

SPP-C200/SPP-C300 Command Manual

Ver. 1.00

http://www.bixolon.com

Contents

1. Notice	3
2. SPP-C200/SPP-C300 Supported Commands	4
2-1 Command Description Items	
2-2 Details of Control Commands	6

1. Notice

This document contains proprietary information of BIXOLON Corporation and its affiliates. You may utilize the information solely for the purpose of facilitating authorized sales and service of, or developing software and similar products for authorized use with, BIXOLON products, provided that such proprietary information may not be used, reproduced, or disclosed to any other parties for any other purpose without the prior written permission of BIXOLON Corporation. BIXOLON has no liability for loss or damage arising from or relating to your use of or reliance on the information in the document.

We at BIXOLON maintain ongoing efforts to enhance and upgrade the functions and quality of all our products. In following, product specifications and/or user manual content may be changed without prior notice.

2. SPP-C200/SPP-C300 Supported Commands

No.	Command	Function
1	EOT	Transmit status
2	HT	Horizontal tab
3	LF	Print and line feed
4	FF	Form feed (in page mode)
5	CR	Print and carriage return
6	DLE	Set real-time command mode
7	CAN	Cancel the print data in page mode
8	ESC SP	Set the character right space
9	ESC !	Set print mode
10	ESC \$	Set absolute print position
11	ESC *	Specify bit image mode
12	ESC -	Turn underline mode on/off
13	ESC 2	Select default line spacing
14	ESC 3	Set line spacing
15	ESC =	Select peripheral device
16	ESC @	Initialize printer
17	ESC D	Set horizontal tab positions
18	ESC E	Turn emphasized mode on/off
19	ESC G	Turn double-strike mode on/off
20	ESC J	Print and feed paper
21	ESC L	Select page mode
22	ESC M	Select character font
23	ESC R	Specify an international character set
24	ESC S	Select standard mode
25	ESC T	Select print direction in page mode
26	ESC W	Set print area in page mode
27	ESC \	Set relative print position
28	ESC a	Set position alignment
29	ESC d	Print and feed n lines
30	ESC t	Select character code table
31	ESC {	Turn upside-down print mode on/off

No.	Command	Function
32	FS &	Select Kanji character mode
33	FS.	Cancel Kanji character mode
34	GS !	Select character size
35	GS \$	Set absolute vertical print position in page mode
36	GS (A	Execute test print
37	GS (F	Set black mark control functions
38	GS (k	Specify and print the symbol
39	GS (L GS 8 L	Select graphics data
40	GS:	Start/end macro definition
41	GS B	Turn white/black reverse print mode on/off
42	GS H	Select print position of HRI characters
43	GSI	Transmit printer ID
44	GSIb	Transmit battery status
45	GS L	Set left margin
46	GS T	Set print position to the beginning of print line
47	GS W	Set print area width
48	GS \	Set relative vertical print position in page mode
49	GS ^	Execute macro
50	GS a	Enable/disable Automatic Status Back (ASB)
51	GS f	Select font for HRI characters
52	GS h	Set bar code height
53	GS k	Print bar code
54	GS r	Transmit status
55	GS v 0	Print raster bit image
56	GS w	Set bar code width
57	BS L A	Execute automatic calibration in black mark mode
58	BSLL	Select black mark mode
59	BS L R	Select receipt mode
60	BS M	Select device font type
61	FS D	Draw Line & Box

2-1 Command Description Items

Command

- Function: Command function outline
- Code: Command format expressed in ASCII, hexadecimal, and decimal codes
- Range: Argument value (Setting range) for the command
- Default: Initial argument value for the command
- Description: Detailed command function description
- Remarks: Additional information about using the command
- Differences: Variations depending on the printer model
- Example: Refer to example command code

2-2 Details of Control Commands

EOT

Function: Transmit status

Code:

ASCII	EOT	n
Hex	04	n
Decimal	4	n

Range: $1 \le n \le 4$

Default: None

Description: This command transmits the printer-related status specified by n as follows:

n	Function
1	Transmit printer status
2	Transmit off-line status
3	Transmit error status
4	Transmit paper roll sensor status

Printer transmits the following status

n = 1: Printer status

Bit	Binary	Hex	Decimal	Status
0	0	00	0	Not used. Fixed to Off
1	1	02	2	Not used. Fixed to On
2	0	00	0	Not used. Fixed to Off
2	0	00	0	Online
3	1	08	8	Offline
4	1	10	16	Not used. Fixed to On
5	0	00	0	Not used. Fixed to Off
6	0	00	0	Not used. Fixed to Off
7	0	00	0	Not used. Fixed to Off

SPP-C200/SPP-C300 Command Manual

n = 2: Off-line status

Bit	Off/On	Hex	Decimal	Status
0	Off	00	0	Fixed
1	On	02	2	Fixed
2	Off	00	0	Cover is closed
2	On	04	4	Cover is open
3	Off	00	0	Paper is not being fed by using the paper FEED button
3	On	08	8	Paper is being fed by the paper FEED button
4	On	10	16	Fixed
F	Off	00	0	No paper-end stop
5	On	20	32	Printing is being stopped
6	Off	00	0	Fixed
7	Off	00	0	Fixed

n = 3: Error status

Bit	Binary	Hex	Decimal	Status
0	0	00	0	Not used. Fixed to Off
1	1	02	2	Not used. Fixed to On
2	0	00	0	Not used. Fixed to Off
3	0	00	0	Not used. Fixed to Off
4	1	10	16	Not used. Fixed to On
5	0	00	0	Not used. Fixed to Off
6	0	00	0	Not used. Fixed to Off
7	0	00	0	Not used. Fixed to Off

SPP-C200/SPP-C300 Command Manual

n = 4: paper sensor status

Bit	Binary	Hex	Decimal	Status
0	0	00	0	Not used. Fixed to Off
1	1	02	2	Not used. Fixed to On
2	0	00	0	Not used. Fixed to Off
3	0	00	0	Not used. Fixed to Off
4	1	10	16	Not used. Fixed to On
E G	00	00	0	Paper end sensor: paper present
5,6	11	60	96	Paper end sensor: paper not present
7	0	00	0	Not used. Fixed to Off

Remarks:

This command can be executed in a real time mode using DLE.

In a real time mode, the status is transmitted to the host upon being requested that can check the printer operational condition with it and takes appropriate measures accordingly.

Differences:

	HI				
Function:	Horizontal tab				
Code:	ASCIIHTHex09Decimal9				
Range:	None				
Default:	None				
Description:	This command moves the print position to the next horizontal tab position. If the next horizontal tab position is not specified, this command will be void.				
Remarks:	 The horizontal tab position is set by <esc> D.</esc> With the underline mode turned on, the underline printing is not applied to the tab space created by this command. 				
Differences:	None				
Example:	■ Input: 0x54 0x45 0x53 0x54 0x0a 0x54 0x09 0x45 0x09 0x53 0x09 0x54 0x0a				
	■ Output:				

UT.



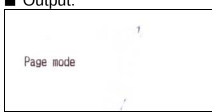
Function:	Print and line feed
Code:	ASCIILFHex0ADecimal10
Range:	None
Default:	None
Description:	This command prints the data in the print buffer and feeds one line based on the current set line spacing in standard mode.
Remarks:	■ In page mode, the printer does not perform actual printing, but moving only the print position to the next line.
Differences:	None
Example:	 Input: 0x31 0x0a 0x32 0x0a 0x0a 0x33 0x0a 0x0a 0x34 0x0a
	■ Output:

LF

3

4

FF FF
Form feed (in page mode)
ASCIIFFHex0CDecimal12
None
None
This commands prints all data collected in the printer buffer In page mode. After completion of printing, the printer is returned to standard mode.
 The printer is returned to standard mode after completion of printing. This command works in page mode enabled by ESC L
None
 Input: 0x1b 0x4c 0x1b 0x57 0x00 0x00 0x00 0x80 0x01 0xf0 0x00 0x50 0x61 0x67 0x65 0x20 0x6d 0x6f 0x64 0x65 0x0a 0x0c Output:



	CK CK
Function:	Print and carriage return
Code:	ASCIICRHex0DDecimal13
Range:	None
Default:	None
Description:	This command prints the data. With auto line feed enabled, it performs printing and one line feeding same as LF.
Remarks:	Auto line feed is only enabled with a parallel interface using the DIP switch.
Differences:	None

CR

DLE

Function:	Set real-time command mode
Code:	ASCIIDLEHex10Decimal16
Range:	None
Default:	None
Description:	This command enables commands to be operable in real-time.
Remarks:	 A single command following this command is regarded as a real time command. The real time command is stored into the receive buffer and executed with higher priority than other commands. If this command is processed as a parameter of the other command, the data following this command might bring about the unwanted result. The commands that are allowed to be executed in real time mode vary depending on the printer model.
Differences	Commands that can be executed in real time mode: EOT CS r CS L CS Lb

Differences: Commands that can be executed in real time mode: EOT, GS r, GS I, GS I b

CAN

Function:	Cancel the print data in page mode			
Code:	ASCIICANHex18Decimal24			
Range:	None			
Default:	None			
Description:	This command clears the receive buffer and print buffers in page mode.			
Remarks:	This command is effective only in page mode that is set by ESC L.			
Differences:	None			
Example:	 Input: 0x54 0x45 0x53 0x54 0x31 0x0a 0x1b 0x4c 0x1b 0x57 0x00 0x00 0x00 0x80 0x01 0xf0 0x00 0x54 0x45 0x53 0x54 0x32 0x0a 0x54 0x45 0x53 0x54 0x33 0x0a Output: 			

TEST3

ESC SP

Function:	Set the cha	aracter	right sp	ace	
Code:	ASCII	ESC	SP	n]
	Hex	1B	20	n]
	Decimal	27	32	n	
Range:	0 ≤ n ≤ 255				
Default:	n = 0				
Description:					pace to right of character. motion units].
Remarks:				-	t space will be doubled. pending the printer model.
Differences:	Horizont	al motio	n unit: 0	.125mm	(1/203 inch)
Example:	 Input: 0x1b 0x20 0x31 0x32 0x1b 0x20 0x31 0x32 0x1b 0x20 0x31 0x32 Output: 1 2 3 	0x33 0x 0x40 0x33 0x 0x60 0x33 0x	0a		
	1 2 3 1 2 1 2	3 3			

ESC!

Function: Set print mode

Code:

ASCII	ESC	-	n
Hex	1B	21	n
Decimal	27	33	n

Range: $0 \le n \le 255$

Default: n = 0

Description: This command selects print mode(s) with bits having following meanings.

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Character font A selected
0	On	01	1	Character font B selected
1,2	Off	00	0	Reserved
3	Off	00	0	Emphasized mode not selected
3	On	08	8	Emphasized mode selected
1	Off	00	0	Double-height mode not selected
4	On	10	16	Double-height mode selected
5	Off	00	0	Double-width mode not selected
5	On	20	32	Double-width mode selected
6	Off	00	0	Reserved
7	Off	00	0	Underline mode not selected
/	On	80	128	Underline mode selected

Remarks:

- As alternative to this command, ESC M, ESC E and ESC can be used for the selection for character font, emphasized mode and underline mode respectively.
 - The entire character print width is underlined, but the space skipped by HT is not.
 - If both double width and double height are selected, the characters will be quadrupled.

Differences: ■ Character configuration(Font A, Font B): Font A(12 × 24), Font B(9 × 17)

BIXOLON

Example: Input :

0x1b 0x21 0x00 0x46 0x6f 0x6e 0x74 0x41 0x0a 0x1b 0x21 0x01 0x46 0x6f 0x6e 0x74 0x42 0x0a 0x1b 0x21 0x08 0x45 0x6d 0x70 0x68 0x61 0x73 0x69 0x7a 0x65 0x64 0x20 0x6d 0x6f 0x64 0x65 0x0a 0x1b 0x21 0x30 0x44 0x6f 0x75 0x62 0x6c 0x65 0x20 0x73 0x69 0x7a 0x65 0x0a 0x1b 0x21 0x80 0x55 0x6e 0x64 0x65 0x72 0x6c 0x69 0x6e 0x65 0x20 0x6d 0x6f 0x64 0x65 0x0a

Output :	
FontA FontB Emphasized mode Double size Underline mode	

ESC \$

Function:	Set absolute print position
Code:	ASCIIESC\$nLnHHex1B24nLnHDecimal2736nLnH
Range:	0 ≤ (nL + nH x 256) ≤ 65535 (0 ≤ nH ≤ 255, 0 ≤ nL ≤ 255)
Default:	None
Description:	This command specifies the next print starting position in reference to the left edge of the print area. The printing start position is calculated using (nL + nH x 256) x (vertical or horizontal motion units).
Remarks:	 Any setting values that go beyond the printable area is ignored. In standard mode, the horizontal motion unit is used for the calculation. In page mode, the horizontal motion unit is applied when printing start poison is defined to the upper right or lower right of print area using ESC T, otherwise, the vertical motion unit is used.
Differences:	Horizontal motion unit: 0.125mm(1/203 inch)
Example:	 Input: 0x41 0x1b 0x24 0x20 0x00 0x42 0x1b 0x24 0x50 0x00 0x43 0x1b 0x24 0xa0 0x00 0x44 0x0a Output: A B C D

ESC *

Function: Specify bit image mode

Code:

ASCII	ESC	*	m	nL	nH	d1dk
Hex	1B	2A	m	nL	nH	d1dk
Decimal	27	42	m	nL	nH	d1dk

Range:

m = 0, 1, 32, 33
0 ≤ nL ≤ 255
$0 \le nH \le 3$
0 ≤ d ≤ 255
$k = nL + nH \times 256$ [in case of m = 0, 1]
$k = (nL + nH \times 256) \times 3$ [in case of m = 32, 33]

Default: None

Description: This command specifies the bit image for the mode m as to the number of dots specified by nL and nH.

- d specifies the bit image data with 1 for printed data and 0 for not printed.
- k denotes the number of horizontal dots.

DPI : Dots per Inch (25.4mm)

m	Mode	Number of dots in vertical direction	Vertical dot density (DPI)	Horizontal dot density (DPI)	Number of bytes (k)
0	8-dot single-dens	ity 8	203/3	203/2	nL + nH x 256
1	8-dot double-dens	sity 8	203/3	203	nL + nH x 256
32	2 24-dot single-dens	sity 24	203	203/2	(nL + nH x 256) x 3
33	3 24-dot double-den	sity 24	203	203	(nL + nH x 256) x 3

Remarks:
If the bit image data being entered is beyond the number of dots to be printed, the surplus will be discarded.
If the value of m is beyond the conditions, the subsequent data after m will be treated as normal data.

Differences: None

BIXOLON

Example:

Input:

0x1b 0x2a 0x00 0x0f 0x00 0x01 0x02 0x04 0x08 0x10 0x20 0x40 0x80 0x40 0x20 0x10 0x08 0x04 0x02 0x01 0x0a 0x1b 0x2a 0x01 0x0f 0x00 0x01 0x02 0x04 0x08 0x10 0x20 0x40 0x80 0x40 0x20 0x10 0x08 0x04 0x02 0x01 0x0a

Output:



ESC –

Function:	Turn underline mode on/off
Code:	ASCIIESC-nHex1B2DnDecimal2745n
Range:	0 ≤ n ≤ 2, 48 ≤ n ≤ 50
Default:	n = 0
Description:	 This command enables the print data following it to be printer out underlined. The underline mode varied depending on the following values of n:
	n Function
	0,48 Turns off underline mode
	1,49 Turns on underline mode, set at 1-dot thick
	2,50 Turns on underline mode, set at 2-dot thick
Remarks:	 The spaces generated by horizontal tab are not underlined. Using bit 7 of ESC !, the underline mode can be activated/deactivated as well.
Differences:	None
Example:	 Input: 0x1b 0x2d 0x00 0x54 0x45 0x53 0x54 0x30 0x30 0x0a 0x0a 0x1b 0x2d 0x01 0x54 0x45 0x53 0x54 0x30 0x31 0x0a 0x0a 0x1b 0x2d 0x02 0x54 0x45 0x53 0x54 0x30 0x32 0x0a

Output:	
TEST00	
TEST01	
TEST02	

ESC 2

Function:	Select default line spacing				
Code:	ASCII ESC 2				
	Hex 1B 32				
	Decimal 27 50				
Range:	None				
Default:	None				
Description:	This command sets the default line spacing The default line spacing is approximately 3.75 mm, which is equivalent to 30 dots.				
Remarks:	The line spacing can be set independently in standard mode and in page mode.				
	The setting of this command remains effective until ESC !, ESC @, printer reset or power cycling is executed.				
Differences:	Default line spacing: 3.75 mm(30 dots)				

ESC 3

Function:	Set line spacing			
Code:	ASCII ESC 3	n		
	Hex 1B 33 Decimal 27 51	n n		
Range:	0 ≤ n ≤ 255			
Default:	Corresponding to the defa	ult line spacing defined by ESC 2		
Description:	 This command sets the line spacing using a following rule. Line spacing = n x (vertical or horizontal motion units) 			
	 Line spacing = n x (v) 	enical of nonzonial motion units)		
	 With standard mode se In page mode, the horiz right of print area using The line spacing is settaged 	lected, the vertical motion unit is us contal motion unit is applied when p g ESC T, otherwise, the vertical mo able independently for each of star	printing start poison is defined to t tion unit is used. Idard and page modes.	he upper right or lower
	 With standard mode se In page mode, the horiz right of print area using The line spacing is setta Vertical or horizontal mode 	lected, the vertical motion unit is us contal motion unit is applied when p ESC T, otherwise, the vertical mo able independently for each of star	printing start poison is defined to t tion unit is used. Idard and page modes.	
Remarks: Differences:	 With standard mode se In page mode, the horiz right of print area using The line spacing is settaged 	lected, the vertical motion unit is us contal motion unit is applied when p g ESC T, otherwise, the vertical mo able independently for each of star	printing start poison is defined to t tion unit is used. Idard and page modes.	he upper right or lower Max line spacing 31.875mm

Output	
TEST00	
TEST01	
TEST02	
TEST03	

ESC =

Code:	ASCII	ESC	=	n	
	Hex	1B	3D	n	
	Decimal	27	61	n	
Range: Default: Description:	1 ≤ n ≤ 3 n = 1 ■ The sele	ection of	periphe	rals acco	rding to the n value is as follows.
	n				Function
	1,3			P	rinter Activation
					nter Deactivation

Remarks: When the printer is deactivated, all received data is not recognized, but "ESC =" and real-time commands are recognized.

Differences: None

ESC @

Function:	Initialize printer
Code:	ASCII ESC @ Hex 1B 40 Decimal 27 64
Range:	None
Default:	None
Description:	This command cancels conditions previously set and initializes the printer to the conditions having existed at power on.
Remarks:	 The data in the printer buffer is cleared. The settings of DIP switch are not re-read. The data in the receive buffer is not discarded. All of the settings such as print mode and line feed are cleared. NV graphics and NV user memory are not cleared. In page mode, this command removes the data in print areas, restores the initial settings and returns to standard mode.

Differences: None

ESC D

Function: Set horizontal tab position

Code:

ASCII	ESC	D	n1nk	NUL
Hex	1B	44	n1nk	00
Decimal	27	68	n1nk	0

Range: $1 \le n \le 255$, $0 \le k \le 32$

Default: n = 8, 16, 24, 32, 40,...., 232, 240, 248

Description: This command sets the horizontal tab position.

- n defines the number of columns from the beginning of the line to the horizontal tab setting.
- k denotes the number of horizontal tab positions to be set.
- The horizontal tab position is stored as a value of [character width x n] measured form the beginning of the line.

Remarks:

- The data [n]k signifying the set position is transmitted in the ascending order and ends with a NUL code.
 - ESC D NUL cancels all horizontal tab positions.
 - Tab position is set at the value of [character width x n] from the beginning of the line.
 - The character width includes the space to the right of the character, and it will be twice the normal character when the double width characters are selected.
 - If the data [n]k is equal to or smaller than the preceding data [n]k-1, the horizontal tab setting has been completed.
 - Up to 32 horizontal tabs can be set, the data exceeding this limit is processed as normal ones.
 - Even if the character width is changed after setting the horizontal tab positions, the horizontal tab positions remain unchanged.

Differences: None

Example: ■ Input: 0x48 0x09 0x48 0x09 0x48 0x09 0x48 0x09 0x1b 0x44 0x0a 0x14 0x1e 0x00 0x48 0x09 0x48 0x09 0x48 0x09 0x48 0x0a

Output:

	•			5	
H H	H H	Н	Н	Н	Н

ESC E

Function:	Turn emphasized mode on / off
Code:	ASCIIESCEnHex1B45nDecimal2769n
Range:	0 ≤ n ≤ 255
Default:	n = 0
Description:	 This command turns emphasized mode on or off by toggling the least significant bit of n like following. When the LSB of n is 0, emphasized mode is turned off. When the LSB of n is 1, emphasized mode is turned on.
Remarks:	■ The setting of this command remains effective until ESC !, ESC @, printer reset or power cycling is executed.
Differences:	None
Example:	Input: 0x1b 0x45 0x01 0x41 0x42 0x43 0x44 0x45 0x0a 0x1b 0x45 0x00 0x41 0x42 0x43 0x44 0x45 0x0a
	Output: ABCDE ABCDE

ESC G

Function:	Turn double-strike mode on/off
Code:	ASCII ESC G n
	Hex 1B 47 n
	Decimal 27 71 n
Range:	0 ≤ n ≤ 255
Default:	n = 0
Description:	 This command turns double-strike mode on or off by toggling the least significant bit of n like following. When the LSB of n is 0, emphasized mode is turned off. When the LSB of n is 1, emphasized mode is turned on.
Remarks:	■ The setting of this command remains effective until ESC !, ESC @, printer reset or power cycling is executed.
Differences:	None
Example:	 Input: 0x1b 0x47 0x01 0x41 0x42 0x43 0x44 0x45 0x0a 0x1b 0x47 0x00 0x41 0x42 0x43 0x44 0x45 0x0a Output:
	ABCDE ABCDE

ESC J

Function:	Print and feed pape	er			
Code:	ASCII ESC	J n			
	Hex 1B	4A n			
	Decimal 27	74 n			
Range:	0 ≤ n ≤ 255				
Default:	None				
Description:	This command prints	s the data in the	e print buffer and feeds	the paper [n X vertical motio	on unit].
Remarks:	 The maximum feed amount available varies depending on the printer model. With standard mode selected, the vertical motion unit is used. In page mode, the horizontal motion unit is applied when printing start poison is defined to the upper right or lower right of print area using ESC T, otherwise, the vertical motion unit is used. When used in page mode, this command moves only the print position, not executing actual printing. 				
Differences:	Vertical motion un	it and maximur	n feed amount:		
	Model		Vertical unit	Max feed amount	
	SPP-C200/SPP-C	300 0.12	5mm (1/203 inches)	31.875mm	
Example:	■ Input:				

0x41 0x42 0x43 0x44 0x45 0x1b 0x4a 0x50 0x41 0x42 0x43 0x44 0x45 0x1b 0x4a 0xa0 0x41 0x42 0x43 0x44 0x45 0x0a

Output:	
ABCDE	
ABCDE	8
ABCDE	
	State State State

ESC L

Function:	Select pag	e mode					
Code:	ASCII	ESC	L				
	Hex	1B	4C				
	Decimal	27	76				
Range:	None						
Default:	None						
Description:	This comm	and swit	ches fro	om standard mode to page mode.			
Remarks:	■ For print by ESC	• •	ige mod	le, ESC T defines the print direction and starting position that is within the print area spec			
	 The conditions by the following commands are defined independently in standard mode and page mode. ESC SP, ESC 2, ESC 3, ESC U, and FS S 						
	 The following commands are not activated in page mode. ESC L, FS q, GS (A, GS (E, GS T 						
	 The following commands are not effective in page mode. The conditions set by these commands in page mode are available when the printer returns to standard mode. ESC a, ESC {, GS L, and GS W 						
	■ The print ■ In page	ter resur mode, th	nes star ne comn	-, and GS W ndard mode by the use of ESC S, FF, and ESC@ nand, FF, prompts printing the data in the printer buffer collectively. LF, CR, ESC J, and I psition, not performing actual printing.			

Differences: None

ESC M

Code:

ASCII	ESC	М	n	
Hex	1B	4D	n	
Decimal	27	77	n	

Range: n = 0, 1, 2, 48, 49, 50

Default: n = 0

Description: • Selects only 1byte character fonts

n	Function
0, 48	Character font A (12×24) selected
1, 49	Character font B (9×17) selected
2, 50	Character font C (9 x 24)selected

- **Remarks:** The printer model has it own configuration of Font A, B and C.
 - The setting of this command remains effective until ESC !, ESC @, printer reset or power cycling is executed.
- **Differences:** Configuration of Font A and B, C: Font A(12 × 24), Font B(9 x 17), Font C(9x24)

Example: ■ Input: 0x1b 0x4d 0x00 0x41 0x42 0x43 0x44 0x45 0x0a 0x1b 0x4d 0x01 0x41 0x42 0x43 0x44 0x45 0x0a 0x1b 0x4d 0x02 0x41 0x42 0x43 0x44 0x45 0x0a

Output:

ABCDE		
ABCDE		
ABCDE		

BIXOLON

ESC R

Function: Speci	fy international character set
-----------------	--------------------------------

Code:

ASCII	ESC	R	n	
Hex	1B	52	n	
Decimal	27	82	n	

Range: $0 \le n \le 10$

Default: n = 0

Description: This command specifies international characters according to n values.

n	Character set	n	Character set
0	U.S.A	7	Spain I
1	France	9	Norway
2	Germany	10	Denmark II
3	U.K	11	Spain II
4	Denmark I	12	Latin America
5	Sweden	13	Korea
6	Italy		

Remarks: The setting of this command remains effective until ESC !, ESC @, printer reset or power cycling is executed.

Differences: None

Example: ■ Input: 0x1b 0x52 0x00 0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a 0x1b 0x52 0x01 0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a 0x1b 0x52 0x02 0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a

BIXOLON

0x1b 0x52 0x03

0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a 0x1b 0x52 0x04

0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a 0x1b 0x52 0x05

0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a 0x1b 0x52 0x06

0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a 0x1b 0x52 0x07

0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a 0x1b 0x52 0x08

0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a 0x1b 0x52 0x09

0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a 0x1b 0x52 0x0a

0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a 0x1b 0x52 0x0b

0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a 0x1b 0x52 0x0c

0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a 0x1b 0x52 0x0d

0x23 0x24 0x40 0x5b 0x5c 0x5d 0x5e 0x60 0x7b 0x7c 0x7d 0x7e 0x0a

Output:

#\$@[\]^`{ }~	× .
#\$à°ç§^`éùè"	
#\$\$ÄÖÜ^`äöüß	
£\$@[\]^`{ }~	
#\$@ÆØÅ^`æøå~	
#¤ÉÄÖÄÜéäöåü	
#\$@°\é^ùàòèì	
M\$@iNi/``"n}~	
#\$@[¥]^`{ }~	
#¤ÉÆØÅÜéæøåü	
#\$ÉÆØÅÜéæøåü	
#\$aiN¿é`iñóú	
#\$áiŇ¿éüĩñóú	
#\$@[\]^`{ }~	

ESC S

Function:	Select star	ndard m	ode	
Code:	ASCII	ESC	S	
	Hex	1B	53	
	Decimal	27	83	
Range:	None			
Default:	None			
Description:	This command enables standard mode.			
Remarks:	■ The cond • ESC S	ditions b SP, ESC	y the fol 2, ESC	uffer is cleared and the setting by ESC W returns to the default. Ilowing commands are defined independently in standard mode and page me 3, ESC U, and FS S GS \$, and GS \ are ignored.

ESC T

Function: Select print direction in page mode

Code:

ASCIIESCTnHex1B54nDecimal2784n

Range: $0 \le n \le 3, 48 \le n \le 51$

Default: n = 0

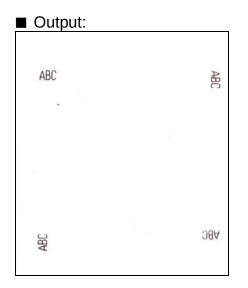
Description: This command selects the print direction and starting position in page mode.

n	Print Direction	Starting Position	
0,48	Left right	Upper left	
1,49	Bottom to top	Lower left	
2,50	Right left	Lower right	
3,51	Top bottom	Upper right	

Remarks:

- The print direction set by this command id not effective in standard mode.
 - If this command is processed in standard mode, the setting by this command is effective when the printer changes to page mode.
 - Depending on the print starting position set by this command, the horizontal motion unit or vertical motion unit is used for the following commands.
 - When the starting position is the upper left or lower right of the print area; ESC SP, ESC \$, ESC \ use the horizontal motion unit and ESC 3, ESC J, GS \$, GS \ the vertical motion unit.
 - When the starting position is the upper right or lower left of the print area; ; ESC SP, ESC \$, ESC \ use the vertical motion unit and ESC 3, ESC J, GS \$, GS \ the horizontal motion unit.
 - The setting of this command remains effective until ESC !, ESC @, printer reset or power cycling is executed.

Example: ■ Input: 0x1b 0x4c 0x1b 0x57 0x00 0x00 0x00 0x00 0x80 0x01 0x80 0x01 0x1b 0x54 0x00 0x41 0x42 0x43 0x1b 0x54 0x01 0x41 0x42 0x43 0x1b 0x54 0x02 0x41 0x42 0x43 0x1b 0x54 0x03 0x1b 0x54 0x03 0x41 0x42 0x43 0x0c



ESC W

Function: Set print area in page mode

• •	
Code:	
Code:	

ASCII	ESC	W	xL	хH	уL	yН	dxL	dxH	dyL	dyH
Hex	1B	57	хL	хH	уL	yН	dxL	dxH	dyL	dyH
Decimal	27	87	хL	хH	уL	уH	dxL	dxH	dyL	dyH

Range: $0 \le (xL + xH \times 256) \le 65535 \ (0 \le xL \le 255, 0 \le xH \le 255)$ $0 \le (yL + yH \times 256) \le 65535 \ (0 \le yL \le 255, 0 \le yH \le 255)$ $1 \le (dxL + dxH \times 256) \le 65535 \ (0 \le dxL \le 255, 0 \le dxH \le 255)$ $1 \le (dyL + dyH \times 256) \le 65535 \ (0 \le dyL \le 255, 0 \le dyH \le 255)$

Default: When paper width of 48mm is selected: (xL + xH x 256) = 0 (xL = 0, xH = 0) (yL + yH x 256) = 0 (yL = 0, yH = 0) (dxL + dxH x 256) = 384 (dxL = 80, dxH = 1)(dyL + dyH x 256) = 2400 (dyL = 60, dyH = 9)

Description: This command set the position and the size of the printing area in page mode as following.

- Horizontal starting position = [(xL + xH x 256) x (horizontal motion units)]
- Vertical starting position = [(yL + yH x 256) x (vertical motion units)]
- Horizontal printing area width = [(dxL + dxH x 256) x (horizontal motion units)]
- Vertical printing area width = [(dyL + dyH x 256) x (vertical motion units)]

Remarks: The horizontal and vertical starting positions are out of the printable area, this command is canceled and the following data is processed as normal data.

- If (Horizontal starting position + Horizontal printing area width) is beyond the printable area, the Horizontal printing area width is set to (Horizontal printing area Horizontal starting position).
- If (Vertical starting position + Vertical printing area width) is beyond the printable area, the Vertical printing area width is set to (Vertical printing area Vertical starting position).
- This command is not effective in standard mode. If this command is processed in standard mode, the setting by this command is effective when the printer returns to page mode.

BIXOLON

■ The setting of this command remains effective until ESC !, ESC @, printer reset or power cycling is executed.

Differences:

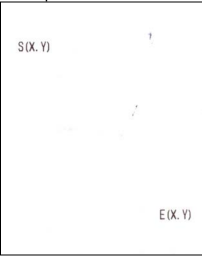
es: The maximum printable area(Max horizontal printable area, Max vertical printable area):

Model	Max horizontal printable area	Max vertical printable area
SPP-C200	48mm(384dots)	300mm(2400dots)
SPP-C300	72mm(576dots)	300mm(2400dots)

Example:

Input:
 0x1b 0x4c
 0x1b 0x57 0x00 0x00 0x00 0x00 0x80 0x01 0x80 0x01
 0x53 0x28 0x58 0x2e 0x59 0x29
 0x1b 0x24 0x2c 0x01
 0x1d 0x24 0x80 0x01
 0x45 0x28 0x58 0x2e 0x59 0x29
 0x0c

Output:



ESC \

Function: Set relative print position

- Code:
- ASCIIESCnLnHHex1B5CnLnHDecimal2792nLnH
- **Range:** $0 \le (nL + nH \times 256) \le 65535 \ (0 \le nL \times 255, 0 \le nH \le 255)$
- Default: None
- **Description:** This command sets the print starting position based on the current position to [(nL + nH × 256) × horizontal or vertical motion unit]
 - The print starting position is moved to (nL + nH x 256)in the right direction based on the current position.

Remarks:

- The printer ignores any setting that exceeds the print area.
 - When the print area has been exceeded, this command is ignored.
 - With standard mode selected, the vertical motion unit is used.
 - In page mode, the horizontal motion unit is applied when printing start poison is defined to the upper right or lower right of print area using ESC T, otherwise, the vertical motion unit is used.
 - Even if the underline mode is turned on, the space skipped by this command is not printed underlined.

Differences: None

Example: ■ Input: 0x41 0x42 0x1b 0x24 0x50 0x00 0x43 0x0a 0x41 0x42 0x1b 0x5c 0x50 0x00 0x43 0x0a

■ Output: AB C AB C

ESC a

Function:	Set position alignment	
-----------	------------------------	--

.

Code:

ASCII	ESC	а	n	
Hex	1B	61	n	
Decimal	27	97	n	

Range: $0 \le n \le 2, 48 \le n \le 50$

Default: n = 0

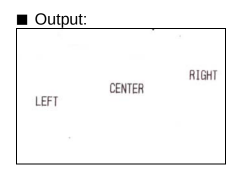
Description: This command specifies position alignment for all data in one line in standard mode, using n as follows:

n	Alignment	
0, 48	Left alignment	
1, 49	Center alignment	
2, 50	Right alignment	

- **Remarks:** This command is not effective in page mode. If this command is processed in page mode, the setting by this command becomes effective when the printer returns to standard mode.
 - The setting of this command remains effective until ESC !, ESC @, printer reset or power cycling is executed.
- Differences: None

Example: Input:

0x1b 0x61 0x02 0x52 0x49 0x47 0x48 0x54 0x0a 0x1b 0x61 0x01 0x43 0x45 0x4e 0x54 0x45 0x52 0x0a 0x1b 0x61 0x00 0x4c 0x45 0x46 0x54 0x0a



ESC d

Function:	Print and feed n lines.			
Code:	ASCII ESC d n Hex 1B 64 n Decimal 27 100 n			
Range:	0 ≤ n ≤ 255			
Default:	None			
Description:	This command feeds the paper by n lines after printing the data in the print buffer.			
Remarks:	 The per-line paper feed amount is based on the value set by the line spacing related commands, ESC 2 and ESC 3. In page mode, this command moves only the print position, not performing actual print. If the feed amount set is beyond the maximum feed amount, the feed amount will be set to the maximum feed amount automatically. 			
Differences:	Maximum feed amount: 255 lines.			
Example:	Input: 0x31 0x73 0x74 0x0a 0x0a 0x32 0x6e 0x64 0x1b 0x64 0x02 0x33 0x72 0x64 0x0a			
	Output: Ist 2nd			
	3rd			

ESC t

Function:	Select character code table		
Code:	ASCII ESC t n		
	Hex 1B 74 n		
	Decimal 27 116 n		
Range:	0 ≤ n ≤ 5, 16 ≤ n ≤ 19, 21 ≤ n ≤ 31, 33	5 ≤ n ≤ 41, n = 255	
Default:	For model not supporting Thai charac	xter: n = 0	
	For model supporting Thai character		
Description:	This command specifies code page a	ccording to the value of n as follows:	
	n Code pa	ige	
	0 Page 0 437 (USA, Sta	indard Europe)	
	1 Page 1 Katakana		
	2 Page 2 850 (Multilingu	ial)	
	3 Page 3 860 (Portugue	se)	
	4 Page 4 863 (Canadiar	ו-French)	
	5 Page 5 865 (Nordic)		
	16 Page 16 1252 (Latin I)		
	17 Page 17 866 (Cyrillic #	2)	
	18 Page 18 852 (Latin 2)		
	19 Page 19 858 (Euro)		
	21 Page 21 862 (Hebrew I	OOS code)	
	22 Page 22 864 (Arabic)		
	23 Page 23 Thai42		
	24 Page 24 1253 (Greek)		
	25 Page 25 1254 (Turkish)	

n		Code page
26	Page 26	1257 (Baltic)
27	Page 27	Farsi
28	Page 28	1251 (Cyrillic)
29	Page 29	737 (Greek)
30	Page 30	775 (Baltic)
31	Page 31	Thai14
33	Page 33	1255 (Hebrew New code)
34	Page 34	Thai 11
35	Page 35	Thai 18
36	Page 36	855 (Cyrillic)
37	Page 37	857 (Turkish)
38	Page 38	928 (Greek)
39	Page 39	Thai 16
40	Page 40	1256 (Arabic)
41	Page 41	1258 (Vietnam)
42	Page 42	KHMER(Cambodia)
47	Page 47	1250 (Czech)
48	Page 48	Latin 9
255	User Cod	e Page (Space)

Remarks: The setting of this command remains effective until ESC !, ESC @, printer reset or power cycling is executed.

ESC {

Function:	Turns ups	ide-dow	n printi	ng mod	le on/off	
Code:	ASCII	ESC	{	n]	
	Hex	1B	7B	n	-	
	Decimal	27	123	n		
Range: Default:	0 ≤ n ≤ 255 n = 0	5				
Description:	This comm LSB 0 1	and sele		side-do Turne	pside-down printing moo own mode ed off ed on	de according to the least significant bit as follows.

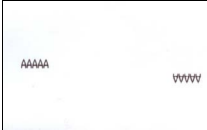
Remarks:

- This command is valid only when entered at the beginning of the line.
- The upside-down print mode has no effect in page mode. If this command is processed in page mode, upside-down printing mode is enabled when the printer returns to standard mode.
- 180 rotated characters are printed from right to left in upside-down print mode.
- The setting of this command remains effective until ESC !, ESC @, printer reset or power cycling is executed.

E	Example
Normal	Upside- down Mode
ABCDEF	ABCDEF

Example: ■ Input: 0x41 0x41 0x41 0x41 0x41 0x0a 0x1b 0x7b 0x01 0x41 0x41 0x41 0x41 0x0a

Output:



FS &

Function:	Select Kanji character mode		
Code:	ASCII FS & Hex 1C 26 Decimal 28 38		
Range:	None		
Default:	None		
Description:	This command sets Kanji character mode.		
Remarks:	 This command is available only for the Japanese, Chinese, and Korean models. Kanji codes are comprised of 2 bytes and processed in order of the first and second byte. The setting of this command remains effective until ESC !, ESC @, printer reset, power cycling or FS is executed. 		
Differences:	None		

FS.

Function:	Cancel Kanji character mode
Code:	ASCIIFS.Hex1C2EDecimal2846
Range:	None
Default:	None
Description:	This command cancels Kanji character mode.
Remarks:	 This command is available only for the Japanese, Chinese, and Korean models. Kanji character mode is enabled using FS &. Once Kanji character mode is canceled, the printer processes a character code as 1-byte code of alphanumeric characters. The setting of this command remains effective until ESC !, ESC @, printer reset, or power cycling is executed.

GS !

	Function:	Select character size
--	-----------	-----------------------

Code:

ASCII	GS		n	
Hex	1D	21	n	
Decimal	29	33	n	

Range: $0 \le n \le 255$
($1 \le Vertical enlargement \le 8, 1 \le Horizontal enlargement \le 8)$

Default: n = 0

Description: This command selects the character height and width using bits 0 to 3, and bits 4 to 7 respectively as follows:

Bit	Function	Setting	
0			
1	Specifies the number of times normal font size in the vertical direction	Refer to Table 2 [Enlarged in vertical direction]	
2			
3			
4		Refer to Table 1	
5	Specifies the number of times normal font size in the horizontal direction	[Enlarged in horizontal	
6			
7		direction]	

 Table 1 [E 	Inlarged	in h	norizontal	direction]

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

• Table 2 [Enlarged in vertical direction]

Decimal	Enlargement			
0	1 time (standard)			
1	2 times			
2	3 times			
3	4 times			
4	5 times			
5	6 times			
6	7 times			
7	8 times			
	Decimal 0 1 2 3 4 5			

Remarks:

- The character size set by this command is valid for alphanumeric, user-defined characters, multi-byte code characters such as Chinese, Japanese, and Korean.
 - Double width and double height modes can be set by ESC !.
 - Multi-byte code characters are specified only by this command.
 - The setting of this command remains effective until ESC @, printer reset or power cycling is executed.

Example:

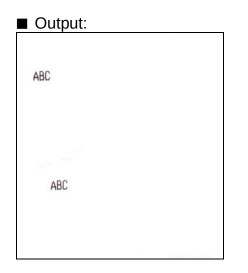
Input:
 0x41 0x42 0x43 0x0a
 0x1d 0x21 0x20
 0x41 0x42 0x43 0x0a
 0x1d 0x21 0x02
 0x41 0x42 0x43 0x0a
 0x1d 0x21 0x44
 0x41 0x42 0x43 0x0a

Output:

ABC ABC	
ÄBC	
1100	

GS \$

Function:	Set absolute vertical print position in page mode		
Code:	ASCIIGS\$nLnHHex1D24nLnHDecimal2936nLnH		
Range:	0 ≤ (nL + nH x 256) ≤ 65535 (0 ≤ nL ≤ 255, 0 ≤ nH ≤ 255)		
Default:	None		
Description:	This command sets the absolute vertical print starting position to [(nL + nH × 256) × (vertical or horizontal motion unit)].		
Remarks:	 This command is activated only in page mode and ignored in standard mode. Either vertical or horizontal motion unit is used according to the print direction set by ESC T as follows: With the starting position of the upper left or lower right on the print area, the vertical motion unit is used. In other cases, the horizontal motion unit is used. The configuration beyond the print area set by ESC W is ignored. 		
Differences:	None		
Example:	 Input: 0x1b 0x4c 0x1b 0x57 0x00 0x00 0x00 0x80 0x01 0x80 0x01 0x41 0x42 0x43 0x1d 0x24 0x00 0x01 0x41 0x42 0x43 0x0c 		



GS (A

\sim \cdot	
(Code	
Coue.	

ASCII	GS	(А	рL	рН	n	m
Hex	1D	28	41	pL	рН	n	m
Decimal	29	40	65	pL	Hq	n	m

Range: $(pL + pH \times 256) = 2 (pL = 2, pH = 0)$ $0 \le n \le 2, 48 \le n \le 50$ $1 \le m \le 3, 49 \le m \le 51$

Default: None

Description: This command prints a specified pattern for testing on a roll paper.

 Roll paper is selected with n specified as follow 	'S:
---	-----

n	Paper type
0, 48	
1, 49	Roll paper
2, 50	
D:((

Different kinds of test patterns are selected according to m as follows:

m	Test pattern
1, 49	Hexadecimal dump mode
2, 50	Printer configuration printing
3, 51	Rolling pattern printing

Remarks:

- The printer cancels a macro definition in progress If this command is processed. The macro becomes invalid.
 - After completion of this command, a software reset is executed automatically to restore the printer status set during power cycling.
 - All of the data transmitted from the host to the printer is printed and identified in hexadecimal dump mode.
 - The real time command and ASB operations are not executed during the printing of printer configuration (m = 2, 50) and rolling pattern (m = 3, 51).

Differences: None

Ver. 1.00

GS (F

Function: Set black mark control functions

Code: None

Range: None

Default: None

Description:

This command performs various functions to control the black mark(BM) paper as follows:

m	Format	Function				
2	GS (F pL pH m a nL nH	Sets the paper feed amount to adjust the paper cutting position after sensing BM.				
112	GS (F pL pH m aL aH bL bH	Specifies the black mark paper format.				
• pl . pl	• pL, pH specifies (pL + (pH x256)) as the number of bytes after pH (m and [parameter]).					

ecines (pL + (pH $\times 256)$) as the number of bytes after pH (m and [parameter]). p_{L}, p_{II}

Remarks: ■ This command is effective only when the BM(black mark) sensor is enabled.

> This command is stored in the receive buffer and processed in FIFO so that the delay in execution of this command might be occurred.

										/
Code:	ASCII	GS	(F	pL	ρН	m	а	nL	nH
	Hex	1D	28	46	04	00	02	а	nL	nH
	Decimal	29	40	70	4	0	2	а	nL	nH
Range:	(pL + pH × 256) = 4 (pL = 4, pH = 0) m = 2 a = 0, 48 0 ≤ (nL + nH × 256) ≤ 65535 (0 ≤ nL ≤ 255, 0 ≤ nH ≤ 255)									
Default:	nL = 0, nH = 0									
Description:	 This command sets the value for the adjustment of paper cutting position after sensing BM. pL, pH specifies (pL + pH × 256) as the number of bytes after pH (m, a, nL, and nH) nL, nH specifies [(nL + nH × 256) × vertical motion units] as the adjustment value. 									
Remarks:										

<Function 2> GS (F pL pH m a nL nH (m = 2)

Code:	ASCII	GS	(F	рL	рΗ	m	aL	aН	bL	bH
	Hex	1D	28	46	05	00	70	aL	aН	bL	bH
	Decimal	29	40	70	5	0	112	aL	aН	bL	bH
Range:	$(pL + pH \times 256) = 5 (pL = 5, pH = 0)$ m = 112 $0 \le (aL + aH \times 256) \le 65535 (0 \le aL \le 255, 0 \le aH \le 255)$ $0 \le (bL + bH \times 256) \le 65535 (0 \le bL \le 255, 0 \le bH \le 255)$										
Default:	aL = 141, aH = 0 (BM height(top of a BM \sim bottom of BM): 20 mm) bL = 20, bH = 11 (BM interval(top of a BM \sim top of next BM): 400 mm)										
Description:	 This command sets the black mark paper format. pL, pH specifies (pL + pH × 256) as the number of bytes after pH (m, aL, aH,bL, bH). aL, aH specifies [(aL + aH × 256) × vertical motion units] as the BM height. bL, bH specifies as [(bL + bH × 256) × vertical motion units] as the BM interval. 										
Remarks:	 ■ The avaiing the the BM ■ The BM ■ If the BM 	1 height interval	specifie ranges t	d is out from 40	of range to 400 n	e, this co nm.	mmand	U U			

<Function 112> GS (F pL pH m aL aH bL bH (m = 112)

GS (k

- Function: Specify and print the symbol
- Code: None

Range: None

Default: None

Description: This command processes the data concerning two-dimensional code.

- Symbol type is specified by cn.
- Function code is specified by fn.

cn	Type of Symbol
48	PDF417 (2-dimensional code)
49	QR CODE (2-dimensional code)
50	MAXI CODE(2-dimensional code)
51	DATAMATRIX(2-dimensional code)
52	GS 1 DATABAR
53	AZTEC CODE

cn	fn		Function								
	65	Function 065	PDF417: Specify the number of columns								
	66	Function 066	PDF417: Specify the number of rows								
	67	Function 067	PDF417: Specify the width of module								
	68	Function 068	PDF417: Specify the module height								
48	69	Function 069	PDF417: Specify the error correction level								
	70	Function 070	PDF417: Specify the option								
	80	Function 080	PDF417: Store the received data in the symbol storage area								
	81	Function 081	PDF417: Print the symbol data in the symbol storage area								

SPP-C200/SPP-C300 Command Manual

cn	fn	Function								
	65	Function 165	QR CODE: Select the module							
	67	Function 167	QR CODE: Select the size of module							
49	69	Function 169	QR CODE: Select the error correction level							
	80	Function 180	QR CODE: Store the data in the symbol storage area							
	81	Function 181	QR CODE: Print the data in the symbol storage area							
	65	Function 265	MAXI CODE: Select the mode							
50	80	Function 280	MAXI CODE: Store the data in the symbol storage area							
	81	Function 281	MAXI CODE: Print the symbol data saved in The symbol storage area							
	67	Function 367	DATAMATRIX: Select the size of module							
51	80	Function 380	DATAMATRIX: Store the symbol data in the symbol storage area							
	81	Function 381	DATAMATRIX: Print the symbol data in the storage area							
	65	Function 465	GS1 DATABAR: Select the type of GS1 barcode to generate.							
	66	Function 466	GS1 DATABAR: Select the size of module.							
	68	Function 468	GS1 DATABAR: Specify the module height							
52	70	Function 470	GS1 DATABAR: Specify the height of separator between 2D and 1D barcode symbol.							
	80	Function 480	GS1 DATABAR: Store the data in the symbol storage area.							
	81	Function 481	GS1 DATABAR: Print the data in the symbol storage area.							
	65	Function 565	AZTEC CODE: module size selection.							
	66	Function 566	AZTEC CODE: error level setting							
53	67	Function 567	AZTEC CODE: mode selection							
	80	Function 580	AZTEC CODE: saving of symbol data in storage area.							
	81	Function 581	AZTEC CODE: Print the data in the symbol storage area.							

Remarks: None

			•	<runctio< th=""><th>on 000></th><th>• 63 (K</th><th>р∟ р⊓ с</th><th>n th n</th><th>(10 = 65)</th></runctio<>	on 000>	• 63 (K	р∟ р⊓ с	n th n	(10 = 65)
Code:	ASCII	GS	(k	рL	рН	cn	fn	n
	Hex	1D	28	6B	03	00	30	41	n
	Decimal	29	40	107	3	0	48	65	n
Range:	(pL + pH x 2 cn = 48, fr 0 ≤ n ≤ 30	,	8 (pL = 3	, pH = 0))				
Default:	n = 0								
Description:	 When 	n = 0, a	automati	c proces	sing is	set			a of PDF417. et to n code word.
Remarks:	 The follor Start a Indica With autor Printin Modul Option 	o proces wing da and stop tor code o proces ng area le width n setting	ssing (n ta is exc pattern word o ssing (n when pr (Function (Function)	= 0) spe cluded fro s f left and = 0) spe rocessing on 067) on 070)	cified, tl om the i I right cified, tl g Functi	ne maxii number ne numk ons 081	mum nur of colum per of col	mber of ins: lumns is	1. columns in the data area is set to 30 columns. s calculated using the following information. hter reset or power cycling is executed.

 \sim Eunction 065> GS (k pl nH cn fn n (fn - 65)

Differences: None

Ver. 1.00

				<functio< th=""><th>on 066></th><th>GS (k</th><th>pL pH c</th><th>n fn n</th><th>(fn = 66</th><th></th><th></th></functio<>	on 066>	GS (k	pL pH c	n fn n	(fn = 66		
Code:	ASCII	GS	(k	рL	рН	cn	fn	n		
	Hex	1D	28	6B	03	00	30	42	n		
	Decimal	29	40	107	3	0	48	66	n		
Range:	(pL + pH x 2 cn = 48, fn n = 0, 3 ≤ n	n = 66	(pL = 3	s, pH = 0)							
Default:	n = 0										
Description:		n = 0, a	utomati	the num c proces number o	sing is a	set		area of	PDF417.		
Remarks:	PrintingModule	proces proces g area v e height	sing (n sing (n when pr : (Functi	= 0) spec = 0) spec ocessing ion 068)	cified, th cified, th Function	ne maxin ne numb ons 081	num nur er of rov	nber of vs is ca	lculated b	et to 90. by using the following informator or power cycling is executed	

			•	<runctio< th=""><th>on 067></th><th>• G5 (K</th><th>р∟ рн с</th><th>n th n</th><th>(10 = 67)</th></runctio<>	on 067>	• G5 (K	р∟ рн с	n th n	(10 = 67)
		-		-	-		-		
Code:	ASCII	GS	(k	pL	pН	cn	fn	n
	Hex	1D	28	6B	03	00	30	43	n
	Decimal	29	40	107	3	0	48	67	n
Range:	(pL + pH x cn = 48 fn = 67 2 ≤ n ≤ 3	256) = 3	8 (pL = 3	, pH = 0)				
Default:	n = 3								
Description:	This comm	and sets	s the wic	ith of the	e module	e of PDF	417 syn	nbol to r	n dots.
Remarks:	 Settings The sett The sett 	ing unit f	or printe	er model	s varies				
Differences:	Setting u	unit(1 do	t): 0.125	5 mm(1/2	203 inch)			

<Function 067> GS (k pL pH cn fn n (fn = 67)

Differences: Setting unit(1 dot): 0,125 mm(1/203 inch)

				<runctio< th=""><th><000 ווכ</th><th>63 (K</th><th>ог рн с</th><th>nınn</th><th>(10 = 00)</th></runctio<>	<000 ווכ	63 (K	ог рн с	nınn	(10 = 00)
				-		-			
Code:	ASCII	GS	(k	pL	рН	cn	fn	n
	Hex	1D	28	6B	03	00	30	44	n
	Decimal	29	40	107	3	0	48	68	n
Range:	(pL + pH x cn = 48 fn = 68 2 ≤ n ≤ 8	256) = 3	8 (pL = 3	, pH = 0)				
Default:	n = 3								
Description:	This comm	and sets	s the mo	dule hei	ght of P	DF417 t	o [the m	odule w	idth x n]
Remarks:	SettingsThe setti				•	•			
Differences:	None								

			<	Functior	1 069>	GS (k p	L pH cn	n fn m n	(tn =	69)	
Cada		00	(0.5	6			_
Code:	ASCII	GS	(k	pL	pH	Cn	fn	M	n	
	Hex	1D	28	6B	04	00	30	45	M	n	
	Decimal	29	40	107	4	0	48	69	М	n	
Range:	(pL + pH x) cn = 48 fn = 69 m = 48 $48 \le n \le 56$ $0 \le n \le 8$		- (pL = 4	, pH = 0))						
Default:	None										
Description:	■ This con • The e		•	the erro evel is se			el for PD	F417.			
Remarks:	Settings	of this fu	unction a	affect the	e proce	ssing of I	Functior	ns 081.			
	Error col	rrection	level spe	ecified by	y "level'	' (m = 48	s) is as fo	ollows:			
	The num	ber of th	e error	correctio	n code	word is u	Inchang	ed regar	dless of	f the nu	mbei
	n		Fune	ction		Num	ber of e	rror cor	rection	codev	vord
	48	Erre	or corre	ction leve	el O			2			
	49	Erre	or corre	ction leve	el 1			4			
	50	Erre	or corre	ction leve	el 2			8			
	51	Erre	or corre	ction leve	el 3			16			
	52	Erre	or corre	ction leve	el 4			32			
	53	Erre	or corre	ction leve	el 5			64			
	54	Erre	or corre	ction leve	el 6			128	3		
	55	Erre	or corre	ction leve	el 7			256	6		
	56	Erre	or corre	ction leve	el 8			512	2		

<Function 069> GS (k pL pH cn fn m n (fn = 69)

The setting of this command remains effective until ESC @, printer reset or power cycling is executed.

			•	<functio< th=""><th>on 070></th><th>GS(k)</th><th>oL pH c</th><th>n fn m</th><th>(fn = 70</th><th>))</th></functio<>	on 070>	GS(k)	oL pH c	n fn m	(fn = 70))
		T	1	1	T	1	Γ	1		
Code:	ASCII	GS	(k	pL	рН	cn	fn	m	
	Hex	1D	28	6B	03	00	30	46	m	
	Decimal	29	40	107	3	0	48	70	m	
Range:	(pL + pH x cn = 48 fn = 70 m = 0,1	256) = 3	8 (pL = 3	s, pH = 0)					
Default:	m = 0		4 4			4 7				
Description:	This comm	and sele	ects the			17.				
	m			Func						
	0			idard PD						
	1	Select	the sim	olified PI	JF417					
Remarks:	SettingsWhen siThe sett	mplified	PDF417	7 symbol	l is canc	eled, sta	Indard P	DF417	•	

			<rur< th=""><th>iction U</th><th>80> GS</th><th>(крср</th><th>oh ch th</th><th>m a1</th><th>ακ (τη</th><th>= 80)</th><th></th></rur<>	iction U	80> GS	(крср	oh ch th	m a1	ακ (τη	= 80)	
					-	-		-			_
Code:	ASCII	GS	(k	pL	рН	cn	fn	m	d1dk	
	Hex	1D	28	6B	pL	рН	30	50	30	d1dk	
	Decimal	29	40	107	pL	рН	48	80	48	d1dk	
Range:	$4 \le (pL + pl)$ cn = 48 fn = 80 m = 48 $0 \le d \le 255$ k = (pL + pl)	Ì		5 (0 ≤ pl	_ ≤ 255,	0 ≤ pH :	≤ 255)				
Default:	None										
Description:	This comm	and stor	res the F	DF417	symbol	data (d1	dk) in	the sym	bol stora	age area.	
Remarks:	 The following Start point Start point Indication The diation The diation The setting Exection Exection 	owing da er: pattern a ator code escripto rror corn ing of th uting Fun uting ES	ata shoul and stop eword of or of sym rection c is comm nction 08	d not be pattern left and bol leng odeword and rem 30	e include right. th. (the t d calcula nains effe	ed in the first code	e symbol e word ir nodulus	l data d1 n the dat 929.	1dk sin ta area)	•	ssing Function 081. n is automatically added

<Function 080> GS (k pL pH cn fn m d1...dk (fn = 80)

			<	Functio	on 081>	GS (k	pL pH c	n fn m	(fn = 81
									-
Code:	ASCII	GS	(k	рL	рΗ	cn	fn	m
	Hex	1D	28	6B	03	00	30	51	m
	Decimal	29	40	107	3	0	48	81	m
Range:	(pL + pH x 2 cn = 48 fn = 81 m = 48	256) = 3	3 (pL = 3	, pH = 0))				
Default:	None								
Description:	This comma	and enc	odes an	d prints	the PDF	-417 syr	nbol dat	a in the	symbol s
Remarks:	 In standa empty. A symbol Printing of There If [(nu numbolies Numbolies Numbolies The follow Start politica Indica The data 	l exceed operatio is no da imber o er of co wing da oattern a tor code escripto rror corr	ding the on is not ata (Fun f colum lumns au de word ta is ado and stop e word o or of sym rection c	printing processe ction 080 ns x nur nd numb exceeds led auto pattern. f left and bol leng	area in s ed unde 0 is not nber of per of rov s 928 in maticall d right. th. (the s	size can r the foll process rows) < ws. the data y by the first code	not be p owing c ed). a numbe a area. encode	printed. onditions r of cod process n the dat	s: le word] sing:

- The data area includes the following codewords:
 - Data specified by Function 080.
 - The descriptor of symbol length. (the first code word in the data area)
 - The error correction code word calculated by modulus 929.
 - Pad codeword.
- When automatic processing (Function 065) is specified, the number of columns is calculated using the following information:
 - Current printing area
 - Module width (Function 067)
 - Option setting (Function 070)
 - Codeword in the data area
 - The maximum number of columns is 30.
- When auto processing (Function 066) is specified in page mode, the number of rows is calculated using the following information:
 - Current printing area
 - Module height (Function 068)
 - Codeword in the data area
 - The maximum number of rows is 90.
- Except for character size and upside-down printing mode, none of print mode such as emphasized, double-strike, etc, affects the printing of the symbol.
- In standard mode, the paper feed amount set by the paper feed setting command does not affect printing of the symbol. The printing position returns to the left side of the printable area after printing the symbol.
- In page mode, the printer stores the symbol data in the print buffer without executing actual printing.
- The quiet zone is not included in the printing data. Be sure to include the adequate quiet zone for executing of this command.
 - The quiet zone means the spaces surrounding the symbol such as upper, lower, left, and right spaces.

Example: Input:

0x1d 0x28 0x6b 0x03 0x00 0x30 0x41 0x00 0x1d 0x28 0x6b 0x03 0x00 0x30 0x42 0x00 0x1d 0x28 0x6b 0x03 0x00 0x30 0x43 0x03 0x1d 0x28 0x6b 0x03 0x00 0x30 0x44 0x03 0x1d 0x28 0x6b 0x04 0x00 0x30 0x45 0x30 0x32 0x1d 0x28 0x6b 0x03 0x00 0x30 0x46 0x00 0x1d 0x28 0x6b 0x19 0x00 0x30 0x50 0x30 0x68 0x74 0x74 0x70 0x3A 0x2F 0x2F 0x77 0x77 0x77 0x2E 0x62 0x69 0x78 0x6F 0x6C 0x6F 0x6E 0x2E 0x63 0x6F 0x6D 0x1d 0x28 0x6b 0x03 0x00 0x30 0x51 0x30 0x0a

■ Output:



Code:	ASCII	GS	(k	рL	pН	cn	fn	n1	n2
	Hex	1D	28	6B	04	00	31	41	n1	n2
	Decimal	29	40	107	4	0	49	65	n1	n2
Range:	(pL + pH x cn = 49 fn = 65 n1 = 49, 50 n2 =0		(pL = 4	, pH = 0))					
Default: Description:	n1 = 50, n2 This comm		s the QR	Code m	nodel as	follows:				
	n1			Func						
	49			Mod	el 1					
	50			Mod	el 2					
Remarks:	■ The setti ■ The setti	•						@, print	er reset	or powe

<Function 165> GS (k pL pH cn fn n1 n2 (fn = 65)

				<funct< th=""><th>ion 167</th><th>> GS (</th><th>к р∟ рН</th><th>cn n</th><th>(fn = 67)</th></funct<>	ion 167	> GS (к р∟ рН	cn n	(fn = 67)
Code:	ASCII	GS	(k	рL	рΗ	cn	fn	n
	Hex	1D	28	6B	03	00	31	43	n
	Decimal	29	40	107	3	0	49	67	n
Range:	(pL + pH x cn = 49 fn = 67 0 < n < 9	256) = 3	8 (pL = 3	, pH = 0)				
Default:	n = 3								
Description:	This comm	and sets	s the size	e of the	QR Cod	e modu	le to n de	ots.	
Remarks:	 ■ The setti ■ Since the ■ The setti 	e QR CO	DDE mo	dule is s	quare, r	n = mod	ule width	n = moc	lule heigh
Differences:	None								

<Function 167> GS (k pL pH cn n (fn = 67)

				<funct< th=""><th>tion 169</th><th>> GS (I</th><th>c pL pH</th><th>cn n</th><th>(fn = 69)</th></funct<>	tion 169	> GS (I	c pL pH	cn n	(fn = 69)
Code:	ASCII	GS	(k	pL	рΗ	cn	fn	n
	Hex	1D	28	6B	03	00	31	45	n
	Decimal	29	40	107	3	0	49	69	n
Range:	(pL + pH x cn = 49 fn = 69 48 ≤ n ≤ 51		8 (pL = 3	, pH = 0)				
Default: Description:	n = 48 This comm	and sets	s the erro	or correc	ction lev	el for QF	R Code.		
•	n		F	unction			R	ecover	y Amour
	48	Error C	orrectio	n Level I	L				7
	49	Error C	orrectio	n Level I	M				15
	50	Error C	orrectio	n Level (Q				25
	51	Error C	orrectio	n Level I	H				30
Remarks:	 The sett Reed-So The sett 	plomon c	correctio	n is emp	oloyed to	genera	te a seri	ies of er	rror corre

			<rui< th=""><th>ICTION I</th><th>00> 63</th><th>(кр∟р</th><th>л сп ш</th><th>i m a i</th><th>ak (m</th><th>= 00)</th><th></th></rui<>	ICTION I	00> 63	(кр∟р	л сп ш	i m a i	ak (m	= 00)	
Code:	ASCII	GS	(k	pL	pН	cn	fn	m	d1dk	
	Hex	1D	28	6B	pL	pН	31	50	30	d1dk	
	Decimal	29	40	107	pL	pH	49	80	48	d1dk	
			1					1	1	•	
Range:	4 ≤ (pL + p	H x 256) ≤ 7092	(0 ≤ pL	≤ 255, 0	≤pH≤	27)				
U	cn = 49		/	、 ·	,	•	,				
	fn = 80										
	m = 48										
	0 ≤ d ≤ 255	5									
	k = (pL + pl	H x 256) – 3								
		,	,								
Default:	None										
Description:	This comm	and sav	es symb	ol data	of the Q	R Code	to the sy	ymbol st	orage ai	rea.	
Remarks:								•	•	ction 180 and pr	rinted by the spe
	Functior										
	The following	wing sh	ows the	data av	ailable fo	or encod	ding of C	R code.	I		
	Chara	acter Ty	ре			Us	able Ch		6		
	Num	neric Da	ta				"0" ~	"9"			
	Alphan	umeric l	Data		"0" ~	"9", "A"	~ "Z", SF	P, \$, %, [*]	*, +, -, .,	/, :	
	Ka	inji Data					Shift JIS	value			
	8bit	, Byte Da	ta				00H ~	FFH			
				and rem	nains eff	ective u			process	ing is performed	:
		•	unction 1							U - F - 100	
		rming F									

<Function 180> GS (k pL pH cn fn m d1...dk (fn = 80)

Performing ESC @Performing the printer reset or power-off

				<function< th=""><th>on 181></th><th>GS (k</th><th>pL pH c</th><th>n fn m</th><th>(fn = 8</th></function<>	on 181>	GS (k	pL pH c	n fn m	(fn = 8
				1 -	-	1	1		1
Code:	ASCII	GS	(k	pL	рН	cn	fn	M
	Hex	1D	28	6B	03	00	31	51	М
	Decimal	29	40	107	3	0	49	81	M
Range:	(pL + pH x 2 cn = 49 fn = 81 m = 48	256) = 3	3 (pL=3,	pH=0)					
Default:	None								
Description:	This comma	and enc	odes an	nd prints	QR Coo	de symb	ol data s	saved in	the sym
Remarks:	 The for automa *Nur *Alpl *Kan 	I exceed operatio is no da mber of atically p ur types	ding the n is not ta. (Fun- columr processe of data selects t ata Code ric Data mode	printing process ction 180 ns x nur ed. compre he best	area in ed unde) is not nber of ssion m	size can er the fol execute rows)	not be lowing c d) < numb e listed l	printed. condition er of co pelow. A	s: ode word

<Function 181> GS (k pL pH cn fn m (fn = 81)

- The following data is automatically added by the encoding processing:
 - Position sensor pattern
 - Segregator for the position sensor pattern
 - Timing pattern
 - Format information
 - Version information
 - Error correction code text
 - Pad code text
 - Indicator for counting bits of bytes
 - Mode indicator
 - Concluder
 - Queue pattern (when model 2 is selected)
 - Expansion pattern (when model 1 is selected)
- Except for character size and upside-down printing mode, none of print mode such as emphasized, double-strike, etc, affects the printing of the symbol.
- In standard mode, the paper feed amount set by the paper feed setting command does not affect printing of the symbol. The printing position returns to the left side of the printable area after printing the symbol.
- In page mode, the printer stores the symbol data in the print buffer without executing actual printing.
- The quiet zone is not included in the printing data. Be sure to include the adequate quiet zone for executing of this command.
- Differences: None

Example: Input:

0x1d 0x28 0x6b 0x04 0x00 0x31 0x41 0x32 0x00 0x1d 0x28 0x6b 0x03 0x00 0x31 0x43 0x05 0x1d 0x28 0x6b 0x03 0x00 0x31 0x45 0x31 0x1d 0x28 0x6b 0x19 0x00 0x31 0x50 0x30 0x68 0x74 0x74 0x70 0x3A 0x2F 0x2F 0x77 0x77 0x77 0x2E 0x62 0x69 0x78 0x6F 0x6C 0x6F 0x6E 0x2E 0x63 0x6F 0x6D 0x1d 0x28 0x6b 0x03 0x00 0x31 0x51 0x30 0x0a



						- (·· P -			
Code:	ASCII	GS	(k	pL	рН	cn	fn	n
	Hex	1D	28	6B	03	00	32	41	n
	Decimal	29	40	107	3	0	50	65	n
Range:	(pL + pH x	256) = 3	8 (pL = 3	, pH = 0)				
	cn = 50								
	fn = 65								
	50 ≤ n ≤ 52								
Default:	n = 50								
					_				
Description:	This comm	and sele	ects the	mode fo	r Maxi C	Code			
	n			Func	tion				
	50			Mode 2	Setting				
	51			Mode 3	Setting				
	52			Mode 4	Settina				
					<u> </u>				
Remarks:	The setti	ng of th	is comm	and affe	ots -Fu	nction 2	81~		
Kemarka.	■ The setti	•						@ nrint	or rocot
								⊛, print	61 16361

<Function 265> GS (k pL pH cn fn n1 n2 (fn = 65)

Code:	ASCII	GS	(k	nl	pН	cn	fn	m	d1dk
COUE.	Hex	1D	28	6B	pL pl	рП	32	50	30	d1dk
					pL					
	Decimal	29	40	107	pL	рН	50	80	48	d1dk
Range:	$4 \le (pL + p)$ cn = 50 fn = 80 m = 48 $0 \le d \le 255$ k = (pL + p)	5	·	4 ≤ pL ≤	141, 0 ≤	≌pH ≤0)				
Default:	None									
Description:	This comm	and stor	res Maxi	Code s	ymbol d	ata in the	e symbo	l storage	e area.	
Remarks:	remains ■ The sett • Perfo • Perfo	reserve	d in the is comm unction 2 SC @	storage and ren 280	nains eff	ective ur			·	essed by Functior

<Function 280> GS (k pL pH cn fn m d1...dk (fn = 80)

			<	Functio	n 281>	GS (K	рг рн с	n în m	(fn = 81	
		1	1			1	T	1	1	
Code:	ASCII	GS	(k	рL	рΗ	cn	fn	m	
	Hex	1D	28	6B	03	00	32	51	m	
	Decimal	29	40	107	3	0	50	81	m	
Range:	(pL + pH x	256) = 3	8 (pL = 3	, pH = 0)						
	cn = 50									
	fn = 81									
	m = 48									
Default:	None									
Delault.	None									
Description:	This comm	and enc	odes an	d prints l	Maxi Co	ode svm	bol data	saved i	n the sto	rade area
Docomption			ouce an					ouvou i		lage alea.
Remarks:	In standa	ard mod	le, this c	comman	d is ava	ailable o	nly whe	n printe	r is at th	e beginning
	empty.									0 0
	A symbo	l exceed	ding the	printing a	area in	size can	not be p	orinted.		
	Printing	operatio	n is not	processe	ed unde	r the foll	owing c	ondition	s:	
	 There 	e is no da	ata. (Fur	nction 28	0 is not	execute	ed)			
	 The n 	umber c	of numer	ic charad	cters ex	ceeds 1	38			
				iumeric d						
	When	n mode 2	2 is seled	ted, the	primary	/ messa	ge does	not incl	ude all of	the following
		ry Mess			Data N	umber			Charac	
	Pos	stal code	;		1~	-			Numer	
	ISO co	ountry co	ode		1~	.3			Numer	ic
	Service	e type co	ode		1~	.3			Numer	ic
	When	n mode 3	3 is seled	ted, the	primary	/ messa	ge does	not incl	ude all of	the following
	Primar	ry Mess	age		Data N	umber			Charac	ter
	Pos	stal code	;		1~	<i>.</i> 6		S	Setting Co	de A
	ISO co	ountry co	ode		1~	.3			Numei	ic
	Servic	e type co	ode		1~	.3			Nume	ic

 \sim Eunction 281> GS (k nl nH cn fn m (fn - 81)

Modes 2 and 3 are executed according to the following procedures:

(RS, GS indicates the control code of MAXI CODE. y indicates the 2-byte numeric data.)

- a) 9-byte data including " [)>","RS","01","GS","yy" are regarded as the Header.
 - The next data following the Header is the Primary Message.
 - When printing, the Header is placed at the beginning of the Secondary Message.
- b) When Header data is absent, the data is regarded as Primary Message.
- c) In the Primary Message, GS is used as the separator that divides message into Postal code, ISO country code, and Class of service. This GS is ignored.

d) All data of the Secondary Message is regarded as symbol data.

- In mode 4, 5, 6, all of the data in the symbol storage area is regarded as Primary Message and Secondary Message.
- For error correction codeword, the Reed-Solomon algorithm is employed.
- The following data is automatically added during the encoding process:
 - Position sensor pattern
 - Position pattern
 - Error correction code text
 - Mode separator
 - Pad code text
- In standard mode, the paper feed amount set by the paper feed setting command does not affect printing of the symbol. The printing position returns to the left side of the printable area after printing the symbol.
- In page mode, the printer stores the symbol data in the print buffer without executing actual printing.
- The quiet zone is not included in the printing data. Be sure to include the adequate quiet zone for executing of this command.

Differences: None

Example: Input:

0x1d 0x28 0x6b 0x03 0x00 0x32 0x41 0x34 0x1d 0x28 0x6b 0x19 0x00 0x32 0x50 0x30 0x68 0x74 0x74 0x70 0x3A 0x2F 0x2F 0x77 0x77 0x77 0x2E 0x62 0x69 0x78 0x6F 0x6C 0x6F 0x6E 0x2E 0x63 0x6F 0x6D 0x1d 0x28 0x6b 0x03 0x00 0x32 0x51 0x30 0x0a

BIXOLON

Output:



				<funct< th=""><th>ion 367</th><th>> 65 (P</th><th>сргрн</th><th>cnn (</th><th>n = 67</th></funct<>	ion 367	> 65 (P	сргрн	cnn (n = 67
Code:	ASCII	GS	(k	pL	рН	cn	fn	n
	Hex	1D	28	6B	03	00	33	43	n
	Decimal	29	40	107	3	0	51	67	n
Range:	(pL + pH x cn = 51 fn = 67 2 ≤ n ≤ 3	256) = 3	8 (pL = 3	, pH = 0)				
Default:	n = 3								
Description:	This comm	and sets	s the DA	TAMATE	RIX Cod	e size.			
Remarks:	 ■ This con ■ The sett ■ Since the 	ing of th	is comm	and rem	ains eff	ective ur	ntil ESC		
Differences:	None								

									an (III	- 00)	
Code:	ASCII	GS	(k	pL	рН	cn	fn	m	d1dk]
	Hex	1D	28	6B	pL	рН	33	50	30	d1dk]
	Decimal	29	40	107	рL	рΗ	51	80	48	d1dk]
Range:	$0 \le (pL + pl)$ cn = 51 fn = 80 m = 48 $0 \le d \le 255$ k = (pL + pl)	, i		(0 ≤ pL :	≤ 255, 0	≤ pH ≤1	3)				
Default:	None										
Description:	This comm	and stor	es DATA	MATRI	X symbo	ol data ir	the syn	nbol sto	rage are	a.	
Remarks:	reserved ■ The setti • Perfo • Perfo	d in the s ing of thi rming Fu rming ES	symbol s is comm unction 3	torage a and rem 880	area. nains eff	ective ur				ecuted by Functio	on 381. The data remains

<Function 380> GS (k pL pH cn fn m d1...dk (fn = 80)

		<function 381=""></function>	> GS (k pL pH cn fı	n fn m (fn = 81)	
Code:	ASCII GS	(kpL		fn m	
		28 6B 03		<u>51 m</u>	
	Decimal 29	40 107 3	0 51	81 m	
Range:	(pL + pH x 256) = 3 (p cn = 51 fn = 81 m = 48	uL = 3, pH = 0)			
Default:	None				
Description:	This command encod	es and prints DATAN	ATRIX symbol data	ata saved in the storage area.	
Remarks:	empty. ■ A symbol exceeding ■ Printing operation is • There is no data • The number of a • The number of 8	g the printing area in s not processed unde . (Function 380 cann Iphanumeric charact bit byte characters e umeric characters e s ECC 200 symbols. codeword, the Reec is automatically adde	a size can not be prin er the following cond not be executed) ters exceeds 2334. exceeds 1558. xceeds 3116. d-Solomon algorithm	onditions: 4. hm is employed.	printer buffe

- In standard mode, the paper feed amount set by the paper feed setting command does not affect printing of the symbol. The printing position returns to the left side of the printable area after printing the symbol.
- In page mode, the printer stores the symbol data in the print buffer without executing actual printing.
- The quiet zone is not included in the printing data. Be sure to include the adequate quiet zone for executing of this command.
- Differences: None

Example:

■ Input: 0x1d 0x28 0x6b 0x03 0x00 0x33 0x43 0x05 0x1d 0x28 0x6b 0x19 0x00 0x33 0x50 0x30 0x68 0x74 0x74 0x70 0x3A 0x2F 0x2F 0x77 0x77 0x77 0x2E 0x62 0x69 0x78 0x6F 0x6C 0x6F 0x6E 0x2E 0x63 0x6F 0x6D 0x1d 0x28 0x6b 0x03 0x00 0x33 0x51 0x30 0x0a

Output:



				<runction< th=""><th>on 462></th><th>- G2 (K</th><th>р∟ рн с</th><th>n th n</th><th>(1N = 65</th></runction<>	on 462>	- G2 (K	р∟ рн с	n th n	(1N = 65
Code:	ASCII	GS	(k	pL	pН	cn	fn	n
	Hex	1D	28	6B	03	00	34	41	n
	Decimal	29	40	107	3	0	52	65	n
Range:	(pL + pH x cn = 52 fn = 65 50 ≤ n ≤ 61		8 (pL = 3	, pH = 0)				
Default:	n = 50								
Description:	Selects the	e GS1 Da	atabar			F			
Remarks:	n	D0044	(004 D			Functio	on		
	50					ectional)	- (- I)		
	51					ar Trunca			
	52					Stacked			
	53		Stacked rectiona		irectiona	al (GS1 I	DataBar	Stacke	d
	56	UPC-A		•					
	57	UPC-E							
	58	EAN-13	3						
	59	EAN-8							
	60	UCC/E	AN-1288	&CC-A/E	3				
	61	UCC/E	AN-1288	SCC-C					
	The sett	ing of thi	is comm	and affe	ects <fu< td=""><td>nction 48</td><td>80> and</td><td><funct< td=""><td>ion 481></td></funct<></td></fu<>	nction 48	80> and	<funct< td=""><td>ion 481></td></funct<>	ion 481>
	The sett	ing of thi	is comm	and rem	nains eff	ective ur	ntil ESC	@, prin	ter reset

Differences: None

 \sim Eunction 465> GS (k pl pH cp fp p (fp - 65)

				<runcui< th=""><th>JII 400></th><th>• U 3 (K</th><th>р∟ рп с</th><th>n m n</th><th>(111 = 00</th><th>)</th></runcui<>	JII 400>	• U 3 (K	р∟ рп с	n m n	(111 = 00)
Code:	ASCII	GS	(k	рL	pН	cn	fn	n1	n2
	Hex	1D	28	6B	03	00	34	42	n1	n2
	Decimal	29	40	107	3	0	52	66	n1	n2
Range:	(pL + pH x cn = 52 fn = 66 1 ≤ n1 ≤ 8,	,	ŭ	, pH = 0)					
Default:	n1 = 2 n2 = 2									
Description:	Set the size	e of .the	GS1 Da	ataBar m	odule h	eight to	n1, widtł	n to n2 c	lots.	
Remarks:	■ The setti■ The setti	•								
Differences:	None									

<Function 466> GS (k pL pH cn fn n (fn = 66)

				<function< th=""><th>on 468></th><th>GS (K</th><th>р∟ рН с</th><th>n fn n</th><th>(fn = 68</th></function<>	on 468>	GS (K	р∟ рН с	n fn n	(fn = 68
Code:	ASCII	GS	(k	рL	рΗ	cn	fn	n
	Hex	1D	28	6B	03	00	34	44	n
	Decimal	29	40	107	3	0	52	68	n
Range:	(pL + pH x 2 cn = 52 fn = 68 1 ≤ n ≤ 255	,	8 (pL = 3	3, pH = 0)				
efault:	n = 32								
escription:	Set the moo This setting		•	0					
Remarks:	■ The setti ■ The setti	0							
Differences:	None								

			•	<runctio< th=""><th>on 470></th><th>GS (K</th><th>ог рн с</th><th>n tn n</th><th>(n = 70)</th></runctio<>	on 470>	GS (K	ог рн с	n tn n	(n = 70)
Code:	ASCII	GS	(k	рL	рΗ	cn	fn	n
	Hex	1D	28	6B	03	00	34	46	n
	Decimal	29	40	107	3	0	52	70	n
Range:	(pL + pH x cn = 52 fn = 70 1 ≤ n ≤ 2	256) = 3	3 (pL = 3	, pH = 0)				
Default:	n = 2								
Description:	Specify the	height o	of separ	ator betv	veen 2D	and 1D	barcode	e symbo	I.
Remarks:	■ The setti ■ The setti	0							
Differences:	None								

0.1		00	1	-			1		1						
Code:	ASCII	GS	(k	pL	pН	cn	fn	m	d1dk					
	Hex	1D	28	6B	pL	рН	34	50	30	d1dk					
	Decimal	29	40	107	рL	рН	52	80	48	d1dk					
Range:	0 ≤ (pL + pł	H x 256)	≤ 215 (0 ≤ pL ≤	215, pł	H = 0)									
	cn = 52														
	fn = 80														
	m = 48														
	$0 \le d \le 255$ k = (pl + pH x 256) - 3														
	$k = (pL + pH \times 256) - 3$														
	Data format : number1numberN character1characterN														
			Barcode	9				mberN		Chracter	N				
	GS1 Data						Nu	mberN nberN ≤	13	Chracter 0 ≤ chracterN					
	GS1 Datal GS1 Datal	3ar Omr	nidirectio				Nu 0 ≤ nur				≤ 1(
		Bar Omr Bar Trun	nidirectio cated				Nu 0 ≤ nur 0 ≤ nur	nberN ≤	13	0 ≤ chracterN	≤ 10 ≤ 10				
	GS1 Data	Bar Omr Bar Trun Bar Stac	nidirectio Icated Iked	onal	ional		Nu 0 ≤ nur 0 ≤ nur 0 ≤ nur	nberN ≤ nberN ≤	13 13	0 ≤ chracterN 0 ≤ chracterN	≤ 1(≤ 1(≤ 4				
	GS1 Data GS1 Data	Bar Omr Bar Trun Bar Stac	nidirectio Icated Iked	onal	ional		Nu 0 ≤ nur	nberN ≤ nberN ≤ nberN ≤	13 13 13	$0 \le chracterN$ $0 \le chracterN$ $0 \le chracterN$	≤ 10 ≤ 10 ≤ 4 ≤ 4				
	GS1 Data GS1 Data GS1 Data	Bar Omr Bar Trun Bar Stac	nidirectio Icated Iked	onal	ional		Nu 0 ≤ nur	nberN ≤ nberN ≤ nberN ≤ nberN ≤	13 13 13 12	$0 \le chracterN$ $0 \le chracterN$ $0 \le chracterN$ $0 \le chracterN$	≤ 10 ≤ 10 ≤ 4 ≤ 4 ≤ 10				
	GS1 Datal GS1 Datal GS1 Datal UPC-A	Bar Omr Bar Trun Bar Stac	nidirectio Icated Iked	onal	ional		Nu 0 ≤ nur 0 ≤ nur	nberN ≤ nberN ≤ nberN ≤ nberN ≤ nberN ≤	13 13 13 12 12	$0 \le chracterN$ $0 \le chracterN$ $0 \le chracterN$ $0 \le chracterN$ $0 \le chracterN$	≤ 10 ≤ 10 ≤ 4 ≤ 4 ≤ 10 ≤ 4 ≤ 4				
	GS1 Datal GS1 Datal GS1 Datal UPC-A UPC-E	Bar Omr Bar Trun Bar Stac	nidirectio Icated Iked	onal	ional		Nu $0 \le nur$	nberN ≤ nberN ≤ nberN ≤ nberN ≤ nberN ≤ nberN ≤	13 13 13 12 12 12 12	$0 \le chracterN$ $0 \le chracterN$ $0 \le chracterN$ $0 \le chracterN$ $0 \le chracterN$ $0 \le chracterN$	≤ 10 ≤ 4 ≤ 4 ≤ 10 ≤ 4 ≤ 10 ≤ 4				
	GS1 Datal GS1 Datal GS1 Datal UPC-A UPC-E EAN-13	Bar Omr Bar Trun Bar Stac Bar Stac	nidirectio cated ked ked Orr	onal	ional		Nu $0 \le nur$	$\begin{array}{l} \text{nberN} \leq \\ \end{array}$	13 13 13 12 12 12 12 12 12 12 12 12 12 12 12	$0 \le chracterN$	$ \leq 1 $ $ \leq 4 $ $ \leq 4 $ $ \leq 1 $ $ \leq 4 $ $ \leq 1 $ $ \leq 1 $ $ \leq 1 $				

<Function 480> GS (k pL pH cn fn m d1...dk (fn = 80)

Default: None

Description: Store GS1 DataBar symbol data in the symbol storage area.

Remarks: The data stored to the symbol storage area by this command is executed by Function 481. The data remains reserved in the symbol storage area.

Encodes a Global Trade Item Number(GTIN) and Al's(Application Identifiers)

BIXOLON

■ GS1 DataBar holds a 14-digit number.

■ GS1 DataBar can carry GTIN-12, GTIN-13 & GTIN-14

■ Numeric character(0-9) – No alpha numeric, no special characters.

Fiex data length – 14 digits (encodes 13 with an implied check digit) AI(01) is implied.

Limeted to GTIN-12, 13 and GTIN-14 with indicator digit 1 only(no other number can be used as an indicator digit)

■ The setting of this command remains effective until ESC @, printer reset or power cycling is executed.

			<	Function	on 481>	GS (K	р∟рн с	n în m	(th = 8
Code:	ASCII	GS	(k	pL	pН	cn	fn	m
	Hex	1D	28	6B	03	00	34	51	m
	Decimal	29	40	107	3	0	52	81	m
Range:	(pL + pH x)	256) = 3	(p) = 3	0 = Ha)				
langer	cn = 52	200) - 0	(p= 0	, pri – o	/				
	fn = 81								
	m = 48								
Default:	None								
Description	This comm	and one	odoc on	d printo		toBor o	umbol de	ta cava	d in the
Description:	This comm		oues an	u prints	GOLDS	uadal S		ila save	
Remarks:	 In standa Empty. A symbol In standa symbol. In page 	ol exceed ard mod The print	ding the e, the pa ting pos	printing aper fee ition retu	area in d amoui irns to tl	size car nt set by ne left si	not be pap the pap de of the	orinted. er feed printat	setting o ble area
Differences:	None								
Example:	■ Input:								
	0x1d 0x28	0x6b 0x	03 0x00	0x34 0x	(41 0x32	2			
	0x1d 0x28	0x6b 0x	03 0x00	0x34 0x	<42 0x02	2 0x02			
	0x1d 0x28	0x6b 0x	03 0x00	0x34 0x	<43 0x22	2			
	0x1d 0x28								
	0x1d 0x28								
	0x1d 0x28								
	0x68 0x69						0x6D 0x7	0 0x6F	0x73 0x
	0x1d 0x28	UX6D UX	03 0x00	0x34 0x	(51 UX30	J			

<Function 481> GS (k pL pH cn fn m (fn = 81)

Output:

			•	<runctio< th=""><th>วท วงว></th><th>- G2 (K</th><th>р∟ рн с</th><th>n th n</th><th>(TN = 63</th></runctio<>	วท วงว>	- G2 (K	р∟ рн с	n th n	(TN = 63
Code:	ASCII	GS	(k	рL	рΗ	cn	fn	n
	Hex	1D	28	6B	03	00	35	41	n
	Decimal	29	40	107	3	0	53	65	n
Range:	(pL + pH x cn = 53 fn = 65 1 ≤ n ≤ 8	256) = 3	8 (pL = 3	, pH = 0)				
Default:	n = 2								
Description:	Set the size	e of .the	Aztec b	arcode n	nodule t	o n dots			
Remarks:	■ The setti ■ The setti	0							
Differences:	None								

				<function< th=""><th>on 566></th><th>GS (k</th><th>pL pH c</th><th>n fn n</th><th>(fn = 66</th><th></th></function<>	on 566>	GS (k	pL pH c	n fn n	(fn = 66	
				1	1		1	1		
Code:	ASCII	GS	(k	pL	рН	cn	fn	n	
	Hex	1D	28	6B	03	00	34	46	n	
	Decimal	29	40	107	3	0	52	70	n	
Range:	(pL + pH x cn = 53 fn = 66 48 ≤ n ≤ 51	,	(pL = 3	, рн = 0)					
Default: Description:	n = 49 Sets the er	ror corre	ction le	vel of the	e AZTEC	code				
•	n		F	unction			R	ecovery	/ Amoun	t (%)
	48	Error C	orrectio	n Level I					10	
	49	Error C	orrectio	n Level I	М				23	
	50	Error C	orrectio	n Level (Q				36	
	51	Error C	orrectio	n Level I	H				50	
	The sett	ing of thi	s function	on impac	cts the e	xecutior	n of <fu< td=""><td>nction 5</td><td>81>.</td><td></td></fu<>	nction 5	81>.	
	This fund	ction is e	ffective	until ES	C @ is e	executed	d or the	printer p	ower is t	urned

Remarks: None

				<function< th=""><th>on 567></th><th>GS(k</th><th>pL pH c</th><th>n fn n</th><th>(fn = 67</th></function<>	on 567>	GS(k	pL pH c	n fn n	(fn = 67
Code:	ASCII	GS	(k	pL	pН	cn	fn	n
	Hex	1D	28	6B	03	00	35	43	n
	Decimal	29	40	107	3	0	53	67	n
Range:	(pL + pH x : cn = 53 fn = 67 0 ≤ n ≤ 2	256) = 3	6 (pL = 3	, pH = 0)				
Default:	n = 0								
Description:	Set the mo	de of .th	e Aztec	barcode	e module).			
Remarks:	 n = 0 : di In gs1 m In gs1 m In unicoo The setti The setti 	iode, Ex iode, da de mode ing of th	tended / ta shoul e, only la is comm	ASCII ch d start w tin-1 cha and affe	haracters vith an A aracters ects <fu< td=""><td>s and co I. are sup nction 5</td><td>ntrol cha ported. 80> and</td><td>aracters I <funct< td=""><td>ion 581></td></funct<></td></fu<>	s and co I. are sup nction 5	ntrol cha ported. 80> and	aracters I <funct< td=""><td>ion 581></td></funct<>	ion 581>
	Mana								

<Function 567> GS (k pL pH cn fn n (fn = 67)

SPP-C200/SPP-C300 Command Manual

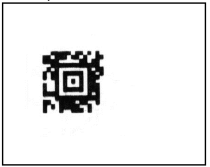
									MIX (II	1 – 00)		
Code:	ASCII	GS	(k	pL	pН	cn	fn	m	d1dk		
	Hex	1D	28	6B	pL	рН	35	50	30	d1dk		
	Decimal	29	40	107	pL	pH	53	80	48	d1dk		
	Dooman	20	10	101		P11	00	00		arman		
Range:	0 ≤ (pL + p⊦	+ x 256)	< 3803	(0 < nl <	< 255 0	< nH <	14)					
Range.	cn = 53	1 X 200)	- 0000	(0 - pc -	- 200, 0	- pri -	14)					
	fn = 80											
	m = 48											
	0 ≤ d ≤ 255		•									
	k = (pL + p⊦	1 x 256)	- 3									
Defectiv	Nana											
Default:	None											
Decembrations		la a u a a al			(h			-				
Description:	Store Aztec	barcod	e symbo	data in	the syr	ndoi sto	rage are	ea.				
Demonstrat												
Remarks:				•	•	rea by tr	nis comr	nand is o	execute	ed by Function	581. The da	ita rema
	reserved		•	•		_						
	Digits onl	•		•	•							
	Alphanur	neric te	xt : max	imum ca	pacity 3	800 char	acters.					
	Byte valu	ies : ma	ximum	capacity	1900 b	/tes.						
	-			. ,								
Differences:	None											

<Function 580> GS (k pL pH cn fn m d1...dk (fn = 80)

						00 (n	ρε μπ σ		(111 = 01	/		
Code:	ASCII	GS	(k	pL	pН	cn	fn	m			
	Hex	1D	28	6B	03	00	35	51	m			
	Decimal	29	40	107	3	0	53	81	m			
Range:	(pL + pH x 2 cn = 53 fn = 81 m = 48	256) = 3	8 (pL = 3	, pH = 0)							
Default:	None											
Description:	This comm	and enc	odes an	d prints	Aztec b	arcode s	symbol c	lata save	ed in the	storage area		
Remarks:	empty. ■ A symbo ■ In standa symbol.	ol exceed ard mod The prin	ding the e, the p nting po	printing aper fee sition ret	area in d amou turns to	size can nt set by the left s	not be the pap side of th	printed. ber feed he printa	setting c ble area	eginning of a ommand doe after printing t executing a	s not affect the symbol	print
Differences:	None											
Example:	 Input: 0x1d 0x28 0x1d 0x28 0x1d 0x28 0x1d 0x28 0x1d 0x28 0x1d 0x28 	0x6b 0x 0x6b 0x 0x6b 0x	03 0x00 03 0x00 0b 0x00	0x35 0x 0x35 0x 0x35 0x	<pre><42 0x02</pre> <pre><42 0x02</pre> <pre><43 0x02</pre> <pre></pre>	2 1 0 0x31 0	x32 0x3	3 0x34 (0x35 0x3	6 0x37 0x38		

<Function 581> GS (k pL pH cn fn m (fn = 81)

Output:



GS (L, GS 8 L

Function: Select graphics data

Code:

ASCII	GS	(L	рL	рН	m	fn	[parameter]
Hex	1D	28	4C	рL	pН	m	fn	[parameter]
Decimal	29	40	76	рL	рΗ	m	fn	[parameter]

ASCII	GS	8	L	p1	p2	р3	p4	m	fn	[parameter]
Hex	1D	38	4C	p1	p2	р3	p4	m	fn	[parameter]
Decimal	29	56	76	p1	p2	р3	p4	m	fn	[parameter]

Range: None

Default: None

Description: This command processes graphics data according to the function code (fn).

fn	Format	Function No.	Function
0, 48	GS (L pL pH m fn	Function 48	Transmits the NV graphics memory capacity.
2, 50	GS (L pL pH m fn	Function 50	Prints the graphics data in the print buffer.
3, 51	GS(L pL pH m fn	Function 51	Transmits the remaining capacity of the NV graphics memory.
64	GS (L pL pH m fn d1 d2	Function 64	Transmits the defined NV graphics key code list.
65	GS (L pL pH m fn d1 d2 d3	Function 65	Deletes all NV graphics data.
66	GS (L pL pH m fn kc1 kc2	Function 66	Deletes the specified NV graphics data.
67	GS (L pL pH m fn a kc1 kc2 b xL xH yL yH [c d1dk]1[c d1 dk]b	Function 67	Defines the raster graphics data in the non-volatile memory.
69	GS (L pL pH m fn kc1 kc2 x y	Function 69	Prints the specified NV graphics data.
112	GS(LpLpH m fn a bx by c xL xH yL yH d1dk	Function 112	Stores the raster graphics data in the print buffer memory.

Remarks: This command is adapted to print image data.

- \blacksquare pL, pH specifies the number of bytes following pH using (pL + pH x 256).
- Since frequent writing operation could cause the damage to the NV memory, it is recommended to write only when being required.
- While storing data by this command, the printer is in BUSY state where receiving of data is not available. Therefore, it is not recommended to send data during this process.
- The real time commands and ASB operations are not allowed during NV memory operation process.
- Differences: None

<Function 48> GS (L pL pH m fn (fn = 0, 48)

Code:	ASCII	GS	(L	pL	pН	m	fn			
	Hex	1D	28	4C	pL	рН	m	fn			
	Decimal	29	40	76	рL	рΗ	m	fn]		
Range:	(pL + pH x ; m = 48, fn =	,	2 (pL = 2	, pH = 0)						
Default	None										
Default:	None										
Description:		ts the to	tal capa	city of th	e NV bit	i-image	memory	(number	of bytes in the m	nemory area).	
		ts the to	tal capa	city of th		-image I decima			of bytes in the m	, ,	t of Data
	■ Transmit	ts the to Header	tal capa	city of th	Hexa	<u> </u>				Amount	t of Data byte
	■ Transmit		tal capa	city of th	Hexa	decima			Decimal	Amount 1 b	
	■ Transmit	Header	tal capa	city of th	Hexa	decima 37H			Decimal 55	Amount 1 k	oyte
	■ Transmit	Header Flag	tal capa	city of th	Hexa	decima 37H 30H			Decimal 55 48	Amount 1 k 1 k 1 c	oyte oyte

Remarks: None

Differences: ■ This command is available in both standard and page modes.

<Eunction 50> BS ^ L pL pH fn (fn = 2, 50)

Differences: This command is available in both standard and page modes.

Amount of Data

1 byte

1 byte

1 - 8 bytes

1 byte

<Function 51> GS (L pL pH m fn (fn = 3, 51)

Code: ASCII GS pН fn pL m 1D 28 4C pН Hex pL fn m 29 40 76 Decimal рL pН fn m Range: $(pL + pH \times 256) = 2 (pL = 2, pH = 0)$ m = 48, fn = 3, 51 **Default:** None **Description:** Transmits the number of bytes of remaining memory (unused area) in the NV user memory. Hexadecimal Decimal Header 37H 55 31H 49 Flag Data 30H – 39H 48 - 57 NUL 00H 0 ■ The number of bytes of remaining memory is converted to character codes corresponding to decimal data, then transmitted from the MSB.

■ The data length is variable.

Remarks: None

Code:	ASCII	GS	(L	pL	pН	m	fn	d1	d2			
	Hex	1D	28	4C	pL	рН	m	fn	d1	d2			
	Decimal	29	40	76	pL	рН	m	fn	d1	d2			
Range:	m = 48 fn = 64												
	$u_1 = 70, u_2$	- 07											
Default:	None	. – 07											
Default: Description:	·	ts the de		• •	•	ode list.							
	None ■ Transmit	ts the de		• •	•		decima		D	ecimal		Amount of Dat	
	None ■ Transmit	ts the de he key c		• •	•	Hexa		I	D	ecimal		Amount of Date	
	None ■ Transmit	ts the de he key c Hea	ode is p ader	• •	•	Hexa	decima		D			1 byte	
	None ■ Transmit	ts the de he key c Hea Fl	ode is p	• •	•	Hexa 3 7	decima 37H			55			
	None ■ Transmit	ts the de he key c Hea Fl Sta	ode is p ader ag	• •	•	Hexa 3 7 40H	decima 37H 72H		6	55 114		1 byte 1 byte	

<Function 64> GS (LpL pH m fn d1 d2 (fn = 64)

- When the key code is not present :

	Hexadecimal	Decimal	Amount of Data
Header	37H	55	1 byte
Flag	72H	114	1 byte
Status	40H	64	1 byte
NUL	00H	0	1 byte

■ If the number of the key code exceeds 40, the key code is transmitted dividing up to 40.

- The status if the continuous transmission data block is present is 41H.

- The status if the continuous transmission data block is not present is 40H.

■ After the [Header-NULL] is transmitted, the printer receives a response from the host; then it performs the process defined by the response. (See the tables below.)

Resp	onse	, Dreeses performed
ASCII	Decimal	Process performed
ACK	6	Transmits the next data.
NAK	21	Transmits the previous data again.
CAN	24	Ends the process.

- When the status (existence of the next data block) is Hexadecimal = 41H / Decimal = 65

- When the status (for the last data block) is Hexadecimal = 40H / 40H/Decimal = 64

Resp	onse	
ASCII	SCII Decimal	Process performed
ACK	6	Ends the process.
NAK	21	Transmits the previous data again.
CAN	24	Cancels the process.

Remarks: None

SPP-C200/SPP-C300 Command Manual

0	400	00	(6	14	10	10			
Code:	ASCII	GS	(L	pL	рН	m	fn	d1	d2	d3			
	Hex	1D	28	4C	рL	рН	m	fn	d1	d2	d3			
	Decimal	29	40	76	рL	рН	m	fn	d1	d2	d3			
Range:	m = 48 fn = 65	$(pL + pH \times 256) = 5 (pL = 5, pH = 0)$ m = 48												
Default:	None													
Description:	This comm	and rem	oves all	defined	NV gra	phics da	ta.							
Remarks:	•••	The graphics data is define by Function 67 into the NV graphics memory with the sector dedicated for storing NV graphics data.												
Differences:	None													

<Function 65> GS (L pL pH m fn d1 d2 d3 (fn = 65)

				unction	002 00	(срсі	лпп	NUI NUZ	. (m=	00)		
Code:	ASCII	GS	(L	pL	рΗ	m	fn	kc1	kc2		
	Hex	1D	28	4C	pL	рΗ	m	fn	kc1	kc2		
	Decimal	29	40	76	pL	рН	m	fn	kc1	kc2		
Range:	m = 48 fn = 66 32 ≤ kc1 ≤ 1											
Default:	None											
Description:	This comma	and dele	etes the	NV grap	phics dat	a corres	ponding	g to kc1 a	and kc2.			
Remarks:	■ kc1 and	 This command deletes the NV graphics data corresponding to kc1 and kc2. The graphics data is define by Function 67. kc1 and kc2 is given to each of the graphics data groups to be stored into the NV graphics memory in the order of download. 										
Differences:	None											

<Function 66> GS (L pL pH m fn kc1 kc2 (fn = 66)

	<f< th=""><th>unction</th><th>67> GS</th><th>6 (L pL pH</th><th>H m fn a kc1 kc2 b xL xH yL yH [c d1dk]1[c d1dk]b (fn = 67)</th></f<>	unction	67> GS	6 (L pL pH	H m fn a kc1 kc2 b xL xH yL yH [c d1dk]1[c d1dk]b (fn = 67)						
Code:	ASCII	GS	(L	pL pH m fn a kc1 kc2 b xL xH yL yH [c d1dk]1[c d1dk]b						
	Hex	1D	28	4C	pL pH m fn a kc1 kc2 b xL xH yL yH [c d1dk]1[c d1dk]b						
	Decimal	29	40	76	pL pH m fn a kc1 kc2 b xL xH yL yH [c d1dk]1[c d1dk]b						
Range:	3 ≤ (pL [When usin m = 48, fn :	GS (L parameter 3 ≤ (pL + pH x 256) ≤ 65535 (0 ≤ pL ≤ 255, 0 ≤ pH ≤ 255) [When using GS 8 L : 12 ≤ (p1 + ≤256 + p3 ≤65536 + p4 ≤ 16777216) ≤ 253119] m = 48, fn = 67, a = 48, 32 ≤ kc1 ≤ 126, 32 ≤ kc2 ≤ 126, b = 1, 2, 1 ≤ (xL + xH x 256) ≤ 384, 1 ≤ (yL + yH x 256) ≤ 1662 c = 49, 0 ≤ d ≤ 255, k = (int ((xL + xH x 256) + 7) / 8) x (yL + yH x 256)									
Default:	None										
Description:	■ Defines - b specit - xL, xH s - xL, xH s - c specif	 The total capacity of the NV graphic memory is only 256K bytes Defines the raster graphics data in the NV graphics area. b specifies the number of the color of the defined data. xL, xH specifies the defined data in the horizontal direction to (xL + xH x 256) dots. xL, xH specifies the defined data in the vertical direction to (yL + yH x 256) dots. c specifies the color of the defined data. Defined data color 									
Remarks:	■ Color 1 r	means b	lack								
Differences:	•	 Total capacity of the NV graphics memory: The total capacity of the NV graphics memory is 256K bytes. 									

SPP-C200/SPP-C300 Command Manual

Code:	ASCII	GS	(L	pL	pН	m	fn	kc1	kc2	х	у	
	Hex	1D	28	4C	pL	pН	m	fn	kc1	kc2	х	y	
	Decimal	29	40	76	pL	pH	m	fn	kc1	kc2	х	y	
Range:	(pL + pH x 256) = 6 (pL = 6, pH = 0) m = 48, fn = 69 $32 \le kc1 \le 126$ $32 \le kc2 \le 126$ x = 1, 2 y = 1, 2												
Default:	None												
Description:		he NV g ntal and	•		•	the key	codes ko	c1 and k	c2. The	graphic	s dat	a is enlarged by x a	and y in t
Remarks:	 This command prints the NV graphics data defined by Function 67. In page mode, this command is not effective. NV graphics data beyond the print area for one line is not printed. 												
Differences:	■ This corr	nmand is	s effectiv	ve both i	n standa	ard and p	bage mo	des.					

<Function 69> GS (L pL pH m fn kc1 kc2 b x y (fn = 69)

		<funct< th=""><th>ion 112:</th><th>> GS (L</th><th>. pL pH m th a bx by c</th><th>XL XH YL YH d1dk</th><th>(fn = 112)</th></funct<>	ion 112:	> GS (L	. pL pH m th a bx by c	XL XH YL YH d1dk	(fn = 112)
Code:	ASCII	GS	(pl pH m fn a bx by c	c xL xH yL yH d1dk	7
0000.	Hex	1D	28	4C		c xL xH yL yH d1dk	-
	Decimal	29	40	76		c xL xH yL yH d1dk	-
Range:	 Common m = 48, bx = 1, 1 by = 1, 1 c = 49 1 ≤ (xL+ 1 ≤ (yL+ 	- + pH x parame fn = 112 2 2 ⊦xH x 25 + yH x 2	256) ≤ 6 ter for G 2, a = 48 26) ≤ 384 56) ≤ 16	S (L 4 662 (whe) ≤ pL ≤ 255, 0 ≤ pH ≤ 2 en by = 1)) x (yL + yH x 256)	255)	
Default:	None						
Description:	directior • xL, xH • yL, yH • d den • k den • c sper c	ns. I specifi I specifi otes the otes the	es the ra es the ra stored o number e color o	aster gra aster gra data(ras of the g f the de efined d	graphics data in the pr aphics data in the horizo aphics data in the vertic ter format). graphics data. fined data. lata color	ontal direction as (xL +	• xH x 256) dots.
	49			Col		1	
	50			Col	or 2]	

<Function 112> GS (L pL pH m fn a bx by c xL xH yL yH d1...dk (fn = 112)

50Color 2• Color 1 means black, and Color 2 red or blue that is available for 2-color paper.

Remarks: The graphics data is stored in the printer buffer directly.

Real time command is not effective during processing of this command.

BIXOLON

the horizontal and vertical

GS :

Function:	Start/end macro definition
Code:	ASCII GS : Hex 1D 3A
	Hex ID SA Decimal 29 58
Range:	None
Default:	None
Description:	This command starts or ends macro definition.
Remarks:	 The printer starts macro definition during normal operation and finishes it during macro definition upon receiving this command. The printer performs printing during macro definition. The macro is executed by GS ^. The maximum number of macro data to be defined varies with respect to printer models. The data exceeding this limit is not stored. ESC @ does not clear the existing defined macro. The macro remains effective until the printer reset and power cycling are executed.
Difforoncos	Nana

GS B

Function:	Turns whit	e/black	reverse	e printin	ng mode on / off
Code:	ASCII	GS	В	n	1
	Hex	1D	42	n]
	Decimal	29	66	n	
Range:	0 ≤ n ≤ 255	6			
Default:	n = 0				
Description:	 When 	the LSE	3 of n is	0, white	ck reverse printing mode by setting the least significant bit of e/black reverse mode is turned off. e/black reverse mode is turned on.
Remarks:	■ The right ■ In white/	t space (black re	defined verse m	by ESC ode, the	nulti-byte characters such as Kanji, Japanese and Korean. SP is affected by this command. a underline mode is not effective. il ESC @, printer reset or power cycling is executed.
Differences:	None				
Example:	Input: 0x41 0x42 0x1d 0x42 0x41 0x42	0x01			
	Output:				

GS H

Function:	Selects pr	int posi	tion of I	HRI cha	racters
Code:	ASCII	GS	H	n]
	Hex	1D	48	n	
	Decimal	29	72	n	
Range:	0 ≤ n ≤ 3, 4	8 ≤ n ≤	51		
Default:	n = 0				
Description:	code.				ing position of HRI (Human Readable Interpretation) characters when printing a bar
	n				position
	0, 48	Not pri			
	1, 49		the bar	code	
	2, 50	Below	the bar	code	
	3, 51	Both a	bove an	d below	the bar code
Remarks:					s defined by GS f. nains effective until ESC @, printer reset or power cycling is executed.

Example: Input:

0x1d 0x68 0x50 0x1d 0x48 0x00 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x1b 0x64 0x03 0x1d 0x48 0x01 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x1b 0x64 0x03 0x1d 0x48 0x02 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x1b 0x64 0x03 0x1d 0x48 0x03 0x1d 0x48 0x03 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x0a

I Output:



GS I

Function: Transmits printer ID

Code:

ASCII	GS		n	
Hex	1D	49	n	
Decimal	29	73	n	

Range: $1 \le n \le 69$

Default: None

Description: This command transmits the printer ID or information.

• Transmits 1 byte of printer ID, using n as follows:

n	Printer ID	Specification	
1,49	Printer model ID	Printer model	
2,50	Type ID	Printer type	
3,51 Printer feature ID Printing method and Printer size			
Transmits specified printer information, using n as follows:			

n	Printer ID type	Specification
65	Firmware version	Firmware version
66	Manufacturer	BIXOLON
67	Printer model	Printer model
69	Code page	Currently enabled code page

Remarks:

■ Printer information (When n = 65, 66, 67, 69) consist of [Header ~ NULL] data as shown below:

Transmitted data	Hex	Decimal	Amount of data
Header	5FH	95	1byte
Printer information	Depends on the model	Depends on the model	0-15 bytes
NUL	00H	0	1byte

■ The firmware version can be confirmed by self test printing.

■ This command can be executed in real-time command mode using DLE.

Differences: The printer ID is shown according to printer models as follows:

Printer ID	SPP-C200/SPP-C300		
1(Printer model ID)	0x41		
	Type ID varies depending on functions the printer supports as follows:		
	- 0x01 (Multi-byte character)		
	- 0x02 (Autocutter)		
2(Type ID)	- 0x03 (Autocutter + Multi-byte character)		
	- 0x04 (Customer display)		
	- 0x05 (Multi-byte character + Display)		
	- 0x07 (Customer display + Autocutter + Multi-byte Character)		
3(Printer feature ID)	0x69		
66(Manufacturer)	BIXOLON		
67(Printer model)	SPP-C200/SPP-C300		
69(Language of Font)	Code page currently being used. Refer to cod page setting command, ESC t.		

GSIb

Function: Transm	its batter	v status
------------------	------------	----------

Code:

ASCII	GS		b	
Hex	1D	49	62	
Decimal	29	73	98	

Range: None

Default: None

Description: This command transmits the battery power status of the printer.

• The printer transmits [Header ~ NUL] data as shown below:

Transmitted data	Hex	Decimal	Amount of data
Header	37H	55	1byte
Identifier	45H	69	1byte
Remaining battery power	30h-34H	48-52	1byte
NUL	00H	0	1byte

• "Remaining battery power" is indicated as following:

Hex	Decimal	Remaining battery power level
30H	48	Full(F)
31H	49	High(H)
32H	50	Middle(M)
33H	51	Low(L)

Remarks:

The remaining battery amount can be examined by the battery LED.

■ When the remaining battery power reaches Low level, the red LED of battery starts blinking as an alert signal.

■ This command can be executed in real-time command mode using DLE.

GSL

	Function:	Set left margin
--	-----------	-----------------

Code:

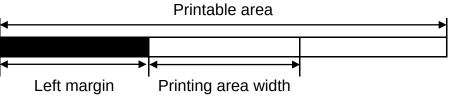
ASCII	GS	L	nL	nH
Hex	1D	4C	nL	nH
Decimal	29	76	nL	nH

Range: $0 \le nL \le 255, 0 \le nH \le 255$

Default: $(nL + nH \times 256) = 0 (nL = 0, nH = 0)$

Description: This command sets the left margin specified to [(nL + nH x 256) x (horizontal motion units)].

- **Remarks:** The left margin is not effective in page mode. If the left margin is enabled in page mode, the setting is available when the printer returns to standard mode.
 - When the setting is beyond the printable area, the left margin is automatically set to the maximum value of the printable area.
 - Since the left margin is the same as the leftmost side of the printable area, the left side of the printable area is changed according to the left margin specified.
 - The setting of this command remains effective until ESC @, printer reset or power cycling is executed.



Example:

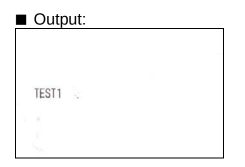
Input:

0x41 0x42 0x43 0x44 0x45 0x0a 0x41 0x42 0x43 0x44 0x45 0x0a 0x1d 0x4c 0x30 0x00 0x41 0x42 0x43 0x44 0x45 0x0a 0x41 0x42 0x43 0x44 0x45 0x0a

Output:		
	1	
ABCDE ABCDE ABCDE ABCDE	2	

GS T

Function:	Set print position to the beginning of print line
Code:	ASCIIGSTnHex1D54nDecimal2984n
Range:	n = 0, 1, 48, 49
Default:	None
Description: Remarks:	 This command sets the print position to the beginning of the print line. n specifies how data in the print buffer is processed when this command is executed. n <u>Function</u> 0, 48 Sets the print position after the data in the print buffer is deleted. 1, 49 Sets the print position after the data in the print buffer is printed. This command is effective only in standard mode, and ignored in page mode. When n = 1,49, the printer prints the data in the print buffer and executes a line feed, based on the line feed amount specified.
Differences:	 When n = 0,48, the printer removes the print data in the print buffer. After processing this command, the print position moves to the left of the print area. The printer buffer will be empty. This command is ignored if the print position is already the begaining of the line.
Example:	■ Input:
Example.	0x54 0x45 0x53 0x54 0x30 0x1d 0x54 0x00 0x54 0x45 0x53 0x54 0x31 0x1d 0x54 0x01



GSW

width

Function: Set pr	rinting area	width
------------------	--------------	-------

Code:

ASCII	GS	W	nL	nH
Hex	1D	57	nL	nH
Decimal	29	87	nL	nH

Range: $0 \le nL \le 255, 0 \le nH \le 255$

Default: Model SPP-C200 $(nL + nH \times 256) = 384 (nL = 80, nH = 1)$

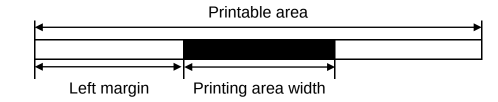
SPP-C300

This command sets the printing area width to [(nL + nH x 256) x (horizontal motion units)]. **Description:**

 $(nL + nH \times 256) = 576 (nL = 40, nH = 2)$

Remarks: The printing area width is not effective in page mode. If the printing area width is enabled in page mode, the setting is available when the printer returns to standard mode.

- When (left margin + printing area width) exceeds the printable area, the printing area width is automatically set to (printing area width - left margin).
- The setting of this command remains effective until ESC @, printer reset or power cycling is executed.



Example: Input:

0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x31 0x32 0x0a

0x1d 0x57 0xc0 0x00

0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x31 0x32 0x0a

0x1d 0x57 0x60 0x00

0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x31 0x32 0x0a

Output:

123456789	0123456789012345678901
123456789	0123456
789012345	6789012
12345678	
90123456	
78901234	
56789012	

GS \

Function:	Set relative vertical print position in page mode									
Code:	ASCIIGS\nLnHHex1D5CnLnHDecimal2992nLnH									
Range:	0 ≤ nL ≤ 255, 0 ≤ nH ≤ 255									
Default:	None									
Description:	This command moves the vertical print position to [(nL + nH x 256) x (vertical or horizontal motion units)] relative to the current position in page mode.									
Remarks:	 This command is effective in page mode. When used in standard mode, it is ignored. The setting exceeding the print area set by ESC W is ignored. With standard mode selected, the vertical motion unit is used. In page mode, the horizontal motion unit is used when printing start poison is defined to the upper right or lower right of print area using ESC T, otherwise, the vertical motion unit is used. 									
Differences:	None									
Example:	■ Input: 0x1b 0x4c 0x1b 0x57 0x00 0x00 0x00 0x80 0x01 0x80 0x01 0x1d 0x24 0x50 0x00 0x1d 0x5c 0xc0 0x00 0x54 0x45 0x53 0x54 0x30 0x1d 0x24 0xc0 0x00 0x54 0x45 0x53 0x54 0x31 0x0c									

Output: TEST1 TEST0

GS ^

Function:	Execute m	acro					
Code:	ASCII	GS	^	r	t	m	
	Hex	1D	5E	r	t	m	
	Decimal	29	94	r	t	m	
Range:	0 ≤ r ≤ 255 0 ≤ t ≤ 255 m = 0, 1						
Default:	None						
Description:	 This command executes a macro using parameters as following: r specifies the number of times to execute the macro. t specifies the waiting time before the macro is executed. m specifies macro executing mode as shown below. 						
	m			Ŭ			Function
	0	Execu	tes the n	nacro r t	imes co	ntinuous	ly at the interval specified by t.
	1 The printer waits for the paper FEED button to be pressed for the time specified by t. The macro executed once when the button is pressed. This operation is repeated r times.						
Remarks:	 ■ The mac ■ If the mac ■ The mac 	icro is n	ot define	d or r =			is ignored. ta repeatedly.

GS a

Function:	Enable/Dis	sable Au	utomati	c Status	Back (ASB)			
Code:	ASCII	GS	а	n				
	Hex	1D	61	n				
	Decimal	29	97	n				
Range:	0 ≤ n ≤ 255	j						
Default:	n = 0							
Printers:								
Description:		bles or s enable			utomatic Status Back) according to n.			
Remarks:	 ASB is the function that transmit the printer status such as cover open/close and Online/Offline] continuously at the time interval specified regardless of the status change if ASB is enabled. Using this ASB function, the host can check to see if the printer is running properly. Once ASB has been enabled, the printer continues to transmit the current printer status at the specified interval until ASB is disabled. When n = 0, ASB is disabled. The printer stops transmitting the status. With parallel and USB interface, the printer status is transmitted whenever the host computer changes to the reverse mode regardless of the printer status change. It is recommended that the periodic time interval at which the host changes to reverse mode is more than 500ms in order to receive the correct status. With serial interface, ASB status is transmitted continuously at the interval of 1 sec even if the status is not changed. The setting of this command remains effective until ESC @, printer reset or power cycling is executed. 							

■ The printer information transmitted is comprised of 4 bytes as follows:

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Not used. Fixed to Off
1	Off	00	0	Not used. Fixed to Off
2	On	04	4	Not used. Fixed to On
3	Off	00	0	On-line
3	On	08	8	Off-line
4	Off	10	16	Not used. Fixed to On
5	Off	00	0	Cover is close
5	On	20	32	Cover is open
6	Off	00	0	Paper is not being fed by the paper feed button
0	On	40	64	Paper is being fed by the paper feed butto
7	Off	00	0	Not used. Fixed to Off

• First byte(printer information)

• Second byte(printer information)

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Not used. Fixed to Off
1	Off	00	0	Not used. Fixed to Off
2	Off	00	0	Not used. Fixed to Off
3	Off	00	0	Not used. Fixed to Off
4	Off	00	0	Not used. Fixed to Off
5	Off	00	0	Not used. Fixed to Off
6	Off	00	0	Not used. Fixed to Off
7	Off	00	0	Not used. Fixed to Off

Bit	Off/On	Hex	Decimal	Function
0,1	Off	00	0	Not used. Fixed to Off
2.2	Off	00	0	Paper end sensor: paper present
2,3	On	0C	12	Paper end sensor: no paper present
4	Off	00	0	Not used. Fixed to Off
5	Off	00	0	Not used. Fixed to Off
6	Off	00	0	Not used. Fixed to Off
7	Off	00	0	Not used. Fixed to Off

• Third byte (paper sensor information)

• Fourth byte (paper sensor information)

Bit	Off/On	Hex	Decimal	Function	
0	On	01	1	Not used. Fixed to On	
1	On	02	2	Not used. Fixed to On	
2	On	04	4	Not used. Fixed to On	
3	On	08	8	Not used. Fixed to On	
4	Off	00	0	Not used. Fixed to Off	
5	Off	00	0	Not used. Fixed to Off	
6	Off	00	0	Not used. Fixed to Off	
7	Off	00	0	Not used. Fixed to Off	

GS f

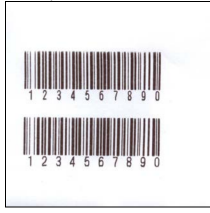
Function:	Select for	t for HR	I charao	cters	
Code:	ASCII	GS	f	n	
	Hex	1D	66	n	
	Decimal	29	102	n	
Range: Default:	n = 0, 1, 48 n = 0	8, 49			
Description:	This comm using n as 0, 48 1, 49		ects a f	ont for tl Fo Fon Fon	A
Remarks:		-			plied to only HRI characters. cters are specified by GS H.

■ The configurations of Font A and B vary depending on the printer model.

Differences: ■ Configuration of font: ForntA(12x24, Font B(9x24)

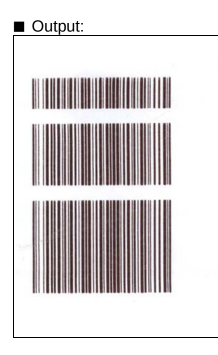
Example: ■ Input: 0x1d 0x68 0x50 0x1d 0x48 0x02 0x1d 0x66 0x01 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x0a 0x1d 0x66 0x00 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x0a

Output:



GS h

Function:	Selects bar code height				
Code:	ASCII GS h n Hex 1D 68 n Decimal 29 104 n				
Range:	1 ≤ n ≤ 255				
Default:	n = 162				
Description:	This command sets the height of the bar code to n dots.				
Remarks:	 The unit of n depends on the printer model. The setting of this command remains effective until ESC @, printer reset or power cycling is executed. 				
Differences:	■ Unit of one dot: 0.125mm(1/203 inch)				
Example:	 Input: 0x1d 0x68 0x40 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x0a 0x1d 0x68 0x80 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x0a 0x1d 0x68 0xc0 0x1d 0x6b 0x49 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 				



GS k

Function: Print bar code

Code:

	ASCII	GS	k	m	d1dk	NUL
1	Hex	1D	6B	m	d1dk	NUL
	Decimal	29	107	m	d1dk	NUL
	ASCII	GS	k	m	n	d1dn
2	Hex	1D	6B	m	n	d1dn
	Decimal	29	107	m	n	d1dn

Range: (1) $0 \le m \le 6$ (2) $65 \le m \le 73$

K, m, n depend on the barcode system

Default: None

Description: This command selects a bar code system and prints the bar code.

- k indicates the number of bytes of bar code data.
- n specifies the number of bytes of bar code data.
- d specifies the character code data of the bar code data to be printed.

For range (1)

m	Bar Code System	Range of k	Range of d
0	UPC-A	11 ≤ k ≤ 12	48 ≤ d ≤ 57
1	UPC-E	11 ≤ k ≤ 12	48 ≤ d ≤ 57
2	JAN13(EAN)	12 ≤ k ≤ 13	48 ≤ d ≤ 57
3	JAN8(EAN)	7 ≤ k ≤ 8	48 ≤ d ≤ 57
4	CODE39	1 ≤ k	48 ≤ d ≤ 57, 65 ≤ d ≤ 90, d=32,36,37,43,45,46,47
5	ITF	1 ≤ k (even number)	48 ≤ d ≤ 57
6	CODABAR	1 ≤ k	48 ≤ d ≤ 57, 65 ≤ d ≤ 68, d=36,43,45,46,47,58

For range 2

m	Bar Code System	Range of k	Range of d
65	UPC-A	11 ≤ n ≤ 12	48 ≤ d ≤ 57
66	UPC-E	11 ≤ n ≤ 12	48 ≤ d ≤ 57
67	JAN13(EAN)	12 ≤ n ≤ 13	48 ≤ d ≤ 57
68	JAN8(EAN)	7 ≤ n ≤ 8	48 ≤ d ≤ 57
69	CODE39	1 ≤ n ≤ 255	48 ≤ d ≤ 57, 65 ≤ d ≤ 90, d=32,36,37,43,45,46,47
70	ITF	1 ≤ n ≤ 255 (even number)	48 ≤ d ≤ 57
71	CODABAR	1 ≤ n ≤ 255	48 ≤ d ≤ 57, 65 ≤ d ≤ 68, d=36,43,45,46,47,58
72	CODE93	1 ≤ n ≤ 255	0 ≤ d ≤ 127
73	CODE128	2 ≤ n ≤ 255	0 ≤ d ≤ 127

Remarks:

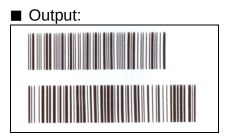
- The bar code width exceeding the print area can not be specified.
- Except for character size and upside-down printing mode, none of print mode such as emphasized, double-strike, etc, affects the printing of the barcode.
- The quiet zone of the bar code (left and right spaces of the bar code) should be considered when using this command.

Differences: None

Example:

Input: 0x1d 0x68 0x50 0x1d 0x77 0x02

0x1d 0x6b 0x06 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x41 0x42 0x43 0x00 0x0a 0x1d 0x6b 0x49 0x0d 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x41 0x42 0x43 0x0a



0	0	
G	Э	r

Function:	Transmit s	status					
Code:	ASCII Hex Decimal	GS r 1D 72 29 114	n n n				
Range:	n = 1, 2, 49	9, 50					
Default:	None						
Description: Remarks:	n 1, 49 ■ The state ■ The state						
		r sensor status					
	Bit	Off/On	Hex	Decimal	Function		
	0, 1	Off	00	0	Paper near-end sensor: Paper adequate		
		On Off	03	3	Paper near-end sensor: Paper near end		
	2, 3	Off	00 0C	0	Paper end sensor: Paper present		
	4	On Off	00	0	Paper end sensor: Paper not present Fixed		
	5	Off	00	0	Reserved		
	6	Off	00	0	Reserved		
	7	Off	00	0	Fixed		
		-		•	when the printer is offline due to the lack of paper. Therefore, the		
		t 2 (1) and bit		ansmitted.			

■ This command can be executed in real-time mode using DLE.

GS v 0

Function: Print raster bit image

 $0 \le m \le 3$ $48 \le m \le 51$

Code:

Α	SCII	GS	V	0	m	xL xH yL yH d1dk
	Hex	1D	76	30	m	xL xH yL yH d1dk
De	ecimal	29	118	48	m	xL xH yL yH d1dk

Range:

Model	Range
SPP-C200 (2 inch)	$1 \le (xL + xH \times 256) \le 48 (0 \le xL \le 48, xH = 0)$ $1 \le (yL + yH \times 256) \le 2400 (0 \le yL \le 60, 0 \le yH \le 9)$ $0 \le d \le 255$ $k = (xL + xH \times 256) \times (yL + yH \times 256), 1 \le k \le 115200$
SPP-C300 (3 inch)	$1 \le (xL + xH \times 256) \le 72 (0 \le xL \le 72, xH = 0)$ $1 \le (yL + yH \times 256) \le 2400 (0 \le yL \le 60, 0 \le yH \le 9)$ $0 \le d \le 255$ $k = (xL + xH \times 256) \times (yL + yH \times 256), 1 \le k \le 172800$

Default: None

Description: This command prints a raster bit image according to the mode defined by m.

			DPI : Dots per Inch (25.4mm)
m	Mode	Vertical dot density (DPI)	Horizontal dot density (DPI)
0, 48	Normal	203	203
1, 49	Double-width	203	203/2
2, 50	Double-height	203/2	203
3, 51	Quadruple	203/2	203/2

• xL, xH specifies (xL + xH x 256) byte(s) in the horizontal direction for the bit image.

• yL, yH specifies (yL + yH x 256) dot(s) in the vertical direction for the bit image.

• d specifies the definition data of the bit image data.

Remarks:

- In standard mode, this command is effective when the printer buffer is empty and the printer is in the beginning of the line. If the buffer is not empty, after processing m, the printer treats the following data as normal data.
 - In page mode, the bit image is stored in the print buffer, not being printed.
 - None of the print modes such as emphasized, double-strike, etc, affects the printing of the bit image.
 - The default dot density set by GS L is applied to printing of the bit image.

Differences:

DPI : Dots per Inch (25.4mm)

m	Mode	Vertical dot density (DPI)	Horizontal dot density (DPI)
0, 48	Normal	203	203
1, 49	Double-width	203	203/2
2, 50	Double-height	203/2	203
3, 51	Quadruple	203/2	203/2

GS w

Function: Set bar code width

Code:

ASCII	GS	W	n	
Hex	1D	77	n	
Decimal	29	119	n	

Range: $2 \le n \le 6$

Default: n = 3

Description: This command sets the horizontal size of the bar code, using n as follows:

n	Multi-level bar code module	Binary-level bar code						
n	width (mm)	Thin element width (mm)	Thick element width (mm)					
2	0.250	0.250	0.625					
3	0.375	0.375	1.000					
4	0.500	0.500	1.250					
5	0.625	0.625	1.625					
6	0.750	0.750	2.000					

• n specifies the bar code module width.

Remarks:

- The setting of this command is effective for the following bar codes:
 - Multi-level bar codes (UPC-A, UPC-E, JAN13, HAN8, CODE93, CODE128)
 - Binary-level bar codes (CODE39, ITF, CODABAR)
 - The setting of this command remains effective until ESC @, printer reset or power cycling is executed.

Example:

Input:
 0x1d 0x68 0x50
 0x1d 0x77 0x02
 0x1d 0x6b 0x46 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x0a
 0x1d 0x77 0x04
 0x1d 0x6b 0x46 0x0a 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x0a

Output:



BSLA

Function:	Execute automatic calibration in black mark mode									
Code:	ASCII BS L A Hex 08 4C 41 Decimal 8 76 65									
Range:	lone									
Default:	None									
Description:	his command executes auto calibration in black mark mode.									
Remarks:	 This command is effective only in the black mark mode. This command feeds 3 black marks to read the black mark and stores the optimal value into NV memory that is used to locate the black mark. The printer moves the printing position to the leading edge of the black mark using the optimal value stored. 									
Differences:	lone									

BSLL

Function:	Select black mark mode								
Code:	ASCII BS L L Hex 08 4C 4C Decimal 8 76 76								
Range:	None								
Default:	None								
Description:	 This commands selects black mark mode The label mode must be set for printing on the black mark paper. 								
Remarks:	 This command is enabled in receipt mode. This command can activate the black mark mode even if the receipt mode is predefined by the memory switch(Msw8-5). However, since the mode specified by the memory switch(Msw8-5) is set to the default mode, the receipt mode becomes effective after the printer reset or power cycling is executed. The memory switch(Msw8-5) should be enabled to maintain the black mark mode after the printer reset or power cycling. Once the printer has entered the black mark mode, it is necessary to perform the procedures as follows for the proper operation: Executing the automatic calibration to figure out the location of each black mark paper. Readjusting the printing position by pressing paper Feed button or opening/closing the printer cover. 								

BSLR

Function:	Select receipt mode									
Code:	ASCII	BS	L	R						
	Hex	08	4C	52						
	Decimal	8	76	82						
Range:	None									
Default:	None									
Description:	■ This com• The re				ode t for printing on the continuous roll paper.					
Remarks:	This com However becomes	nmand o , since s effectiv	can acti the mo ve after	vate the de spea the print	n label mode. receipt mode even if the label mode is predefined by the memory switch(Msw8-5). cified by the memory switch(Msw8-5) is set to the default mode, the label mode er reset or power cycling is executed. ould be disabled to maintain the receipt mode after the printer reset or power cycling.					
Differences:	None									

BS M

Function	Select device font type
Code:	ASCIIBSMnmHex084DnmDecimal0877nm
Range:	$65 \le m \le 67 \ (m = 65, 66, 67)$ n = 0
Default:	n = 0
Description:	 Font type select by m value as follows: m Function (Select font type) 65 Font A (12x24) 66 Font B (9x17) 67 Font C (9x24)
Remarks:	■ The setting of this command remains effective until ESC !, ESC M ESC @, printer reset or power cycling is executed
Example:	Input: 0x08 0x4d 0x00 0x41 0x41 0x42 0x43 0x44 0x45 0x0a 0x08 0x4d 0x00 0x42 0x41 0x42 0x43 0x44 0x45 0x0a 0x08 0x4d 0x00 0x43 0x41 0x42 0x43 0x44 0x45 0x0a
	■ Output: ABCDE ABCDE ABCDE

FS D

Function Draw Line & Box

Code:

ASCII	FS	D	L		Ν	E	Xs(pL,pH)	Ys(pL,pH)	Xe(pL,pH)	Ye(pL,pH)	m
Hex	1C	44	4C	49	4E	45	Xs(pL,pH)	Ys(pL,pH)	Xe(pL,pH)	Ye(pL,pH)	m
Decimal	28	68	76	73	78	69	Xs(pL,pH)	Ys(pL,pH)	Xe(pL,pH)	Ye(pL,pH)	m

ASCII	FS	D	В	0	Х	Xs(pL,pH)	Ys(pL,pH)	Xe(pL,pH)	Ye(pL,pH)	m
Hex	1C	44	42	4F	58	Xs(pL,pH)	Ys(pL,pH)	Xe(pL,pH)	Ye(pL,pH)	m
Decimal	28	68	66	79	88	Xs(pL,pH)	Ys(pL,pH)	Xe(pL,pH)	Ye(pL,pH)	m

Range:

Model	Range
SPP-C200	0 ≤ Xs(pL + pH x 256) ≤ 384, 0 ≤ Ys(pL + pH x 256) ≤ 65535, 0 ≤ Xe(pL + pH x 256) ≤ 384, 0 ≤ Ye(pL + pH x 256) ≤ 65535 0 ≤ m ≤ 16
SPP-C300	0 ≤ Xs(pL + pH x 256) ≤ 576, 0 ≤ Ys(pL + pH x 256) ≤ 65535, 0 ≤ Xe(pL + pH x 256) ≤ 576, 0 ≤ Ye(pL + pH x 256) ≤ 65535 0 ≤ m ≤ 16

Default: None

Description: I Xs, Ys defines the start position of box and line.

■ Xe, Ye defines the end position of box and line.

m defines the thick of box and line.

The line thick is $0.125^{*}(2+m)$ mm.

If m set to 0, then line thick is 0.25 mm.



BIXOLON

Remarks: Drawing line and box work in page mode only. The print direction command(ESC T) will not be applied. print direction is aways left to right.