer transmits only 1 byte after		
		•		•	ceive data (DSR signal is SPACE). If the		
		•		-	eive data (DSR signal is MARK), the		
	1			ost is ready			
					ted, the printer transmits only 1 byte		
	witho	out confirm	ning the	condition o	f the DSR signal.		
					hen the data in the receive buffer is		
		•		•	be a time lag between receiving this		
			transm	itting the sta	atus, depending on the receive buffer		
	- 10.10	status.					
	I .			•	b) is enabled using GS a, the status		
Note		•			status must be differentiated using. ed are shown below:		
Note	• 111	ie status t	ypes to	oc transmit	ed are shown below.		
	Bit	Off/On	Hex	Decimal	Status for ASB		
		On/On	пех	Decimal			
	2,3	-	-	-	Undefined.		
	レンス				D		
	2,0	Off	00	0	Paper roll end sensor: paper adequate.		
		On	(0C)	(12)	Paper roll end sensor: paper near end.		
	4	On Off	(0C) 00	_	Paper roll end sensor: paper near end. Not used. Fixed to Off.		
	4 5,6	On Off	(0C) 00 -	(12) 0 -	Paper roll end sensor: paper near end. Not used. Fixed to Off. Undefined.		
	4	On Off - Off	(0C) 00 - 00	(12) 0 - 0	Paper roll end sensor: paper near end. Not used. Fixed to Off. Undefined. Not used. Fixed to Off.		
	4 5,6	On Off - Off	(0C) 00 - 00	(12) 0 -	Paper roll end sensor: paper near end. Not used. Fixed to Off. Undefined. Not used. Fixed to Off.		
	4 5,6 7 Bits	On Off - Off Paper s 2 and 3: V	(0C) 00 - 00 ensor sta	(12) 0 - 0 atus (n = 1, de paper end	Paper roll end sensor: paper near end. Not used. Fixed to Off. Undefined. Not used. Fixed to Off. 49): sensor detects a paper end, the printer		
	4 5,6 7 Bits goes	On Off - Off Paper s 2 and 3: W	(0C) 00 - 00 ensor sta	(12) 0 - 0 atus (n = 1, 4) e paper end not execute	Paper roll end sensor: paper near end. Not used. Fixed to Off. Undefined. Not used. Fixed to Off. 49): sensor detects a paper end, the printer ethis command. Therefore, bits 2 and 3		
For example	4 5,6 7 Bits goes	On Off - Off Paper s 2 and 3: W	(0C) 00 - 00 ensor sta	(12) 0 - 0 atus (n = 1, de paper end	Paper roll end sensor: paper near end. Not used. Fixed to Off. Undefined. Not used. Fixed to Off. 49): sensor detects a paper end, the printer ethis command. Therefore, bits 2 and 3		

Real-time transmission status

Name	Real-time transmission status			
	ASCII :DLE EOT n			
Format	Decimal: 164 n			
	HEX :10 04 n			
Description	n = 1: printer status			
Description	n = 2:send offline status			

	n = 3	n = 3:Transmission error status				
		n = 4: Transmission paper sensor status				
Range	$1 \le n \le 4$					
Default	1 -1	1 21124				
Support modal	Δ11 t1	All the printers				
Support modar		All the printers n=1:printer status				
	bit	0/1	HEX	Decimal	Function	
	0	0	00	0	0	
	1	1	02	2	1	
	2	0	00	0	Open one or two cash drawer	
					(No cash drawer is fixed to 0)	
		1	04	4	Close cash drawer	
	3	0	00	0	On-line	
		1	08	8	Off-line	
	4	1	10	16	1	
	5,				Undefined	
	6					
	7	0	00	00	The paper has been torn away	
		1	80	96	Paper not to tear away	
		•			, .p	
	n=2:	send o	offline status			
	位	0/1	HEX	Decimal	function	
	0	0	00	0	0	
N.	1	1	02	2	1	
Note	2	0	00	0	Close paper warehouse	
		1	04	4	Open paper warehouse	
	3	0	00	0	Not push Feed button	
		1	08	8	Push feed button	
	4	1	10	16	1	
	5	0	00	0	Paper normal	
		1	20	32	Paper out	
	6	0	00	00	Normal status	
		1	40	64	Error status	
	7	0	00	0	0	
	n=3:	Trans	smission error	status		
	bit	0/1	HEX	Decimal	function	
	0	0	00	0	0	
	1	1	02	2	1	
	2				Undefined	
	3	0	00	0	cutter normal	
		1	08	8	Cutter error	

4	1	10	16	1
5	0	00	0	Unrecoverable Error
	1	20	32	Unrecoverable Error
6	0	00	00	Print head temperature and voltage are normal
	1	40	64	Print head temperature and voltage are over range.
7	0	00	0	0

n=4: Transmission paper sensor status

bit	0/1	HEX	Decimal	Function
0	0	00	0	0
1	1	02	2	1
2,	0	00	0	normal status
3	1	0C	12	paper will out
4	1	10	16	1
5,	0	00	0	normal status
6	1	60	96	Paper out
7	0	00	0	0

For example 10 04 01 10 04 02 10 04 03 10 04 04

Enable/Disable Automatic Status Back (ASB)

Name	Enable/Disable Automatic Status Back (ASB)					
	ASCII :GS	an				
Format	Decimal : 29	97 n				
	HEX :1d61 n					
	When ASB is	When ASB is enabled, the printer will send the changed status to PC				
	automatically.					
Description	bit off/on	HEX	Decimal	ASB status		
	0 -	-	-	Undefined		
	1 -	-	-	Undefined		
	2 off	00	0	error status prohibition		

		on	04	4	Error status allows
	3	off	00	0	Paper sensor status prohibition
		on	08	8	Paper sensor status allows
	4-7	-	-	-	Undefined
Range	0≤n≤25	55			
Default					
Support modal	All the	printers			
Note					
For example	1D 61	08			

®Other command

Initialize printer

Name	Initialize printer
	ASCII :ESC @
Format	Decimal : 27 64
	HEX:1B40
Description	Clears the data in the print buffer and resets the printer mode to the mode
Description	that was in effect when the power was turned on.
Range	
Default	
Support modal	All the printers
Note	
For example	

Printing test paper

Name	Printing test paper	
	ASCII :DC2 T	
Format	Decimal : 18 94	
	HEX :12 54	
Description	Printing test page	
Range		
Default		
Support modal	All the printers	
Note		
For example	1B 40 12 54	

Set the print concentration

Name	Set the print concentration					
	ASCII :ESC 7 n1 n2 n3					
Format	Decimal: 27 55 n1 n2 n3					
	HEX :1B 37 n1 n2 n3					
	Set "max heating dots", "heating time", "heating interval";					
	• n1 = 0-255 Max printing dots, Unit(8dots), Default:9(80 dots);					
	• n2 = 3-255 Heating time, Unit(10us),Default:80(800us);					
	• n3 = 0-255 Heating interval, Unit(10us), Default:2(20us);					
Description	The more max heating dots, the more peak current will cost when printing,					
	the faster printing speed. The max heating dots is 8*(n1+1);					
	The more heating time, the more density, but the slower printing speed. If					
	heating time is too short, blank page may occur.					
	The more heating interval, the more clear, but the slower printing speed.					
Range						
Default						
Support modal	All the printers					
Note	'heating time' 'heating interval' PCB will automatically adjust					
	according to the input voltage					
	Heating dots: 80dots, heating time: 800us, heating interval: 20us.					
	1B 40					
	1B 37 09 50 02					
	12 54					
For example	Heating dots:80dot, heating time:1600us, heating interval:20us.					
	1B 40					
	1B 37 09 A0 02					
	12 54					
	It is observed that the more heating time the more minting deals					
	It is observed that the more heating time, the more printing dark.					

This document was created with Win2PDF available at http://www.win2pdf.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only. This page will not be added after purchasing Win2PDF.