

CSN-A5 Micro Panel Printer Product Specifications

Protocol: Lin Xiaopeng 2017.04.06

Audit : Hu Riyu 2017.04.08

Standardize: Liu Zhonghua 2017.04.09

Authorize: Wang Huanyong 2017.04.11

Company: Xiamen Cashino Technology Co., Ltd.

Tel: 0592-5517253 Fax: 0592-5231815

Address: 4/F,No.318,Tongji South Road, Jimei District,Xiamen,China.361021

The manual is subject to change without further notice. Please contact Xiamen Cashino Technology Co., Ltd. directly for the latest version.



CSN-A5 micro panel printer product specifications revision record

Item	Date	Description	Edited page	Desing	Review
1	20170406	The first draft		Lin Xiaopeng	Hu Riyu
2	20180409	Printer parameters	5, 6,7	Zhu Chunyan	Hu Riyu
3	20180523	Modify installation port size	7	Zhu Chunyan	Hu Riyu
4	20180726	Add two-dimensional code printing	43	Zhu Chunyan	Hu Riyu



Content

Content	3
1. Product description	5
2. Product feature	5
3. External	6
4. Product specification	6
5. Paper installation	7
6. Interface and define	8
7. LED reminder	9
8.Command Instruction	9
8.1 Command List	9
8.2 Commands details	10
①Printing and paper feed commands	10
Printing and paper feed	10
Enter	10
Print and paper feed n dots	11
Print and paper feed n line	11
②Printing set commands	11
Set line space as n dots	11
Set line space to default	12
Set absolute print position	12
Set the left margin	13
Set character printing method	13
Set character size	14
Set remove white printing	15
Set remove underline	15
Set、cancel characters upside down	16
Set remove 90° revolving printing	16
Set printing alignment	17
Set Chinese mode	17
Exit Chinese character mode	18
Select、cancel user customized characters	18
Define user customized characters	18
Cancel user customized characters	20
Selecting international character set	21
Select character code	21
③Graphic printing command	23
Fill Graphics vertical module data	23
Print Graphics horizontal module data	25
Define downloaded bitmap	26
Print downloaded bitmap	27
Define NV bitmap	28



剅	勝 諸 Xiamen Cashino Technology Co., Ltd.	CSN-A5 user manual
	Print NV bitmap	31
	4) Tab Commands	32
	Horizontal tab	32
	Horizontal tab position setting	32
	⑤One-dimension bar code command	33
	1D bar code readable character(HRI) print position setting	33
	1D bar code height setting	33
	1D bar code width setting	34
	1D bar code printing	34
	Status querying Commands	40
	Transmission status	40
	Real-time transmission status	41
	Real-time transmission status	41
	Two-dimensional bar code commands	44
	Mode type of QR code	44
	Setting error correction level of QR code	45
	Store QR code data to QR code data buffer	
	Printing QR code	46
	Setting QR code graph information	46
	Printing two dimensional code	47
	Printing double QR code	48
	®Other commands	49
	Printer reset	49
	Print self-test page	49



凱勝諾

1. Product description



Name: Micro panel thermal printer

Model: CSN-A5

Installation port size: 82.3(W)*82.3(L)mm

Embedded depth: 54mm

Application: Medical apparatus and instruments

Measuring equipment Security equipment

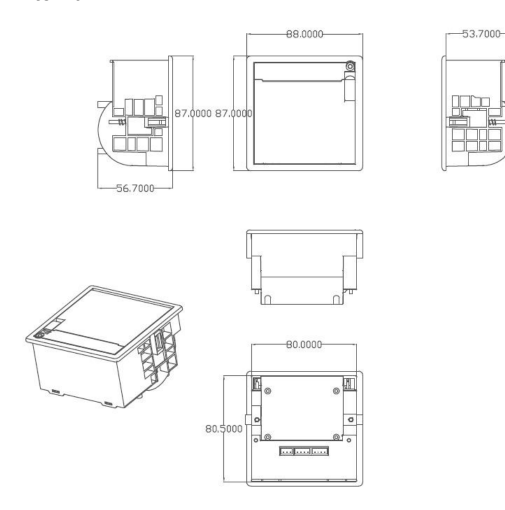
Analytical instruments and meters

2. Product feature

- 1) Smart appearance
- 2) Easy paper loading
- 3) Low noise thermal printing
- 4) Different interfaces optional
- 5) Support graphic and text printing
- 6) Support 50 mm diameter paper roll
- 7) Front panel make paper replacement easily
- 8) Easily embedded to any kinds of instruments and meters



3. External



单位 :MM

4. Product specification

	Printing Method	Thermal Line
Print	Printing Speed	Max:90mm/s
	Resolution	203dpi(8dots/mm)
	Effective Printing Width	48mm
Character	Character Set	ASCII, GB2312-80(Chinese), BIG5, etc.
Character	Print Font	ANK:9×17,12×24, GBK:24×24
Paper spec. Paper Type Thermal Paper		Thermal Paper



	Paper Width	57.5±0.5mm	
	Paper Thickness	55-90 µ m	
	Paper Roll Diameter	Max:50mm	
Reliability	TPH	50km(12.5% print ratio)	
	Interface	Parallel/Serial(RS232,TTL)/USB	
Power	r Supply (Adapter)	DC5-9V ≥2A	DC12V ≥2A
	Outline Dimension (WxLxH)	88×87×57mm	
Physical	Installation Port Size(WxL)	82.3x82.3mm	
	Insert Depth	54mm	
	Color	Black/Beige	
	Operating Temp	0°C ~ 50°C	
Environment	Operating Humidity	20% ~ 85%RH	
	Storage Temp	-20°C ~ 60°C	
	Storage Humidity	5% ~ 90%RH	

5. Paper installation

- 1) Open the printer cover.
- 2) Put in the paper roll, make sure the back side upward.
- 3) Close the printer cover, make the printing paper slightly exposed.

Note: before installing the printing paper, please tear the gummed paper off the paper roll first, no residual foreign matter, to protect the printer head.

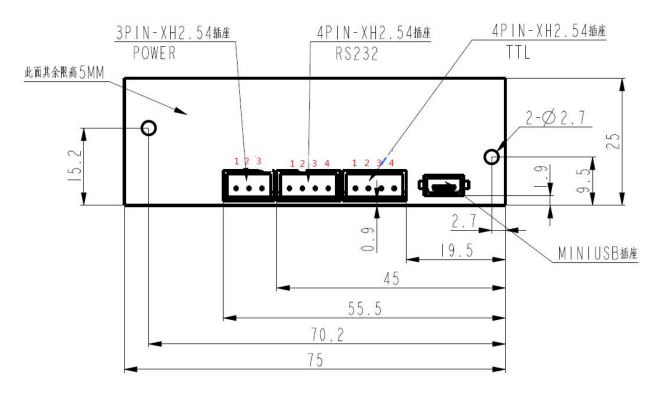






凱 勝 諾

6. Interface and define



POWER

No.	Pin	Introduction	
1	GND	Ground	
2	NC		
3	VH	5-9V OR 12V	

RS232

No.	Pin	Introduction
1	GND	Ground
2	RXD	Receive Data
3	TXD	Transmit Data
4	DTR	Data Terminal Ready

TTL

No.	Pin	Introduction
1	GND	Ground



2	RXD	Receive Data
3	TXD	Transmit Data
4	DTR	Data Terminal Ready

Mini USB

No.	Pin	Introduction
1	VUSB	+5v power supply
2	D-	Differential Data
		Input/Output D-
3	D+	Differential Data
		Input/Output D+
4	GND	Ground

7. LED reminder

Power on ,and indicator light will flash two times ,one second apart. It shows power on.

Then indicator light is flash statues as following

Flash 1 time: Working properly Flash 2 time: No printer is detected

Flash 3 times: No paper

Flash 5 times: Printer head overheating

8.Command Instruction

8.1 Command List

LF	Line feed	
CR	Enter	print and paper feed
ESC J	Print and paper feed n dots	commands
ESC d	Print and paper feed n lines	
ESC 3	Set line space n dots	
ESC 2	Set default line space	
ESC \$ nL nH	Set absolute print position	
GS L nL nH	Set left margin amount	
ESC!	Set character printing method	
GS!n	Set character size	print set commands
GS B n	Set and delete white printing	
ESC - n Set and delete underline		
ESC V n Set and delete 90°rotate printing		
ESC a	Setting position alignment mode	
FS &	Set Chinese character mode	



	<u> </u>		
FS.	Delete Chinese character mode		
ESC % n	Choose and delete customized characters		
ESC &	Define customized characters		
ESC?n	Delete customized character		
ESC R n	International character sets		
ESC t n	Select the character code page		
ESC *	Bitmap vertical modulus data fillings		
GS v 0	Bitmap horizontal modulus data print		
GS *	Define download bitmap	hitman print commands	
GS / m	Print download bitmap	bitmap print commands	
FS q	Define NV bitmap		
FSpnm	Print NV bitmap		
HT	Horizontal tab	tabulation commands	
ESC D	Set horizontal tabulation position	tabulation commands	
GS H	Set 1-D bar code readable character(HRI)		
	print position	1-D bar code printing	
GS h	Set 1-D bar code height		
GS w	Set 1-D bar code width	commands	
GS k	1-D bar code		
GS k	2-D bar code print	2-D bar code printing	
		commands	
GSrn	Transmission status	status commands	
DLE EOT n	Real-time transmission status	Status Commanus	
ESC @	Printer reset	other commands	
DC2T	Printing self-test page	omer commands	

8.2 Commands details

①Printing and paper feed commands

Printing and paper feed

· · · · · · · · · · · · · · · · · · ·	
Name	print and paper feed
	ASCII : LF
Code	DEC: 10
	HEX: 0A
Function	Print the buffer contest, and set the paper feed as per line space, then
	adjust print position to initial position at the next line.
Range	None
Default	None
Notes	None
Example	None

Enter



Name	Enter
Code	ASCII: CR
	DEC: 13
	HEX: 0D
Function	Adjust print position to initial position of the same line.
Range	None
Default	None
Notes	After executing, R command, the new printing data will cover old data in
	the printing buffer.
Example	None

Print and paper feed n dots

The second period of the second secon	
Name	Print and paper feed n dots
	ASCII: ESC J n
Code	DEC: 27 74 n
	HEX : 1B 4A n
Function	Print the buffer content and paper feed
Range	0 ≤ n ≤ 255
Default	None
Notes	Paper feed n dots when printing buffer is empty.
Notes	After executing this command, printing position is moved to initial
Example	1b 40 30 31 32 1b 4a 10

Print and paper feed n line

Name	Print and paper feed n lines
	ASCII: ESC d n
Code	DEC: 27 100 n
	HEX: 1B 64 n
Function	Print the contents in printing buffer and paper feed n lines.
Range	0 ≤ n ≤ 255
Default	None
Notes	Print this command set as initial position of the same line
Example	1b 40 30 31 32 1b 64 01

②Printing set commands

Set line space as n dots

Name	Set line space as n dots
	ASCII: ESC 3 n
Code	DEC: 27 51 n
	HEX: 1B 33 n
Function	Set line space as n dots



Range	0 ≤ n ≤ 255
Default	n = 33
Notes	Line space as below: Tanala A A A A A A A A A A A A A A A A A A
Example	1b 40 1b 33 30 30 31 32 0d 0a 30 31 32 0d 0a 1b 32 30 31 32 0d 0a 30 31 32 0d 0a

Set line space to default

Name	Set line space to default
	ASCII: ESC 2
Code	DEC: 27 50
	HEX: 1B 32
Function	Set line space to default 30 dots
Range	None
Default	None
	Line space in details pls check ESC 3 command.
Notes	If the line space setted is less than the height character in the line, the line
Notes	space of this line is equal to the height of the highest character
	It can use ESC 3 to define line space.
Example	None

Set absolute print position

Name	Set absolute print position
	ASCII: ESC \$ nL nH
Code	DEC: 27 36 nL nH
	HEX: 1B 24 nL nH
Function	Set left side blank area as (nL + nH × 256) dots
Dongo	0 ≤ nL ≤ 255
Range	0 ≤ nH ≤ 255
Default	None
Notes	Set left side blank area as[(nL+nH*256)]*0.125mm]



	This command is only effective with the initial position of the line.
	This command is unavailable if it sets beyond the printing area.
Example	None

Set the left margin

oet the left margin	
Name	Set the left margin
	ASCII : GS L nL nH
Code	DEC : 29 76 nL nH
	HEX : 1D 4C nL nH
Function	Set the left margin as (nL + nH × 256) dots
Range	0 ≤ nL ≤ 255, 0 ≤ nH ≤ 255
Default	None
Support	All
Model	
Notes	This command is only effective with the initial position of the line. The illustration is as follows: Printing area Width of printing area Use the maximum value of the printable unit, if the setting is beyond the printable area.
Example	1b 40 1d 4c 08 00 30 31 32 0d 0a 30 31 32 0d 0a

Set character printing method

Set character printing method	
Name	Set character printing method
	ASCII : ESC!n
Code	DEC: 27 33 n
	HEX: 1B 21 n
	Set character printing methods(font, highlight, inversion, bold, double
	height, double width and underline),parameter n bit definition as below:
	Bit Function Value
	0 1
Function	0 Font Normal Small character
Function	1 Undefined
	2 Undefined
	3Bold Cancel Setting
	4 Double height Cancel Setting
	5 Double width Cancel Setting



	6 Undefined
	7 Underline Cancel Setting
Range	None
Default	n = 0
Notos	The command is effective with Chinese and foreign languages.
Notes	The command is disabled when ESC@, printer reset or power off
	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
Evennle	1B 40 1B 21 08 30 31 32 0D 0A
Example	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

Set character size

Name	Set cha	ractor o	2170				
INAITIE	Set character size						
01.	ASCII: GS!n DEC: 29 33 n						
Code							
		1d 21 ı					
		racter s	size as 1-8 times wid	lth,	1-8 tim	es heigh	t. Definition is as
	below:						
	Use 0-3	3 set ch	aracter height 4 - 7 I	bits	s set ch	aracter	width show as below:
	Chart 1 Chart 2						
	Cha	racter	width setting		C	haracte	r height setting
	HEX	DEC	width		HEX	DEC	height
Function	00	0	1(Normal)		00	0	1(Normal)
	10	16	2(double width)		01	1	2(double height)
	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	None						
Default	n = 0						
	This co	mmand	is effective with Chi	ne	se and	other fo	reign languages,
Notes	except for HRI character.						
	The co	mmand	setting is disable wh	nen	ESC@), printe	reset or power off.
		d 21 11	-				
Example	30 31 3	32 0d 0a	1				



30 31 32 0d 0a

Set, remove white printing

Oct. Terrove write printing			
Name	Set remove white printing		
Code	ASCII : GS B n		
	DEC : 29 66 n		
	HEX : 1d 42 n		
	Set and remove white printing		
Function	When the LSB of n is 0, white printing mode is off.		
	When the LSB of n is 1,white printing mode is on.		
Range	None		
Default	n = 0		
	It is only effective for LSB of n.		
	This command is all effective with built-in characters and user-defined		
	characters.		
	It is effective with blank, which is setted by ESC CP, when white printing		
	mode is on.		
Notes	This command is not effective with bitmap, user-defined bitmap,		
140103	barcode, HRI character and vaulting space of HT,ESC \$.		
	This command is not effective with line space.		
	The white printing mode is prior to underline mode. When it is white		
	printing mode, even underline mode is open, which can also be		
	forbidden.(But it not be canceled).		
	This command is disabled when ESC@, printer reset or power off.		
	1b 40 1d 42 01		
Example	30 31 32 0d 0a		
	30 31 32 0d 0a		

Set remove underline

Name	Set、 remove underline			
	ASCII : ESC - n			
Code	DEC : 27 45 n			
	HEX : 1B 2D n			
	Set/ remove	e underline mode, based on the value of	n as follow:	
	n Functions			
Function	0, 48	Remove underline mode		
	1, 49	Set underline mode(1dotcoarse)		
	2, 50	Set underline mode(2dotcoarse)		
Range	$0 \le n \le 2, 48 \le n \le 50$			
Default	n = 0			



	Printer can print underline for all characters(including the space to the
	right of the character), except for the space set by HT.
	Printer can not print underline for clockwise rotated 90 ° characters and
	white printing characters.
	When n is setted as 0 or 48,remove underline mode. Other data is not
Notes	printed as underline, and the setted underline coarseness does not
	change before removing underline mode. The default underline
	coarseness is 1 dot.
	It is not effective with underline coarseness to change character size.
	Using ESC! can also set and remove underline mode. However be aware
	that the last received command must be effective.
	1b 40 1b 2d 01
	30 31 32 0d 0a
Evample	1b 40 1b 2d 02
Example	30 31 32 0d 0a
	1b 40 1b 2d 00
	30 31 32 0d 0a
Name	Set、 remove underline

Set、cancel characters upside down

Name	Set、cancel characters upside down		
	ASCII : ESC { n		
Code	DEC : 27 123 n		
	HEX : 1B 7B n		
Function	n=1: set character upside down		
	n=0: cancel character upside down		
Default	n=0		
Notes	None		
Example	None		

Set remove 90° revolving printing

Name	Set \ remove 90° revolving printing
	ASCII : ESC V n
Code	DEC : 27 86 n
	HEX : 1B 56 n
	Set or remove 90° revolving printing
Function	When n is equal to 0 or 48,remove 90°revolving printing.
	When n is equal to 1 or 49,set 90° revolving printing.
Range	$0 \le n \le 1$, $48 \le n \le 49$
Default	n = 0
Support	All
Model	
Notes	When it is setted to underline mode, the printer is not underlined for
	characters rotated 90°.



	In the 90° rotation mode, the multiplier and double width command		
	magnify the character in the opposite direction to the multiplier command		
	in the normal mode.		
	When ESC @, printer reset, power off, the setting of this instruction is		
	invalid.		
	1b 40 1b 56 01		
Example	30 31 32 0d 0a		
	30 31 32 0d 0a		

Set printing alignment

Cot printing diigrimone			
Name	Set print alignment (Left, middle, right)		
	ASCII : ESC a n		
Code	DEC : 27 97 n		
	HEX : 1B 61 n		
	Align all data in one line, the meaning of n value as below:		
	n mode		
Function	0, 48 left		
	1, 49 middle		
	2, 50 right		
Range	$0 \le n \le 2 \text{ or } 48 \le n \le 50$		
Default	n = 0		
Notes	This command setting is disabled when ESC@, printer resets or power		
Notes	off.		
	1B 40 1B 61 02		
Example	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		

Set Chinese mode

Cot offinede mode			
Name	Set Chinese mode		
	ASCII : FS &		
Code	DEC : 28 38		
	HEX: 1C 26		
Function	Set Chinese mode		
Range	None		
Default	None		
	When the Chinese character mode is selected, the printer processes all		
Notes	Chinese character codes(ASCII code) , two bytes at a time.		
	The Chinese character code(ASCII code) is processed in the order of the		
	first byte and the second byte.		
Example	1b 40 1C 26 B0 AE C9 CF D7 D4 BC BA 0d 0a		





Xiamen Cashino Technology Co., Ltd. 1C 2E B0 AE C9 CF D7 D4 BC BA 0d 0a

Exit Chinese character mode

Name	Exit Chinese character mode
	ASCII: FS.
Code	DEC : 28 46
	HEX: 1C 2E
Function	Exit Chinese character mode, cancel Chinese character mode
Range	None
Default	None
Notes	None
Example	None

Select \ cancel user customized characters

Name	Select \ cancel user customized characters		
	ASCII : ESC % n		
Code	DEC : 27 37 n		
	HEX : 1B 25 n		
	Select 、cancel user customized characters		
Function	When n LSB is 0, delete customized characters		
	When n LSB is 1, select customized characters		
Range	0 ≤ n ≤ 255		
Default	0		
Notes	When cancel customized characters, automatically select the internal		
	character set.		
Example	None		

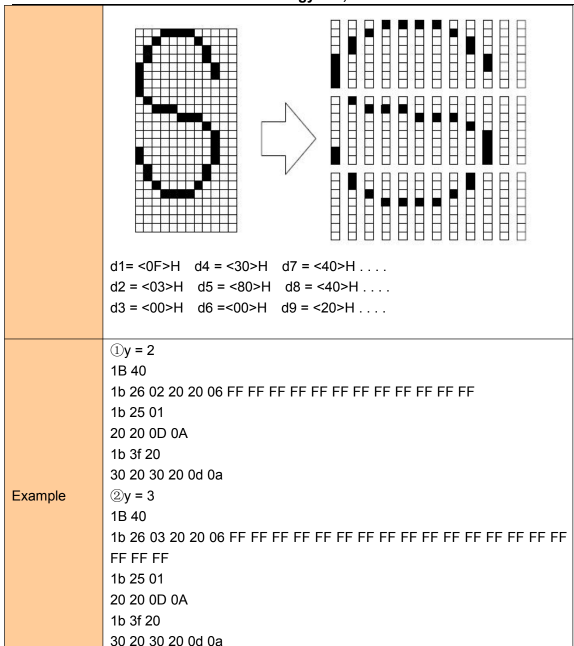
Define user customized characters

Name	Define user customized characters		
	ASCII : ESC & y c1 c2 [x1 d1 d (yx1)] [xk d1 d(y x k)]		
Code	DEC : 27 38 y c1 c2 [x1 d1 d(yx1)][xk d1 d(yxk)]		
	HEX : 1B 26 y c1 c2 [x1 d1d(y x1)][xk d1d(yxk)]		
	Define user customized characters.		
	y specifies vertical direction bytes.		
Eupotion	c1 specifies the starting character encoding,c2 specifies the ending		
Function	character encoding		
	xk specifies horizontal direction dots.		
Range	The range of x \ y, are correspond with internal fonts.		
	If choosing Font 6*12, $y = 2$, $0 \le x \le 6$		
	If choosing Font $12*24$, $y=3$, $0 \le x \le 12$		



凱勝	Xiamen Cashino Technology Co., Ltd. CSN-A5 use					
	32 ≤ c1 ≤ c2 ≤ 126					
	0 ≤ d1 d(y*xk) ≤255					
Default	None					
	Definable character code range: from<20>H to <7E>H ASCII code(95					
	characters)。					
	It can define continuous characters encoding for several characters.					
	When it need one character only, make c1=c2.					
	d is character's dot data, dot mode starts from left side in the horizontal					
	direction. It is blank for the rest dots in the right side.					
	Defined user defines characters data is (y*x) byte.					
	Set corresponding bit of printing dots as 1, or corresponding bit of no					
	printing dots as 0.					
	This command defines different customized characters for each type of font. Set font with ESC!.					
	Customized characters and downlink bitmaps cannot be defined at the					
	same time. When the command is executed, the downlink bitmap is					
	cleared.					
	User Customized characters will be cleared in these situations:					
	Execute ESC @。					
	Execute GS *。					
	Execute ESC ?。					
Notes	Printer reset or power off					
140103						
	Graphic:					
	When set font A(12 24).					
	70277					
	12 dots					
	/ d1 d4 d7 d34 MSB					
	24 dots d2 d5 d35					
	24 dots d2 d5 d35					
	\ d3 d6 d36 LSB					





Cancel user customized characters

Name	Cancel user customized characters			
	ASCII : ESC ? n			
Code	DEC : 27 63 n			
	HEX : 1B 3F n			
Function	Cancel user customized characters of specified code by n			
Range	32 ≤ n ≤ 126			
Default	None			
	This command terminates the use of styles defined for character			
Notes	encoding, which is specified by n. After the user customized character is			
	canceled, it is printed in the corresponding mode of the internal character.			



	In the font selected with ESC !, the command removes the style defined			
	for the specified encoding.			
	If a user customized character is not defined, the printer ignores the			
	command.			
Example	None			

Selecting international character set

Name	Selecting international character set				
Code	ASCII : ESC R n				
	DEC : 27 82 n				
	HEX: 1B 52 n				
	Selecting international character set n from the following table:				
	n Character				
	0 U.S.A				
	1 France				
	2 Germany				
	3 U.K				
	4 Denmark I				
	5 Sweden				
Function	6 Italy				
Function	7 Spain I				
	8 Japan				
	9 Norway				
	10 Denmark II				
	11 Spain II				
	12 Latin America				
	13 Korea				
	14 Slovenia				
	15 China				
Range	0 ≤ n ≤ 15				
Default	0				
Notes	None				
	1B 40 1B 52 00				
	20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36				
Example	37 38 39 3A 3B 3C 3D 3E 3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D				
	4E 4F 50 51 52 53 54 55 56 57 58 59 60 6A 6B 6C 6D 6E 6F 70 71 72 73				
	74 75 76 78 79 7A 7B 7C 7D 7E 0D 0A				

Select character code

Name	Select character code			
	ASCII : ESC t n			
Code	DEC : 27 116 n			
	HEX : 1B 74 n			





凱 勝 詞	Xiamen Cashino Technology Co., Ltd.	CSN-A5 use
	40 ISO-8859-6[Arabic]	
	41 ISO-8859-7[Greek]	
	42 ISO-8859-8[Hebrew]	
	43 ISO-8859-9[Turkish]	
	44 ISO-8859-15 [Latin 9]	
	45 Thai2	
	46 CP856	
	47 Cp874	
	252 CP932 SHIFT_JIS	
	253 UNICODE UCS-2	
	254 BIG5	
	255 GBK	
Range	0 ≤ n ≤ 255	
Default	0	
Notes	None	
	1B 40 1C 2E 1B 74 00	
	80 81 82 83 84 85 86 87 88 89 8A 8B 8C 8D 8E 8F 90 91	92 93 94 95 96
	97 98 9A 9B 9C 9D 9E 9F A0 A1 A2 A3 A4 A5 A6 A7 A8 A	9 AA AB AC AD
Example	AE AF B0 B1 B2 B3 B4 B5 B6 B7 B8 B9 BA BB BC BD BI	E BF C0 C1 C2
	C3 C4 C5 C6 C7 C8 C9 CA CB CC CD CE CF D0 D1 D2 D)3 D4 D5 D6 D7
	D8 D9 DA DB DC DD DE DF E0 E1 E2 E3 E4 E5 E6 E7 E	8 E9 EA EB EC
	ED EE EF F0 F1 F2 F3 F4 F5 F6 F7 F8 F9 FA FB FC FD F	E FF 0D 0A

③Graphic printing command

Fill Graphics vertical module data

	The Oraphico Voltical Modulo data				
Name	Fill Graphics vertical module data				
Code	ASCII : ESC * m HI Hh [d]k				
	DEC : 27 42 m Hl Hh [d]k				
	HEX: 1B 2A m HI Hh [d]k				
	Print vertical module graphic data, the parameters are as below:				
	m is bit map format:				
	m mode horizontal scale vertical scale				
	0 8dots single density ×2 ×3				
Function	1 8dots double density ×1 ×3				
Function	32 24dots single density ×2 ×1				
	33 24dots double density ×1 ×1				
	HI、Hh is horizontal direction dots(HI+256×Hh)				
	[d]k is bit map data				
	K used for indicating bit map data bytes, not for transfer.				
Parameter	XX58:				
range	m=0、1、32、33				



	Xiamen Cashino Technology Co., Ltd.	CSN-A5 us				
	1≤Hl+Hh×256≤384					
	0≤d≤255					
	k=HI+Hh×256 (when m=0、1)					
	k=(HI +Hh×256) ×3 (when m=32、33)					
	XX80:					
	m=0、1、32、33					
	1≤Hl+Hh×256≤576					
	0≤d≤255					
	k=HI+Hh×256 (when m=0、1)					
	k=(HI +Hh×256) ×3 (when m=32、33)					
Default	None					
	[d]k corresponding bit is 1, which means that this bit can pr	int. While it is				
	0,it means that this bit cannot print.					
	The part of graphics horizontal direction which exceeds the	printing area				
	will be ignored.					
	The relations between Bit map data and printing effects is as	below:				
	8 dot 24 dot					
	high d1 d4 d7	high				
	d1 d2 d3 d2 d5 d8	\exists				
		\exists				
	low d3 d6 d9 E	low				
	bitmap data bitmap data	Ĺ				
Notes						
	The command fills only the printing buffer, graphics printing can start only					
	after receiving the printing commands. Printing buffer will be cleared after graphic printing.					
	If you need to print higher graphics, you can divide it	t into several				
	sections which has 8 (m =					
	0.1) or 24 (m = 32.33) dots graphics to print.					
	After filling graphic data, you can continue to fill other information to					
	make graphic and other information print simultaneously.					
	After filling bitmap, you can use ESC J(n=24)command	to print, and				
	also can use LF command to print. But using LF command will cause					
	paper feeding(feeding paper according to the line space),and make					
	graphic continuous between different lines. And can set line	space as 0 to				
	avoid feeding too much.(Dot matrix printer may drift when	ı it starts, pls				
	send data continuously if occurs line broken.					
	1B 40					
Example	1b 2a 00 0C 00 FF					
	1B 33 00					



0A

Print Graphics horizontal module data

	cs horizontal module data					
Name	Print Graphics horizontal module data					
	ASCII : GS v 0					
Code	DEC : 29 118 48 m xL xH yL yH [d]k					
	HEX : 1D 76 30 m xL xH yL yH [d]k					
	Print horizontal module graphic data, the parameters are as below: m as bitmap method: m Model Horizontal scale Vertical scale 0,48 Normal × 1 × 1					
	1,49 Double-width × 2 × 1					
	2,50 Double-height × 1 × 2					
Function	3,51 Quadruple × 2 × 2					
	xL xH were selected as the data bytes (xL+xH×256) in the horizontal					
	direction for the bitmap.					
	yL, yH were selected as the data bytes(yL+yH×256) in the vertical					
	direction for the bitmap.					
	[d]k for bitmap data					
	k for bitmap data bytes, k used for indicating, not for transfer.					
	XX58:					
	0 ≤ m ≤ 3; 48 ≤ m ≤ 51					
	1 ≤ xL + xH×256 ≤ 48					
	0 ≤ yL ≤255, 0 ≤ yH ≤255					
	0 ≤ d ≤ 255					
Parameter	$k = (HI + Hh \times 256) \times (yL + yH \times 256)$					
range	XX80:					
	0 ≤ m ≤ 3; 48 ≤ m ≤ 51					
	1≤ xL + xH×256 ≤ 72					
	0 ≤ yL ≤ 255,0 ≤ yH ≤ 255					
	0 ≤ d ≤ 255					
	$k = (HI + Hh \times 256) \times (yL + yH \times 256)$					
Default	None					
	[d] k corresponding bit is 1, which means that this bit can print. While it is					
	0,it means that this bit cannot print.					
	If the horizontal bytes exceed printing area, then the exceeding part will					
	be ignored.					
Notes	The paper feeds accordingly to the image size when this commanding is					
	using, not influenced by the setting of ESC 2, ESC 3 line space.					
	After this command, the printing coordinates will be reset to the le					
	margin and the image content will be cleared.					
	the relationship between bitmap data and the printing effect is as below:					

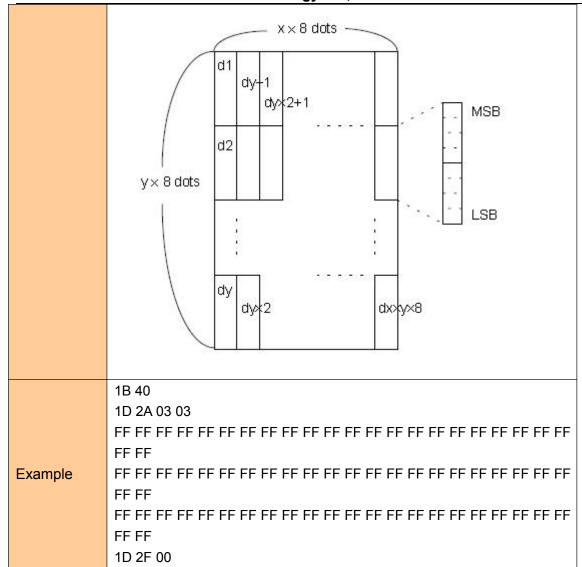


	-					
		d1	d2		dx	
	ĺ	d(x+1)	d(x+2)		d(x×2)	
		1			1	
	, i		d(k-2)	d(k-1)	dk	
		MSB LSB	MSB LSB	MSB LSB	MSB LSB	
			s the printing o use the prin	•	a will be trans d again	ferred while
	1B 40					
Example	1d 76 30 00 03 00 09 00					
	FF					
	FF FF	FF FF FF				

Define downloaded bitmap

Define downloaded bitmap				
Name	Define downloaded bitmap			
	ASCII : GS * x y d1d(x×y×8)			
Code	DEC : 29 42 x y d1d(x×y×8)			
	HEX : 1D 2A x y d1d(x×y×8)			
	using x and y to appoint dots to define the downloaded bitmap			
Function	x appoints that the horizontal dots as 8*x.			
	y appoints that the vertical dots as 8*y.			
	1 ≤ x ≤ 255			
Parameter	1 ≤ y ≤ 48			
range	x*y ≤ 1536			
	0 ≤ d ≤ 255			
Default	None			
	If x*y is out of the specified range, this command will be for bidden.			
	The d indicates bitmap data. Data (d) specifies the printing bit as 1			
	and the not printing bit as 0.			
	The downloaded bitmap definition will be cleared when:			
Notes	ESC @ is executed.			
	ESC & is executed.			
	Printer is reset or the power is turned off.			
	The following figure shows the relationship between the downloaded			
	bitmap and the printed data			





Print downloaded bitmap

Name	Pr	int downlo	aded bitmap	
	A	SCII :	GS / m	
Code	DI	EC : 29	9 47 m	
	HI	EX : 1D 2	2F m	
	Pr	ints a dow	nloaded bitmap using	the mode specified by m.
	U	sing the m	ode that m appointed	to print downloaded bitmap
		m	Model	
Function		0, 48	Normal	
		1, 49	Double-width	
		2, 50	Double-height	
		3, 51	Quadruple	
Parameter	0 ≤ m ≤ 3			
range	48	3 ≤ m ≤ 51		



Default	None
Notes	this command will be ignored if the bitmap data has not been defined.
	In standard mode, this command is effective only when there is no
	data in the buffer area.
	This command has no effect in the print modes (emphasized,
Notes	double-strike, downloaded line, character size, or white/black reverse
	printing), except for upside down printing mode.
	If the downloaded bitmap which will be printed exceeds the printing
	area, then the excess data will not be printed.
Example	No

Define NV bitmap

Define NV bitmap		
Name	Define NV bitmap	
	ASCII : FS q n [xL xH yL yH d1dk]1[xL xH yL yH d1dk]n	
Code	DEC : 28 113 n [xL xH yL yH d1dk]1[xL xH yL yH d1dk]n	
	HEX : 1C 71 n [xL xH yL yH d1dk]1[xL xH yL yH d1dk]n	
	Define the NV bitmapusing the specifiedn.	
	n specifies the number of the defined NV bitmap.	
	xL, xH means that the defined NV bitmap specifies the horizontal dots as	
Function	(xL+xH*256)*8	
	yL, yH means that the defined NV bitmap specifies the vertical dots as	
	(yL + yHx256)*8	
	1 ≤ n ≤ 255	
	0 ≤ xL ≤ 255	
	0 ≤ xH ≤ 3	
	(1 ≤ (xL+xH*256) ≤ 1023)	
Parameter	0 ≤ yL ≤ 255)	
range	0 ≤ yH ≤ 1	
	(1 ≤ (yL+yH*256) ≤ 288)	
	0 ≤ d ≤ 255)	
	k = (xL+xH*256)*(yL+yH*256)*8	
	Totaled the defined data Area = 64 k bytes	
Default	None	
Support	All	
Model		
	Frequent writing command executions may damage the NV memory.	
	Therefore, it is recommended to write the NV memory no more than 10	
	times per day.	
Notes	The printer performs a hardware reset operation after the	
	procedure of placing the image into the NV memory. Therefore,	
	user-defined characters, downloaded bitmaps should be defined only	
	after completing this command. The printer clears the receiving and	



printing buffers and resets the printer to the mode that workable when power on. (hardware reset interface is not supported)

This command cancels all NV bitmaps that have already been defined by this command.

From the beginning of the processing of this command till the accomplishment of hardware reset, mechanical operations (including initializing the position of the print head when the cover is open, paper feeding using the FEED button, etc.) cannot be performed.

During this command processing, the printer is busy and stops receiving data when writing data to the user's NV memory. Therefore, data transmission, including real-time commands, is prohibited during the execution of this command.

NV bitmap is a bitmap defined in non-volatile memory, Define FS p printing with FS q.

In standard mode, this command is valid only when processed at the beginning of the line.

This command is valid when 7 bytes <FS yH> of the command are processed normally.

When the data volume exceeds the left capacity of the range defined by xL, xH, yL, and yH, the printer will process the range defined by xL, xH, yL, and yH outside the defined range.

In the first group of NV bitmaps, when any one of xL, xH, yL, yH is out of the definition range, this command is disabled.

In groups of NV bitmaps other than the first group, when 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 bitmaps that haven't been defined are disabled (undefined), but any NV bitmaps before that are enabled.

The d indicates the definition data. In data (d) a 1 bit specifies a dot to be printed and a 0 bit specifies a dot not to be printed.

This command defines n as the number of a NV bitmap. Numbers rise in order from NV bitmap 01H. Therefore, the first data group [xL xH yL yH d1...dk] is NV bitmap 01H, and the last data group [xL xH yL yH d1...dk] is NV bitmap n. The total agrees with the number of NV bitmaps specified by the command FS p.

[header:4]) bytes of NV memory.

The definition area in this printer is a maximum of 192K bytes. This command can define several NV bitmaps, but cannot define bitmap



data whose total capacity [bitmap data bytes.

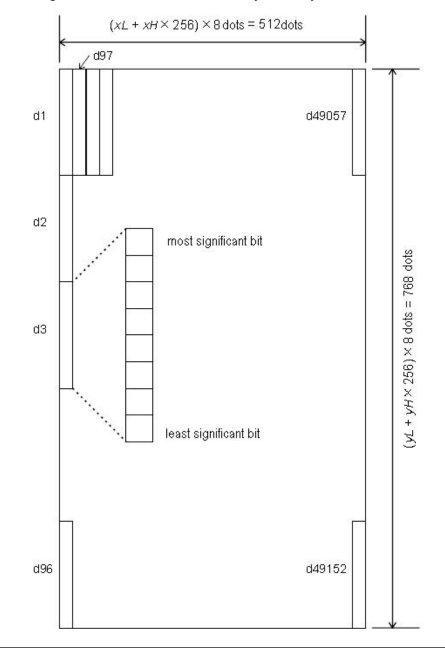
header] exceeds 192K

The printer does not transmit ASB status or perform status detection during processing of this command even when ASB is specified.

Once an NV bitmap is defined, it is not erased by performing ESC @, reset, and power off.

This command performs only definition of an NV bitmap and does not perform printing. Printing of the NV bitmap is performed by the FS pcommand.

Diagram: when xL = 64, xH = 0, yL = 96, yH = 0





	1B 40
	1C 71 01 03 00 03 00
	FF
	FF FF
Example	FF
	FF FF
	FF
	FF FF
	1C 70 01 00

Print NV bitmap

Print NV bitmap			
Name	Print NV bitmap		
Code	ASCII : FS p n m DEC : 28 112 n m HEX : 1C 70 n m		
	Print NV bitmap n using the mode specified by m.		
	m Mode		
Function	0, 48 Normal		
	1, 49 Double-width		
	2, 50 Double-height		
	3, 51 Quadruple		
Parameter	0 ≤ m ≤ 3 48 ≤ m ≤ 51		
range	1 ≤ n ≤ 255		
Default	None		
Support	All		
	n is the number of the NV bitmap (defined using the FS q command).		
	m specifies the bitmap mode.		
	NV bitmap is a bitmap defined in non-volatile memory by		
	FS q and printed by FS p.		
Notes	This command is not effective when the specified NV bitmap has not		
	been defined.		
	In standard mode, this command is effective only when there is no data in the print buffer.		
	data in the print buller.		
	This command is not affected by print modes (Bold printing,		
	overlapping, underline, character size, white/black reverse printing, or		
	overlapping, underline, character size, white/black reverse printing, or		



	If the downloaded bit-image to be printed exceeds one line, the
	excess data is not printed.
	This command feeds dots (for the height n of the NV bitmap) in
	normal and double-width modes, and (for the height n 2 of the NV
	bitmap) in double height and quadruple modes, regardless of the line
	space specified by ESC 2 or ESC 3.
	After printing the bitmap, this command sets the print position to the
	beginning of the line and processes the data that follows as normal data.
Example	None

4 Tab Commands

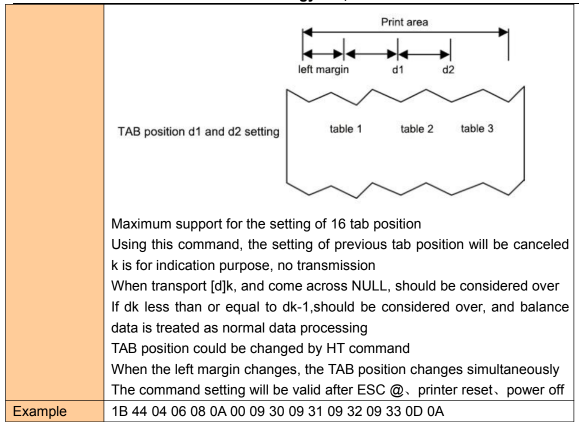
Horizontal tab

Name	Horizontal tab		
	ASCII : HT		
Code	DEC : 9		
	HEX: 09		
FUNCTION	Move the print position to the next tab position		
Parameter	None		
range			
Defaults	None		
	Tab position set by ESC D		
	If the tab position is not set(the default is no horizontal position),this		
Notes	command will be treated as an LF command		
	If the tab position exceeds the print area, the coordinates will move to the		
	star position of the next line(as the data is full, print and wrap)		
Example	none		

Horizontal tab position setting

Name	horizontal tab position setting
	ASCII : ESC D [d]k NUL
Code	DEC : 27 68 [d]k 0
	HEX: 1B 44 [d]k 00
Function	Set horizontal tab position, parameter meaning as below:
Function	d1 dk: horizontal position, in 8 as unit, null as the terminator
Parameter	XX58: $1 \le d \le 46 \ (d1 < d2 < \dots dk , 1 \le k \le 16)$
range	XX80: $1 \le d \le 70 \ (d1 < d2 < \dots dk , 1 \le k \le 16)$
Defaults	The default positioning position is the 8-character interval(Column 9 17 25)
	of the font A(12-24)
Support	All
model	
Notes	Tab position as below:





⑤One-dimension bar code command

1D bar code readable character(HRI) print position setting

	· · · · · · · · · · · · · · · · · · ·
Name	1D bar code readable character(HRI)print position setting
	ASCII : GS H n
Code	DEC : 29 72 n
	HEX : 1D 48 n
	Set 1D bar code readable character(HRI)print position, n parameter
	meaning as below:
	n print position
Function	0,48 don't print
	1, 49 above the bar code
	2, 50 below the bar code
	3, 51 above and below the bar code
Parameter	$0 \le n \le 3 \text{ or } 48 \le n \le 51$
range	
Defaults	n = 0
Notes	The command setting will be valid after ESC @ printer reset power off
Example	None

1D bar code height setting

N.I.	45.1
Name	1D bar code height setting



	ASCII : GS h n
Code	DEC : 29 104 n
	DEX : 1D 68 n
	Parameter n specifies the height of a bar code in dots:
Function	Height 50
	Height 100
Parameter	1 ≤ n ≤ 255
range	
Defaults	n = 64
Notes	The command setting will be valid after ESC @、printer reset、power off
Example	None

1D bar code width setting

Name	1D bar code width setting
	ASCII : GS w n
Code	DEC : 29 119 n
	HEX : 1D 77 n
	Parameter n specifies the unit of a bar code in dots:
Function	Width 3 Width 4
Parameter	1 ≤ n ≤ 6
range	
Defaults	n = 2
Noted	The command setting will be valid after ESC @、printer reset、power off
Example	None

1D bar code printing

Name	1D bar code printing
	(A) ASCII : GS k m [d]k NUL
	DEC : 29 107 m [d]k NUL
Code	Hex: 1D 6B m [d]k NUL
	(B) ASCII : GS k m n [d]k
	DEC : 29 107 m n [d]k



						CSN-AJ US			
	Hex : 1D 6B m n [d]k								
	1D bar code printing, the parameters meaning as below: m is encoding								
	n is code data length, only for (command B), the difference between (A								
	and (B)is that the data (A) end with NULL, but (B) indicates the data								
	length								
	[d]k is bar code data								
	K is	K is the length of the bar code data, for sign, no transmission							
	Parameters relationship as below:								
	(Command A)								
	Bar code length (SP show space)								
		Coding	Data	Dai oode iei					
	m	system		k	Character set	Doto (d)			
		System	lengt	N.	Character set	Data (d)			
		LIDO A	h	l. 44 40	0.0	40 < 4 < 5.7			
	0	UPC-A	fixed	k = 11, 12	0~9	48≤d≤57			
		UPC-E	fixed	6≤k≤8, k = 11, 12	0~9	48≤d≤57			
	1 1					[when k =			
						7,8,11,12,			
						d1 = 48]			
	2	JAN13	fixed	k = 12, 13	0~9	48≤d≤57			
		(EAN13)							
Function	3	JAN8	fixed	k = 7, 8	0~9	48≤d≤57			
		(EAN8)							
	4	CODE39	chan geab le	1≤k	0~9, A~Z SP, \$, %, *, +, -, ., /	48≤d≤57,			
						65≤d≤90,			
						d = 32, 36, 37,			
						42, 43, 45,			
						46, 47			
	5	ITF	chan geab	2≤k≤255 (even numbers)	0~9				
		(Interlea				48≤d≤57			
		ved 2 of	le			+0=u=51			
		5)	16						
	6	CODAB AR (NW-7)	chan geab le	1≤k	0~9, A~D, a~d \$, +, -, ., /, :	48≤d≤57,			
						65≤d≤68,			
						97≤d≤100,			
						d = 36, 43, 45,			
						46, 47, 58			
						(65≤d1≤68,			
						65≤dk≤68,			
						97≤d1≤100,			
						97≤dk≤100)			
		I		l	1	,			
	(Command B)								
	, , , ,								



			Bar code length (SP show space)					
	m	Coding system	Dat a leng th	n	Character set	Data (d)		
	65	UPC-A	fixe d	n = 11,12	0~9	48≤d≤57		
	66	UPC-E	fixe d	6≤n≤8, n = 11, 12	0~9	48≤d≤57 [when n = 7,8,11,12, d1 = 48]		
	67	JAN13 (EAN13)	fixe d	n = 12, 13	0~9	48≤d≤57		
	68	JAN8 (EAN8)	fixe d	n = 7,8	0~9	48≤d≤57		
	69	CODE3	cha nge able	1≤n	0~9, A~Z SP, \$, %, *, +, -, ., /	48≤d≤57, 65≤d≤90, d = 32, 36, 37, 42, 43, 45, 46, 47		
	70	ITF (Interlea ved 2 of 5)	cha nge able	2≤n≤255 (even numbers)	0~9	48≤d≤57		
	71	CODAB AR (NW-7)	cha nge able	1≤n	0~9, A~D, a~d \$, +, -, ., /, :	48≤d≤57, 65≤d≤68, 97≤d≤100, d = 36, 43, 45, 46, 47, 58 (65≤d1≤68, 65≤dk≤68, 97≤d1≤100, 97≤dk≤100)		
	72	CODE9	cha nge able	1≤n≤255	00H~7FH	0≤d≤127		
	73	CODE1	cha nge able	1≤n≤255	00H~7FH C1H~C4H(FN C)	0≤d≤127 d = 193, 194,195,196		
	74	UCC/EA N128	cha nge able	1≤n≤255	00H~7FH C1H~C4H(FN C)	0≤d≤127 d = 193, 194,195,196		
Parameter								



range	(B) 65 ≤ m ≤ 74
Defaults	None
	If the bar code width exceed the printable area, the printer does not perform barcode printing
	Paper feed as needed when the command is carried out, that not affected
	by ESC2,ESC3 line space settings, and do not influence line space
	settings The command is not affected by ESC !character style setting
	The print position is resorted to the print start location after the command
	is executed
	m parameter 0 \sim 6(A) and 65 \sim 71(B) select the same coding system, the same printing effect
	m parameter is 0 ~ 6(A),barcode data end with NULL
	m parameter is 65 ~ 74(B),barcode data n stand for data length
	K is for sign, no transmission
	When print UPCA (m = 0 or 65) ,Please pay attention for the following
	points:
Notes	Whatever the input data length is 11 or 12,the check bit is automatically inserted or corrected
Notes	Initial character, central split character, and terminator are inserted
	automatically
	When print UPCE (m = 1 or 66) ,Please pay attention as following:
	The system character (NSC) 0 will be inserted automatically when
	data
	length is 6
	The first system character (NSC) d1 must be 0 when the data length
	is 7,8,11 and 12.
	Whatever the data length is 6,7,8,11 and 12,the check bit inserted or
	corrected automatically
	Whatever the input data length is 6,7,8,11,and 12,the barcode readable
	character(HRI) just show 6 as data, but excluded system character (NSC)
	and check code;
	The transition relation between transmission and printing data as
	below:



	Transmitted data										F	Printe	ed da	ıta	
d2	d3	d4	d5	d6	d7	d8	d9	d10	d11	d1	d2	d3	d4	d5	d6
0~9	0~9	0	0	0	-	71-	0~9	0~9	0~9	d2	d3	d9	d10	d11	0
0~9	0~9	1	0	0	-	×-	0~9	0~9	0~9	d2	d3	d9	d10	d11	1
0~9	0~9	2	0	0	-	:=	0~9	0~9	0~9	d2	d3	d9	d10	d11	2
0~9	0~9	3~9	0	0	-	-	-	0~9	0~9	d2	d3	d4	d10	d11	3
0~9	0~9	0~9	1~9	0	-	u. 	-	-	0~9	d2	d3	d4	d5	d11	4
0~9	0~9	0~9	0~9	1~9	-	х=	-	-	5~9	d2	d3	d4	d5	d6	d11

When d6 is 1~9,be sure d7,d8,d9,d10 are 0,and d11 is 5~9 Initial character, terminator automatically inserted

When print EAN13(m = 2 or 67), Please pay attention as following:

Whatever the input data length is 12 or 13,check bit is automatically inserted or corrected

Initial character, central split character and terminator inserted automatically

When print EAN8(m = 3 or 68), please pay attention as following:

Whatever input data length is 7 or 8 the check bit is automatically

Whatever input data length is 7 or 8,the check bit is automatically inserted or corrected

Initial character, central split character and terminator inserted automatically

When print CODE39(m = 4 or 69), please pay attention as following:

When d1 or dn are not Initial character/terminator "*", encoder is automatically inserted "*"

When middle of the data encounter "*", the encoder regard it as terminator, the other data as the normal data:

The check bit could not calculate and add automatically

When print ITF25(m = 5 or 70), please pay attention as following:

Initial character and terminator inserted automatically

The check bit could not calculate and add automatically

When print CODABAR (NW-7) (m = 6 or 71), please pay attention as following:

Initial character and terminator could not inserted automatically, but manual addition by user, that the range from "A"~"D" or "a"~"d"

Check bit could not calculate and add automatically

When print CODE93(m = 72), please pay attention as following:

Initial character and terminator inserted automatically

The two check code are automatically calculated and then inserted

When barcode readable character(HRI) is set to print, there is no HRI character which indicating start/end



When barcode readable character(HRI) is set to print, the control character will be replaced with space

When print CODE128(m = 73), please pay attention as following:

The encoding system intelligently identifies data and implements minimum length encoding without the user set character (include starting character set) or switch character

Function character FNC1~FNC4 use C1H~C4H and input it

The check bit could calculate and add automatically

When barcode readable character(HRI) is set to print, the control character and FNC1~FNC4 will be replaced with space

When print EAN128(m = 74), please pay attention as following:

Basic construction as below:

Initial charact er set	FNC1	AI	Data part	Check bit A	Check bit B	Terminato r
	Inserted automatically		(d1dk)			serted matically

Connection structure as below:

Initi al char acte r set	FN C1	AI	Dat a part	Che ck bit A	FN C1	AI	Dat a part	Che ck bit A	Che ck bit B	Ter min ator
Inserted automatica				(d1dk)			Inse auton	
ll;	y									

The encoding system intelligently identifies data and implements minimum length encoding without the user set character (include starting character set) or switch character

Function character FNC1~FNC4 use C1H~C4H and input it

User input data AI, which do not need "("")" for indication, encoding system inserted automatically, otherwise it will be wrong. For example, GS k 74 18 "019501234567890*", 01 is AI, the following will be wrong: GS k 74 18 "(01)9501234567890*"

When user use the connection structure, need to insert FNC1(C1H"Decimal=193") in the middle. The input example as following:

GS k 74 18 "019501234567890*" 193 "029501234567890*"

When barcode readable character(HRI) is set to print, the control character will be replaced with space, then cancel FNC1~FNC4

Example

1b 40 1d 48 02

1d 6b 41 0c 31 32 33 34 35 36 37 38 39 30 31 32

1d 6b 42 0c 30 32 33 34 35 36 30 30 30 30 38 39



	<u> </u>
1d 6b 43 0c	30 32 33 34 35 36 30 30 30 30 38 39
1d 6b 44 08	3 30 32 33 34 35 36 30 30
1d 6b 45 08	3 30 32 33 34 35 36 30 30
1d 6b 46 08	3 30 32 33 34 35 36 30 30
1d 6b 47 08	3 41 32 33 34 35 36 30 41
1d 6b 48 08	3 41 30 32 33 34 35 36 41
1d 6b 49 08	3 41 30 32 33 34 35 36 41

6 Status querying Commands

Transmission status

Transmission	ı status	status						
Name	Transm	Transmission status						
	ASCII	: GS	rn					
Code	DEC	: 29 11						
	HEX :	1D 72 n						
	Transm	nits the st	atus sp	ecified by	n as follows:			
Function	n	Fu	ınction					
	1, 49	Tr	ansmits	paper ser	sor status			
Range	n = 1, 4	19						
Default	None							
	When เ	using a s	erial inte	erface				
	When I	DTR/DSF	R contro	ol is selecte	ed, the printe	r transmits only 1 byte after		
	confirming the host is ready to receive data (DSR signal is SPACE). If the							
	host computer is not ready to receive data (DSR signal is MARK), the							
	printer will wait until the host is ready.							
	When XON/XOFF control is selected, the printer transmits only 1 byte							
	without confirming the status of the DSR signal.							
Notes	This co	ommand	is exec	cuted whe	n data is ge	nerated in the print buffer.		
	Therefore, there may be a time interval between receiving the command							
	and sending status, depending on the status of the receiving buffer.							
	When Auto Status Back (ASB) is enabled using GS a, the status							
	transmitted by GS r and the ASB status must be differentiated using.							
	The sta	The status types to be transmitted are shown as below:						
	Bit	Off/On	Hex	Decima	Status for	ASB		
				I				



	0,1	-	-	-	Undefined.				
	2,3	Off	00	0	Paper end sensor: paper adequate.				
		On	(0C)	(12)	Paper end sensor: paper near end.				
	4	Off	00	0	unused. fixed to be Off.				
	5,6	-	-	-	Undefined.				
	7	Off	00	0	unused. fixed to be Off.				
	Paper	sensor s	tatus (n	= 1, 49):					
	Bits 2	2 and 3: \	When th	ne paper (end sensor detects the paper end, the				
	printe	r goes off	line and	does not	execute this command. Therefore, bits 2				
	and 3	nd 3 do not transmit the status of paper end.							
Example	None								

Real-time transmission status

	Real-time transmission status
Name	Real-time transmission status
	ACOU. DIFFOT
	ASCII : DLE EOT n
Code	DEC : 16 4 n
	HEX: 10 04 n
	According to below parameters, transit the real-time status of printer, n
	stands for printer status:
Function	N=1:transmit printer status
	N=2:transmit off-line status
	N=3:transmit error status
	N=4:transmit paper sensor status
Range	1 ≤ n ≤ 4
Default	None
Support	All



- •Printer return to the relative status immediately after receiving the command
- this command try not to put in command list between 2 or more bite .

Though printer being forbid by ESC=,this command still effective.

Printer transmit current situation ,each situation show by 1 bite data.

It is not sure host computer will receive printer transmit situation.

Printer executed immediately after received the command.

The command only effective for serial printer. Printer start to work immediately after receiving this command at any situation.

n=1: printer status

Bit	0/	Hexadecim	decimalis	Function
	1	al	m	
0	0	00	0	Fixed to be 0
1	1	02	2	Fixed to be 1
2	0	00	0	Two drawers kick(no drawer,
				fixed to be 0)
	1	04	4	Turn off two cashbox
3	0	00	0	On-line
	1	08	8	Off-line
4	1	10	16	Fixed to be 1
5,				undefined
6				
7	0	00	00	The paper has been torn away
	1	80	96	The paper hasn't been torn away

n=2: transit off-line status

٠.	2. transit on into states								
	bite	0	Hexadecim	decimalism	Function				
		1	al						
		1							
	0	0	00	0	Fixed to be 0				
	1	1	02	2	Fixed to be 1				
	2	0	00	0	Turn off upper cover				

Notes



	1	04	4	Open upper cover
3	0	00	0	Not press feed key
	1	08	8	press feed key
4	1	10	16	Fixed to be 1
5	0	00	0	Paper adequate
	1	20	32	Paper shortage
6	0	00	00	No error
	1	40	64	Error
7	0	00	0	Fixed to be 0

n=3: transmit error status

bite	0	Hexadecim	decimalis	Function
	/	al	m	
	1			
0	0	00	0	Fixed to be 0
1	1	02	2	Fixed to be 1
2				Undefined
3	0	00	0	No cutter error
	1	08	8	Cutter error
4	1	10	16	Fixed to be 1
5	0	00	0	No unrecoverable error
	1	20	32	Unrecoverable error
6	0	00	00	Printer head temp and voltage
				are normal
	1	40	64	Printer head temp. and voltage
				are exceed
7	0	00	0	Fixed to be 0

Unrecoverable error: abnormal input voltage

Automatic recovery error: refers to the printing head overheating error.

When the printing head overheating error occurs, wait for a period of time.

When the printing head temperature drops, the error will be automatically



	recovered.				
	n=4: paper sensor status				
	bite	0	Hexadecim	decimalis	Function
		1	al	m	
		1			
	0	0	00	0	Fixed to be 0
	1	1	02	2	Fixed to be 1
	2,3	0	00	0	Paper
		1	0C	12	Paper near-end
	4	1	10	16	Fixed to be 1
	5, 6	0	00	0	Paper
		1	60	96	Paper end
	7	0	00	0	Fixed to be 0
	10 04 0 10 04 0				
Example	10 04 0				
	10 04 0				

7)Two-dimensional bar code commands

Mode type of QR code

Name	Mode type of QR code		
	ASCII : GS (k pL pH cn fn n		
Code	Decimal : 29 40 107 pL pH cn fn n		
	Hexadecimal : 1D 28 6b pL pH cn fn n		
Function	Setting mode type of QR code		
	pL=3, pH=0		
Parameter	cn=49		
range	fn=67		
	0 ≤ n ≤ 16		



Default	n=3
Notes	Setting mode type of QR code to [n dot × n dot].
Example	None

Setting error correction level of QR code

Name	Setting error correction level of QR code			
	SCII : GS (k pL pH cn fn n			
Code	DEC : 29 40 107 pL pH cn fn n	·		
	HEX : 1D 28 6b pL pH cn fn n			
Function	Setting error correction level of QR code			
	pL=3, pH=0			
Parameter	cn=49			
range	fn=69			
Deferrit	48 ≤ n ≤ 51			
Default	1=48			
	Setting error correction level of QR code	ting error correction level of QR code		
	Approximate Amo	ount of		
	n Function correction			
	4 Error correction level (L) 7%			
	8			
Notes	4 Error correction level (M) 15%			
	9			
	5 Error correction level(Q) 25%			
	0			
	5 Error correction level (H) 30%			
	1			
Example	None			

Store QR code data to QR code data buffer

Store QR code data to QR code data buller			
Name	Store QR code data to QR code data buffer		
	ASCII : GS (k pL pH cn fn m d1dk		
Code	DEC : 29 40 107 pL pH cn fn m d1dk		
	HEX: 1D 28 6b pL pH cn fn m d1dk		
Function	Store QR code data to QR code data buffer		
	$4 \le (pL + pH \times 256) \le 7092 (0 \le pL \le 255, 0 \le pH \le 28)$		
	cn=49		
Parameter	fn=80		
range	m=48		
	0 ≤ d ≤ 255		
	k = (pL + pH×256) - 3		
Default	No		



	Store two-dimensional code data (d1dk) to data buffer.]
Notes	((pL + pH×256) - 3) bytes is processed as a graphic data after the m (d1	
	dk).	
Example	None]

Printing QR code

Timing Giveodo					
Name	Printing QR code				
	ASCII : GS (k pL pH cn fn m				
Code	DEC : 29 40 107 pL pH cn fn m				
	HEX: 1D 28 6b pL pH cn fn m				
Function	Printing QR code				
	pL=3, pH=0				
Parameter	cn=49				
range	fn=81				
	m=48				
Default	None				
	Printing QR code.				
Notes	Users must consider QR code graph space. (The space of up and down,				
	left and right of QR code graph is specified in the specification.)				
	1b 40				
	1d 28 6b 03 00 31 43 03				
	1d 28 6b 03 00 31 45 30				
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				

Setting QR code graph information

	,
Name	Setting QR code graph information
	ASCII : GS (k pL pH cn fn m
Code	DEC : 29 40 107 pL pH cn fn m
	HEX: 1D 28 6b pL pH cn fn m



凱 勝 諾 	Xiamen Cashino 1	echnology Co.	., Lta.		CSN-A5 us
	Setting QR code graph in		ollows:		
Function	Transmit data Header Flag Width Separator Height Separator Fixed Value Separator Other Information NUL and H data transmit of the control o	ta transmit: Decimal=48": Dat	ta is not prin		
Parameter range	pL=3, pH=0 cn=49 fn=82 m=48				
Default	None				
Notes	This command do not print QR code graph. Users must consider QR code graph space.(The space of up and down, left and right of QR code graph is specified in the specification.)				
Example	None				

Printing two dimensional code

Name	Printing two dimensional code	
Code	ASCII : GS k m v r nL nH d1dk	
	DEC : 29 107 97 v r nL nH d1dk	
	HEX: 1D 6B 61 v r nl nH d1dk	
Function	Printing two dimensional code.	
	v: describes two dimensional code specification	
	v=0: describes automatically select two dimensional code specification	
	r: describes error correction rank	



	nL nH: describes data length		
	d1dk: describes two dimensional code to be printed		
Doromotor	0 ≤ v ≤ 17		
Parameter range	1 ≤ r ≤ 4		
	k = nL + 256 * nH		
Default	None		
Notes	Printing QR code.		
Example	1b 40		
	1D 6B 61 08 02 08 00 30 31 32 33 34 35 36 37		

Printing double QR code

Printing double QR code				
Name	Printing double QR code			
	ASCII : US Q m n p1H p1L l1H l1L ecc1 v1 d1dn			
	p2H p2L 12H l2L ecc2 v2 dkdm			
Code	DEC : 27 81 m n p1H p1L l1H l1L ecc1 v1 d1dn			
Ocac	p2H p2L 12H l2L ecc2 v2 dkdm			
	HEX : 1F 51 m n p1H p1L l1H l1L ecc1 v1 d1dn			
	p2H p2L 12H l2L ecc2 v2 dkdm			
Function	Printing double QR code			
	QR code numbers: 0 <m>3</m>			
	QR code size: n(1~8)			
	P1H,p1L specify the location of QR1: (p1H*256+p1L)			
	L1H,I1L specify the data length of QR1: (I1H*256+I1L)			
	Ecc1 specify error correction level about QR1 : (0:7%,			
	1:15%,2:25%,3:30%)			
Range	V1 specify QR1 version of the symbol.(1~40, 0:auto size)			
range	D1d2 as the data of QR1;			
	P2H,p2L specify the location of QR2: (p2H*256+p2L)			
	L2H,I2L specify the data length of QR2: (I2H*256+I2L)			
	Ecc2 specify error correction level about QR2 : (0:7%,			
	1:15%,2:25%,3:30%)			
	V2 specify QR2 version of the symbol.(1~40, 0:auto size)			
	Dkdm as the data of QR2			
Default	None			
Notes	If module size is bigger than printing width, the QR data will be treated as			
Notes	normal data			
	To Print string "0123456789" in QR Code at position 32 with ecc 1and			
	Print string "987654321" in QR Code at position 192 with ecc 2, and			
	module size 3, you should send command as follow。			
Example	1f 51 02 03			
	00 20 00 0a 01 06 30 31 32 33 34 35 36 37 38 39			
	00 C0 00 0a 02 00 39 38 37 36 35 34 33 32 31 30			



®Other commands

Printer reset

Name	Printer reset
Code	ASCII : ESC @
	Decimal: 27 64
	Hex : 1B 40
Function	The ESC @ command initializes the printer as following:
	This command prints the data contained in the print buffer, and
	initializes various set up items.
	Restore default values for each parameter
Range	None
Default value	None
Notes	None
Example	None

Print self-test page

Name	Print self-test page
Code	ASCII : DC2 T
	Decimal: 18 84
	Hex : 12 54
Function	Printing a self-test page which including firmware version, interface,
	codepage and other some information
Range	None
Default value	None
Notes	None
Example	1B 40 12 54