

BK5-3 Command Manual Ver. 1.00

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1. Notice

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2. Control Commands List in Alphanumeric Order

No.	Command	Function	
1	HT	Horizontal tab	
2	LF	Print and line feed	
3	FF	Form feed (in page mode)	
4	CR	Print and carriage return	
5	CAN	Cancel the print data in page mode	
6	DLE EOT	Transmit real-time status	
7	ESC SP	Set the character right space	
8	ESC!	Set print mode	
9	ESC \$	Set absolute print position	
10	ESC %	Select/cancel user-defined character set	
11	ESC &	Define user-defined character set	
12	ESC *	Specify bit image mode	
13	ESC -	Turn underline mode on/off	
14	ESC 2	Select default line spacing	
15	ESC 3	Set line spacing	
16	ESC =	Select peripheral device	
17	ESC ?	Cancel user-defined characters	
18	ESC @	Initialize printer	
19	ESC D	Set horizontal tab positions	
20	ESC E	Turn emphasized mode on/off	
21	ESC G	Turn double-strike mode on/off	
22	ESC J	Print and feed paper	
23	ESC L	Select page mode	
24	ESC M	Select character font	
25	ESC R	Specify an international character set	

No.	Command	Function		
26	ESC S	Select standard mode		
27	ESC T	Select standard mode Select print direction in page mode		
28	ESC V	Turn 90° clockwise rotation mode on/off		
29	ESC W	Set print area in page mode		
30	ESC \	Set relative print position		
31	ESC a	Set position alignment		
32	ESC d	Print and feed n lines		
33	ESC i	Full cut		
34	ESC m	Full cut		
35	ESC t	Select character code table		
36	ESC v	Transmit paper sensor status		
37	ESC {	Turn upside-down print mode on/off		
38	FS p	Print NV bit image		
39	FS q	Define NV bit image		
40	GS!	Select character size		
41	Set absolute vertical print position in		41 GS \$	Set absolute vertical print position in
41	G5 \$	page mode		
42	GS (A	Execute test print		
43	GS (E	Set NV user memory area		
4.4	GS (L			
44	GS 8 L	Select graphics data		
45	GS (k	Specify and print the symbol		
46	GS *	Define downloaded bit image		
47	GS /	Print downloaded bit image		
48	GS:	Start/end macro definition		
49	GS B	Turn white/black reverse print mode on/off		
50	GS H	Select print position of HRI characters		

No.	Command	Function	
51	GS I	Transmit printer ID	
52	GS L	Set left margin	
53	GS V	Select cut mode and executes a full cut	
54	GS W	Set print area width	
55	GS ^	Execute macro	
56	GS a	Enable/Disable Automatic Status Back (ASB)	
57	GS f	Select font for HRI characters	
58	GS h	Set bar code height	
59	GS k	Print bar code	
60	GS r	Transmit status	
61	GS v 0	Print raster bit image	
62	GS w	Set bar code width	
63	BS M	Select device font type	
64	BS V	Select cut mode and executes a full cut	

[Black Mark Related Commands]

No.	Command	Function	
1	FF	Top of form of black paper	
2	GS FF	op of form of black paper	
3	GS <	Mechanically initialize printer	
4	GS (F	Set black mark adjustment value	
	Save black mark adjustment value		
5	5 GS (M Load black mark adjustment value		
5	GS (IVI	Set black mark adjustment value auto-load when powering	
		on	

^{*} These commands are effective only when the black mark function is valid.(Memory Switch 7-4 ON)

[Special Commands]

No.	Command	Function	
1	ESC H	Real-time transmit status	
2	ESC Q	Transmit printer ID	
3	GS P	Set bar code alignment	
4	GS I	Print QR code	

* These commands are effective only when the Emulation1,4,5 function is valid.

,			
Emulation	Memory switch		
Ellidiation	3-3	3-2	3-1
Emulation 1	OFF	OFF	OFF
Emulation 2	OFF	OFF	ON
Emulation 3	OFF	ON	OFF
Emulation 4	OFF	ON	ON
Emulation 5	ON	OFF	OFF

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

Function: Horizontal tab

Code:

ASCII	HT
Hex	09
Decimal	9

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.

■ With the underline mode turned on, the underline printing is not applied to the tab space created by this

command.

Reference: ESC D

Function: Print and line feed

Code:

ASCII	LF
Hex	0A
Decimal	10

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.

Reference: ESC 2, ESC 3

Function: Form feed (in page mode)

Code:

ASCII	FF
Hex	0C
Decimal	12

Range: None

Default: None

Description: This commands prints all data collected in the printer buffer In page mode. After completion of printing, the

printer is returned to standard mode.

In standard mode, this prints the data in the print buffer and feeds paper to the TOF postion (the black mark).

Remarks: The printer is returned to standard mode after completion of printing.

■ This command works in page mode enabled by ESC L.

■ If the paper is positioned at the print starting position, this command is ignored, not performing actual paper

feeding operation.

■ The TOF position (black mark) varies according to the paper used and to customer specifications.

Reference: ESCL, ESC S

CR

Function: Print and carriage return

Code: ASCII

ASCII	CK
Hex	0D
Decimal	13

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.

Reference: LF

CAN

Function: Cancel the print data in page mode

Code: A

ASCII	CAN
Hex	18
Decimal	24

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.

Reference: ESC L, ESC W

DLE EOT

Function: Transmit real-time status

Code:

ASCII	DLE	EOT	n
Hex	10	04	n
Decimal	16	4	n

Range: $1 \le n \le 4$

Default: None

Description: This command enables commands to be operable in real-time.

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	Off/On	Hex	Decimal	Status			
0	Off	00	0	Not used. Fixed to Off			
1	On	02	2	Not used. Fixed to On			
2	Off	00	0	Not used. Fixed to Off			
3	Off	00	0	Online			
3	On	80	8	Offline			
4	On	10	16	Not used. Fixed to On			
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			

n=2: Off-line status

Bit	Off/On	Hex	Decimal	Status		
0	Off	00	0	Not used. Fixed to Off		
1	On	02	2	Not used. Fixed to On		
2	Off	00	0	Cover is closed		
	On	04	4	Cover is open		
3	Off	00	0	Paper is not being fed by using the paper SELF button		
3	On	80	8	Paper is being fed by the paper SELF button		
4	On	10	16	Not used. Fixed to On		
г	Off	00	0	No paper-end stop		
) 5	On	20	32	Printing is being stopped		
6	Off	00	0	Not used. Fixed to Off		
7	Off	00	0	Not used. Fixed to Off		

Bit	Off/On	Hex	Decimal	Status			
0	Off	00	0	Not used. Fixed to Off			
1	On	02	2	Not used. Fixed to On			
2	Off	00	0	Not used. Fixed to Off			
3	Off	00	0	No autocutter error			
3	On	08	8	Autocutter error occurred			
4	On	10	16	Not used. Fixed to On			
5	Off	00	0	No Jam			
5	On	20	32	Paper Jam			
6	Off	00	0	Not used. Fixed to Off			
7	Off	00	0	Not used. Fixed to Off			

n=4: paper sensor status

Bit	Off/On	Hex	Decimal	Status			
0	Off	00	0	Not used. Fixed to Off			
1	On	02	2	Not used. Fixed to On			
2.2	Off	00	0	Paper near-end sensor: Paper adequate			
2,3	On	0C	12	Paper near-end sensor: Paper near end			
4	On	10	16	16 Not used. Fixed to On			
F 6	Off	00	0	Paper end sensor: paper present			
5,6	On	60	96	Paper end sensor: paper not present			
7	Off	00	0	Not used. Fixed to Off			

Remarks:

- The status is transmitted to the host upon being requested that can check the printer operational condition with it and takes appropriate measures accordingly.
- The real time command is stored into the receive buffer and executed with higher priority than other commands.

Reference: GS r

ESC SP

Function: Set the character right space

Code:

ASCII	ESC	SP	n	
Hex	1B	20	n	
Decimal	27	32	n	

Range: $0 \le n \le 255$

Default: n = 0

Description: ■ This command sets the size of space to right of character.

Right space = n × [horizontal motion units].
Horizontal motion unit: 0.125mm(1/203 inch)

Remarks: ■ In a double width mode, the right space will be doubled.

■ Horizontal motion unit varies depending the printer model.

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	
U	On	01	1	Character font B selected	
1,2	Off	00	0	Reserved	
2	Off	00	0	Emphasized mode not selected	
3	3 On		8	Emphasized mode selected	
4	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.

Reference: ESC -, ESC E, GS!

ESC\$

Function: Set absolute print position

Code:

ASCII	ESC	\$	nL	nH
Hex	1B	24	nL	nΗ
Decimal	27	36	nL	nH

Range: $0 \le (nL + nH \times 256) \le 65535 (0 \le nH \le 255, 0 \le nL \le 255)$

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 $(nL + nH \times 256) \times (horizontal motion units)$.

Horizontal motion unit: 0.125mm(1/203 inch)

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.

Reference: ESC \, GS \$

ESC %

Function: Select/cancel user-defined character set

Code:

ASCII	ESC	%	n	
Hex	1B	25	n	
Decimal	27	37	n	

Range: $0 \le n \le 255$

Default: n = 0

Description:

- This command selects/deselects user-defined character set that is downloaded by user. To make it valid, the least significant bit should be defined like following.
 - When n = 0, the user-defined character set is deselected.
 - When n = 1, the user-defined character set is selected.

Remarks: ■ The resident character set is enabled and used right after canceling the user defined character set.

Reference: ESC &, ESC ?

ESC &

Function: Define user-defined character set

Code:

ASCII	ESC	&	у	c 1	c2 [x1	d1 d(y x x1)] [xk	d1 d(y x xk)]
Hex	1B	26	у	c 1	c2 [x1	d1 d(y x x1)] [xk	d1 d(y x xk)]
Decimal	27	38	у	c 1	c2 [x1	d1 d(y x x1)] [xk	d1 d(y x xk)]

Range: y = 3

 $32 \le c1 \le c2 \le 126$

 $0 \le x \le 12$ (Font A), $0 \le x \le 9$ (Font B)

 $0 \le d \le 255$ k = c2 - c1 + 1

Description:

- This command defines user-defined characters for character codes in a designated range from the start character code, c1 to the end character code, c2.
 - y denotes the number of bytes in the vertical direction, x the number of dots in the horizontal direction, and d the dot data for the user-defined characters.

Remarks:

- Alphanumeric characters (20H (decimal 32) to 7EH (decimal 126)) are definable.
- Once user defined characters are defined, they remain available until they are redefined; ESC ? or ESC @ is executed; the printer is reset.
- The following shows the relationship between the definition data and printing result with downloaded character consisting of 9x7 dots.

d1	d3	d5	d7	d9	d11	d13	MSB LSB
d2	d4	d6	d8	d10	d12	d14	MSB LSB

Reference:

ESC %, ESC ?

ESC

Function: Specify bit image mode

Code:

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

Range: m = 0, 1, 32, 33

 $0 \le nL \le 255$

 $0 \le nH \le 3$

 $0 \le d \le 255$

 $k = nL + nH \times 256$ [in case of m = 0, 1]

 $k = (nL + nH \times 256) \times 3$ [in case of m = 32, 33]

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-density	8	203/3	203/2	nL + nH x 256
1	8-dot double-density	8	203/3	203	nL + nH x 256
32	24-dot single- density	24	203	203/2	(nL + nH x 256) x 3
33	24-dot double- density	24	203	203	(nL + nH x 256) x 3

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.

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.

ESC -

Function: Turn underline mode on/off

Code:

ASCII	ESC	1	n
Hex	1B	2D	n
Decimal	27	45	n

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

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.

Reference: ESC!

ESC 2

Function: Select default line spacing

Code:

ASCII	ESC	2
Hex	1B	32
Decimal	27	50

Range: None

Default: Default line spacing: 3.75 mm (30 dots)

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.

Reference: ESC 3

ESC 3

Function: Set line spacing

Code:

ASCII	ESC	3	n
Hex	1B	33	n
Decimal	27	51	n

Range: $0 \le n \le 255$

Default: Corresponding to the default 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)

• Vertical or horizontal motion unit and maximum line spacing settable:

Vertical unit	Horizontal unit	Max line spacing
0.0625mm (1/406 inch)	0.125mm (1/203 inch)	15.937mm

Remarks: 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.

■ The line spacing is settable independently for each of standard and page modes.

Reference: ESC 2

ESC =

Function: Select peripheral device

Code:

ASCII	ESC	II	n
Hex	1B	3D	n
Decimal	27	61	n

Range: $1 \le n \le 3$, n = 16, n = 32, n = 48

Default: None

Description: This command selects the device to which the host computer communicates according to n as follows:

n	Function			
1	Enables the printer			
2	Disables the printer			
3	Enables the printer			

Remarks:

- The printer discards all of the received data commands with the exception of ESC = and real-time commands while being disabled.
- The normal operation will be resumed by ESC @, power cycling or printer reset.
- If LSB is activated when the printer is disabled by this command, the status is transmitted to the host at a preset interval.

ESC?

Function: Cancel user-defined characters

Code:

ASCII	ESC	?	n
Hex	1B	3F	n
Decimal	27	63	n

Range: $32 \le n \le 126$

Default: None

Description: This command removes user-defined character specified by character code n.

Remarks: In place of the deleted user-defined character, the cooresponding resident character is printed.

■ The user-defined characters for each font can be deleted independently.

Reference: ESC &, ESC %

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 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.

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.

Reference: HT

ESC E

Function: Turn emphasized mode on / off

Code:

ASCII	ESC	E	n
Hex	1B	45	n
Decimal	27	69	n

Range: $0 \le n \le 255$

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.

Reference: ESC!

ESC G

Function: Turn double-strike mode on/off

Code:

ASCII	ESC	G	n
Hex	1B	47	n
Decimal	27	71	n

Range: $0 \le n \le 255$

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.

Reference: ESC E

ESC J

Function: Print and feed paper

Code:

ASCII	ESC	J	n
Hex	1B	4A	n
Decimal	27	74	n

Range: $0 \le n \le 255$

Default: None

Description: This command prints the data in the print buffer and feeds the paper [n x vertical motion unit].

• Vertical motion unit and maximum feed amount:

Vertical unit	Max feed amount	
0.0625mm (1/406 inch)	15.937mm	

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.

ESC L

Function: Select page mode

Code:

ASCII	ESC	L
Hex	1B	4C
Decimal	27	76

Range: None

Default: None

Description: This command switches from standard mode to page mode.

Remarks:

- For printing in page mode, ESC T defines the print direction and starting position that is within the print area specified by ESC W.
- The conditions by the following commands are defined independently in standard mode and page mode.
 - ESC SP, ESC 2, and ESC 3
- 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 V, ESC a, ESC {, GS L, and GS W
- The printer resumes standard mode by the use of ESC S, FF, and ESC@.
- In page mode, the command, FF, prompts printing the data in the printer buffer collectively. LF, CR, ESC J, and ESC d just move the print position, not performing actual printing.

Reference: FF, CAN, ESC S, ESC T, ESC W, GS \$

ESC M

Function: Select character font

Code:

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

Range: n = 0, 1, 48, 49

Default: n = 0

Description: This command selects only-byte character fonts using n as following.

n	Function
0, 48	Character font A selected
1, 49	Character font B selected

Remarks: ■ The printer model has it own configuration of Font A and B.

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

Reference: ESC!

ESC R

Function: Specify international character set

Code:

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

Range: $0 \le n \le 13$

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	8	Japan
2	Germany	9	Norway
3	U.K	10	Denmark II
4	Denmark I	11	Spain II
5	Sweden	12	Latin America
6	Italy	13	Korea

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

ESC S

Function: Select standard mode

Code:

ASCII	ESC	S
Hex	1B	53
Decimal	27	83

Range: None

Default: None

Description: This command enables standard mode.

Remarks: The data in the printer buffer is cleared and the setting by ESC W returns to the default.

■ The conditions by the following commands are defined independently in standard mode and page mode.

• ESC SP, ESC 2, and ESC 3

■ In standard mode, CAN and GS \$ are ignored.

Reference: FF, ESC L

ESC T

Function: Select print direction in page mode

Code:

ASCII	ESC	Т	n	
Hex	1B	54	n	
Decimal	27	84	n	

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 \$ 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 \$ the horizontal motion unit.

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

Reference: ESC \$, ESC L, ESC W, ESC \, GS \$

ESC V

Function: Turn 90°clockwise rotation mode on/off

Code:

ASCII	ESC	V	n	
Hex	1B	56	n	
Decimal	27	86	n	

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

Default: n = 0

Description:

- This command turns 90° clockwise rotation mode on/off in standard mode according to the value of n as following
 - When the value of n is equal to 0 or 48, 90° clockwise rotation mode is turned off.
 - When the value of n is equal to 1, 2, 48, or 50, 90° clockwise rotation mode is turned on.

Remarks:

- In underline mode, the underline printing for 90° clockwise rotated characters does not work, and the relationship between vertical and horizontal directions is reversed.
- The 90° clockwise rotation mode is not effective in page mode.
- If set in page mode, the 90° clockwise rotation mode has effect after the printer returns to standard mode.
- The setting of this command remains effective until ESC!, ESC @, printer reset or power cycling is executed.

Reference: ESC !, ESC -

ESC W

Function: Set print area in page mode

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	xL	хH	уL	yН	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 a paper width of 80mm{3.15"} is selected:

 $(xL + xH \times 256) = 0 (xL = 0, xH = 0)$

 $(yL + yH \times 256) = 0 (yL = 0, yH = 0)$

 $(dxL + dxH \times 256) = 576 (dxL = 64, dxH = 2)$

 $(dyL + dyH \times 256) = 1662 (dyL = 126, dyH = 6)$

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)]
- The maximum printable area(Max horizontal printable area, Max vertical printable area):

Max horizontal printable area	Max vertical printable area
72mm(576dots)	300mm(2400dots)

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

Reference: CAN, ESC L, ESC T

ESC \

Function: Set relative print position

Code:

ASCII	ESC	\	nL	nH
Hex	1B	5C	nL	nΗ
Decimal	27	92	nL	nΗ

Range: $0 \le (nL + nH \times 256) \le 65535 (0 \le nL 255, 0 \le nH \le 255)$

Default: None

Description:

- This command sets the print starting position based on the current position to [(nL + nH × 256) × horizontal 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.

Reference: ESC \$

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.

ESC d

Function: Print and feed n lines

Code:

ASCII	ESC	d	n
Hex	1B	64	n
Decimal	27	100	n

Range: $0 \le n \le 255$

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.

Reference: ESC 2, ESC 3

ESC i

Function: Full cut

Code:

ASCII	ESC	i	
Hex	1B	69	
Decimal	27	105	

Range: None

Default: None

Description: This command executes a full cut of the paper. (cuts the paper completely)

Remarks: ■ The same full cut as this command is executed using ESC m and GS V.

ESC m

Function: Full cut

Code:

ASCII	ESC	m
Hex	1B	6D
Decimal	27	109

Range: None

Default: None

Description: This command executes a full cut of the paper with.(cuts the paper completely)

Remarks: ■ The same full cut as this command is executed using ESC i and GS V.

- 50 -

ESC t

Function: Select character code table

Code:

ASCII	ESC	t	n
Hex	1B	74	n
Decimal	27	116	n

Range: $0 \le n \le 5, 16 \le n \le 19, 21 \le n \le 31, 33 \le n \le 42, n = 47, 49 \le n \le 50, n = 255$

Default: n = 0

Description: This command specifies code page according to the value of n as follows:

n	Code pag	ge
0	Page 0	437 (USA, Standard Europe)
1	Page 1	Katakana
2	Page 2	850 (Multilingual)
3	Page 3	860 (Portuguese)
4	Page 4	863 (Canadian-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 DOS code)
22	Page 22	864 (Arabic)
23	Page 23	Thai42
24	Page 24	1253 (Greek)
25	Page 25	1254 (Turkish)
26	Page 26	1257 (Baltic)

27	Page 27	Farsi
28		1251 (Cyrillic)
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)
49	Page 49	TCVN-3
50	Page 50	TCVN-3(Capital)
51	Page 51	VISCII
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 v

Function: Transmit paper sensor status

Code:

ASCII	ESC	V
Hex	1B	76
Decimal	27	118

Range: None

Default: None

Description: ■ This command transmits a byte of data specifying the paper sensor status.

■ The status of paper near end and paper end sensors is sent to the host as follows:

• When paper near end is detected, 0x03 is transmitted.

• When paper end is detected, 0x0C is transmitted.

Remarks: The paper sensor status can be transmitted using GS r.

■ The near end sensor is optional while paper end sensor required.

■ If the printer is not equipped with a near end sensor, the paper near end sensor is considered as normal condition.

ESC {

Function: Turns upside-down printing mode on/off

Code:

ASCII	ESC	{	n
Hex	1B	7B	n
Decimal	27	123	n

Range: $0 \le n \le 255$

Default: n = 0

Description:

This command selects/deselects upside-down printing mode according to the least significant bit as follows.

LSB	Upside-down mode Turned off	
0		
1	Turned on	

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.

Example		
Normal	Upside- down Mode	
ABCDEF	VBCDEL	

FS p

Function: Print NV bit image

Code:

ASCII	FS	р	n	m
Hex	1C	70	n	m
Decimal	28	112	n	m

Range: $1 \le n \le 255$

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

Description:

This command prints NV bit image n using the mode specified by m as follows:

m	Mode	Vertical Dot De sity (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

Remarks:

- GS (L and GS (8 can be used for printing NV bit image.
- The NV bit image is defined by FS q.
- n is assigned to each NV bit image to be stored in download order by FS q.
- This command has no effect with NV bit image not defined in advance.
- In page mode, the NV bit image is saved without being printed.
- The printer does not print the NV bit image that is beyond one line of print area.
- When using unidirectional print mode, there will be no vertical misali gnment between the top and bottom parts of the printed pattern.

FS q

Function: Define NV bit image

Code:

ASCII	FS	q	n	[xL xH yL d1dk]1 [xL xH yL d1dk]n
Hex	1C	71	n	[xL xH yL d1dk]1 [xL xH yL d1dk]n
Decimal	28	113	n	[xL xH yL d1dk]1 [xL xH yL d1dk]n

Range: $1 \le n \le 255$

 $1 \le (xL + xH \times 256) \le 1023 (0 \le xL \le 255, 0 \le xH \le 3)$ $1 \le (yL + yH \times 256) \le 288 (0 \le yL \le 255, yH = 0, 1)$

 $0 \le d \le 255$

 $k = (xL + xH \times 256) \times (yL + yH \times 256) \times 8$

Default: None

Description: ■ This command defines the NV bit image in the NV memory.

- n denotes the number of the NV being defined.
- (xL, xH) and (yL, yH) set the number of dots in the horizontal and vertical directions to $[(xL + xH \times 256) \times 8]$ and $[(yL + yH \times 256) \times 8]$ respectively for the NV bit image.

Remarks:

- GS (L and GS (8 can be used for defining NV bit image.
- When this command is entered, all NV bit images previously defined are removed from the NV memory.
- After completion of this command, the printer executes a software reset to restore the settings as when turned on.
- The NV bit image is printed by FS p.
- During the execution of this command, SELF button, LSB and real time functions will not operate.
 - Bit image data and print result are as follows:

				-
			•	MSB
d1	dY+1	•••	•	
			•	LSB
				MSB
d2	dY+2	•••	dk-2	
				LSB
•	•			MSB
•	•	•••	dk-1	
•	•			LSB
				MSB
dY	dY x 2	•••	dk	
				LSB

■ The capacity of NV memory area is 256KB.

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

• Table 1 [Enlarged in horizontal direction]

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

• Table 2 [Enlarged in vertical direction]

Hex	Decimal	Enlargement
00	0	1 time (standard)
01	1	2 times
02	2	3 times
03	3	4 times
04	4	5 times
05	5	6 times
06	6	7 times
07	7	8 times

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.

Reference: ESC!

GS\$

Function: Set absolute vertical print position in page mode

Code:

ASCII	GS	\$	nL	nΗ
Hex	1D	24	nL	nΗ
Decimal	29	36	nL	nH

Range: $0 \le (nL + nH \times 256) \le 65535 (0 \le nL \le 255, 0 \le nH \le 255)$

Default: None

Description: This command sets the absolute vertical print starting position to $[(nL + nH \times 256) \times (vertical \text{ or horizontal motion})]$

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.

Reference: ESC \$, ESC T, ESC W, ESC \

GS (A

Function: Execute test print

Code:

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

Range: $(pL + pH \times 256) = 2 (pL = 2, pH = 0)$

 $0 \le n \le 2, 48 \le n \le 50$ $1 \le m \le 2, 49 \le m \le 50$

Default: None

Description:

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

• Roll paper is selected with n specified as follows:

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

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

		<u> </u>	
	m Test pattern		
	1, 49	Hexadecimal dump mode	
	2, 50	Self-test printing(configuration+default codepage)	
3, 51 Not operated			

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 LSB operations are not executed during the printing of printer configuration (m=2, 50).

GS (E

Function: Set NV user memory area

Code:

ASCII	GS	(Е	рL	рН	fn	[parameter]
Hex	1D	28	45	рL	рН	fn	[parameter]
Decimal	29	40	69	рL	рН	fn	[parameter]

Range: None

Default: None

Description:

This command stores the customized values to the NV user memory area and uses them for the printer operation. The table below explains the functions available in this command. Executes commands related to the user setting mode by specifying the function code fn.

fn	Format	No.	Function			
1	GS (EpLpH fn d1 d2	1	Start the user setting mode			
2	GS (EpLpH fn d1 d2 d3	2	End the user setting mode (Performs a soft reset)			
3	GS (E pL pH fn [a1 b18b11][ak bk8bk1]	3	Set value(s) for the memory switch			
4	GS (E pL pH fn a	4	Transmit the settings of the memory switch to the host			
12	GS (E pL pH fn a	12	Transmit the communication item for the serial interface			

Remarks:

- pL, pH is used to set the number of bytes following pH to (pL + pH x 256).
- The change in the items of the NV user memory is available only after entering the user setting mode.
- After completing the user setting mode (Function 2), the printer performs software reset to restore the initial settings in effect at power on. Receive and print buffers are cleared as well.
- Since frequent write operation by this command may deteriorate the performance of the NV memory, it is recommended to write to NV memory when the significant change in the setting is required.
- While processing this command, the printer remains busy. Therefore the data transmission by the host is not available. The real time commands and LSB operations are not processed.

Differences: None

<Function 1> GS (E pL pH fn d1 d2 (fn=1)

Code:

ASCII	GS	(Е	pL	рН	fn	d1	d2
Hex	1D	28	45	pL	рН	fn	d1	d2
Decimal	29	40	69	pL	рН	fn	d1	d2

Range: $(pL + pH \times 256) = 1 (pL = 1, pH = 0)$

fn = 1

d1 = 73, d2 = 78

Default: None

Description: This command starts the user setting mode, enabling the printer to notify that the mode has changed as follows: [Mode change feedback]

	<u> </u>		
	Hexadecimal	Decimal	Number of Data
Header	37H	55	1 byte
Flag	20H	32	1 byte
NUL	00H	0	1 byte

Remarks:

- Upon entering the user mode setting mode by this command, the printer transmits "mode change feedback" to the host.
- The user setting mode should be enabled prior to processing <Function 2> through 4. Otherwise, those functions are ignored.
- After confirming "mode change feedback", it is recommended to send the command to reconfigure the NV user memory.

Differences: None

<Function 2> GS (E pL pH fn d1 d2 d3 (fn=2)

Code:

ASCII	GS	(Е	рL	рН	fn	d1	d2	d3
Hex	1D	28	45	рL	рН	fn	d1	d2	d3
Decimal	29	40	69	рL	рН	fn	d1	d2	d3

Range: $(pL + pH \times 256) = 1 (pL = 1, pH = 0)$

fn = 2

d1 = 79, d2 = 85, d3 = 84

Default: None

Description: This command terminates the user setting mode and performs a software reset.

Remarks: This command activates setting items set in the user setting mode.

■ All the setting items will be effective only after performing this command.

■ After executing a software reset, the printer resumes the setting in effect at power on.

Differences: None

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

Code:

ASCII	GS	(Е	рL	рН	fn	[a1 b18b11] [ak bk8bk1]
Hex	1D	28	45	pL	рН	fn	[a1 b18b11] [ak bk8bk1]
Decimal	29	40	69	рL	рН	fn	[a1 b18b11] [ak bk8bk1]

Range: $10 \le (pL + pH \times 256) \le 65535$

fn = 3

a = 1~14

b = 48, 49, 50

Default: All switches are set to Off (b = 48)

Description:

- This command changes all the Memory Switch(MSW) 1 through 8 to the value specified by b simultaneously as follows:
 - When b = 48, 49, the corresponding bit is set to Off and On respectively.
 - When b = 50, there is no change in the memory switch.
- The setting items of the memory switch 1 are as follows:

Switch	Function	On	Off		
MSW 1-1					
MSW 1-2	Select print speed	* Refer to following table			
MSW 1-3					
MSW 1-4	Reserved	1	Fixed to OFF		
MSW 1-5					
MSW 1-6	Coloct print density	* Refer to following table			
MSW 1-7	Select print density				
MSW 1-8					

• Print speed selection using the memory switch 1-1 through 1-3.

Print speed	1-3	1-2	1-1	Remark
150mm/s	OFF	OFF	OFF	Default
130mm/s	OFF	OFF	ON	
120mm/s	OFF	ON	OFF	
100mm/s	OFF	ON	ON	

• Print density selection using the memory switch 1-6 through 1-8.

Drint density	1	1			Davasavla
Print density	1-8	1-7	1-6	1-5	Remark
120%	ON	OFF	OFF	ON	
115%	OFF	ON	ON	ON	
110%	OFF	ON	OFF	ON	
105%	OFF	OFF	ON	ON	
100%	OFF	OFF	OFF	OFF	Default
95%	OFF	OFF	ON	OFF	
90%	OFF	ON	OFF	OFF	
85%	OFF	ON	ON	OFF	
80%	ON	OFF	OFF	OFF	
75%	ON	OFF	ON	OFF	
70%	ON	ON	OFF	OFF	
65%	ON	ON	ON	OFF	

■ The setting items of the memory switch 2 are as follows:

Switch	Function	On	Off			
MSW 2-1	Specification for destination	Double byte country	Single byte country			
MSW 2-2	Reserved		Fixed to OFF			
MSW 2-3						
MSW 2-4						
MSW 2-5	Colost sada paga	* Defende fellende vielele				
MSW 2-6	Select code page	* Refer to following table				
MSW 2-7						
MSW 2-8						

• Code page selection using the memory switch 2-3 through 2-8.

	Code page selection asing the memory switch 2.5 through 2.6.						
2-8	2-7	2-6	2-5	2-4	2-3	Character Table	
OFF	OFF	OFF	OFF	OFF	OFF	PC437: U.S.A, standard Europe	
OFF	OFF	OFF	OFF	ON	OFF	Katakana	
OFF	OFF	OFF	ON	OFF	OFF	PC850: Multilingual	
OFF	OFF	OFF	ON	ON	OFF	PC860: Portuguese	
OFF	OFF	NO	OFF	OFF	OFF	PC863: Canadian-French	
OFF	OFF	ON	OFF	ON	OFF	PC865: Nordic	
OFF	OFF	NO	ON	OFF	OFF	WPC1252: Latin1	
OFF	OFF	ON	ON	ON	OFF	PC866: Cyrillic	
OFF	ON	OFF	OFF	OFF	OFF	PC852: Latin2	
OFF	ON	OFF	OFF	ON	OFF	PC858: Euro	
OFF	ON	OFF	ON	OFF	OFF	PC862: Israel	
OFF	ON	OFF	ON	ON	OFF	PC864: Arabic	
OFF	ON	ON	OFF	OFF	OFF	Thai 42	
OFF	ON	ON	OFF	ON	OFF	WPC1253: Greek	

OFF	ON	ON	ON	OFF	OFF	WPC1254: Turkish
OFF	ON	ON	ON	ON	OFF	WPC1257: Baltic
ON	OFF	OFF	OFF	OFF	OFF	Farsi
ON	OFF	OFF	OFF	ON	OFF	WPC1251: Cyrillic
ON	OFF	OFF	ON	OFF	OFF	PC737: Greek
ON	OFF	OFF	ON	ON	OFF	PC775: Baltic
ON	OFF	ON	OFF	OFF	OFF	Thai 14
ON	OFF	ON	OFF	ON	OFF	Hebrew Old code
ON	OFF	ON	ON	OFF	OFF	WPC1255: Hebrew New code
ON	OFF	ON	ON	ON	OFF	Thai 11
ON	ON	OFF	OFF	OFF	OFF	Thai 18
ON	ON	OFF	OFF	ON	OFF	PC855: Cyrillic
ON	ON	OFF	ON	OFF	OFF	PC857: Turkish
ON	ON	OFF	ON	ON	OFF	PC928: Greek
ON	ON	ON	OFF	OFF	OFF	Thai 16
ON	ON	ON	OFF	ON	OFF	WPC1256
ON	ON	ON	ON	OFF	OFF	WPC1258: Vietnam
ON	ON	ON	ON	ON	OFF	Khmer: Cambodia
OFF	OFF	ON	OFF	OFF	ON	WPC1250: Czech
OFF	OFF	ON	ON	ON	ON	TCVN-3: Vietnam
OFF	ON	OFF	OFF	OFF	ON	TCVN-3(Capital): Vietnam
OFF	ON	OFF	OFF	ON	ON	VISCII: Vietnam

■ The setting items of the memory switch 3 are as follows:

Switch	Function	On	Off		
MSW 3-1					
MSW 3-2	Select emulation	* Refer to following table			
MSW 3-3					
MSW 3-4	Reserved		Fixed to OFF		
MSW 3-5	Printing mode for Thai	3 PASS	1 PASS		
	character				
MSW 3-6	Reserved		Fixed to OFF		
MSW 3-7	Reserved		Fixed to OFF		
MSW 3-8	Reserved		Fixed to OFF		

• Emulation selection using the memory switch 3-1 through 3-3.

Emulation	3-3	3-2	3-1	Remark
Emulation 1	OFF	OFF	OFF	BXL/POS
Emulation 2	OFF	OFF	ON	
Emulation 3	OFF	ON	OFF	
Emulation 4	OFF	ON	ON	
Emulation 5	ON	OFF	OFF	

■ The setting items of the memory switch 4 are as follows:

5			
Switch	Function	On	Off
MSW 4-1	Swap font B and C	Enable	Disable
MSW 4-2	Printer buffer initialization	Enable	Disable
MSW 4-3	Select single byte font	* Refer to following table	
MSW 4-4	(Default font)		
MSW 4-5	Reserved		Fixed to OFF
MSW 4-6	Reserved		Fixed to OFF
MSW 4-7	Reserved		Fixed to OFF
MSW 4-8	Reserved		Fixed to OFF

• Single byte font selection using the memory switch 4-3 through 4-4.

Single byte font selection	4-4	4-3	Remark
Font A (12 x 24)	OFF	OFF	Default
Font B (9 x 17)	OFF	ON	
Font C (9 x24)	ON	OFF	

^{*} The printer buffer initialization function works when the printer cover is opened and closed.

■ The setting items of the memory switch 5 are as follows:

Switch	Function	On	Off
MSW 5-1	Auto cutter selection	Disable	Enable
MSW 5-2	Reserved	-	Fixed to OFF
MSW 5-3	Danar sava mada calaction	* Refer to following table	
MSW 5-4	Paper save mode selection		
MSW 5-5	Paper save mode cutting correction	Enable	Disable
MSW 5-6	Auto line feed (CR mode)	Enable (LF)	Disable (Ignore)
MSW 5-7	Reserved		Fixed to OFF
MSW 5-8	Near-end sensor	Disable	Enable

• Paper save mode selection using the memory switch 5-3 through 5-4.

Paper save mode selection	5-4	5-3	Remark
Disable	OFF	OFF	Default
Level 1	OFF	ON	
Level 2	ON	OFF	
Level 3	ON	ON	Only English

■ The setting items of the memory switch 6 are as follows:

Switch	Function	On	Off
MSW 6-1	Internal buzzer control	Enable	Disable
MSW 6-2	Auto internal buzzer after cutting	l Enable l	
MSW 6-3	Auto internal buzzer times	internal buzzer times 1 time	
MSW 6-4	Reserved	1	Fixed to OFF
MSW 6-5	Reserved		Fixed to OFF
MSW 6-6	Reserved		Fixed to OFF
MSW 6-7	Reserved	Reserved	
MSW 6-8	Select Self-Test button function	Feeding	Self-Test print

■ The setting items of the memory switch 7 are as follows:

Switch	Function On		Off
MSW 7-1			
MSW 7-2	Print width selection * Refer to following		llowing table
MSW 7-3			
MSW 7-4	Black mark mode selection	Enable	Disable
MSW 7-5	Black mark paper near-end check	Enable	Disable
MSW 7-6	Reserved		Fixed to OFF
MSW 7-7	Reserved	-	Fixed to OFF
MSW 7-8	Reserved	Fixed to OFF	

• Print width selection using the memory switch 7-1 through 7-3.

Print width selection	7-3	7-2	7-1	Remark
80mm (640dot)	ON	OFF	OFF	
72mm (576dot)	OFF	OFF	OFF	Default
54mm (432dot)	OFF	OFF	ON	
48mm (384dot)	OFF	ON	OFF	
12mm (96dot)	OFF	ON	ON	

■ The setting items of the memory switch 8 are as follows:

Switch	Function	On	Off
MSW 8-1	Data length	7 bits	8 bits
MSW 8-2	Parity check	Yes	No
MSW 8-3	Parity selection	Even	Odd
MSW 8-4	Data receive error	Ignore	Print "?"
MSW 8-5			
MSW 8-6	Baud rate selection	* Refer to following table	
MSW 8-7			
MSW 8-8	Reserved	Fixed to OFF	

• Baud rate selection using the memory switch 8-5 through 8-7.

Baud rate selection	8-7	8-6	8-5	Remark
115,200bps	OFF	OFF	OFF	Default
57,600bps	OFF	OFF	ON	
38,400bps	OFF	ON	OFF	
19,200bps	OFF	ON	ON	
9,600bps	ON	OFF	OFF	
4,800bps	ON	OFF	ON	
2,400bps	ON	ON	OFF	
115,200bps	ON	ON	ON	

■ The setting items of the memory switch 9 are as follows:

	<u> </u>		
Switch	Function On		Off
MSW 9-1	Serial communication flow	# Defeate Celler See Ashie	
MSW 9-2	control	* Refer to following table	
MSW 9-3	Reserved	Fixed to OFF	
MSW 9-4	Reserved		Fixed to OFF
MSW 9-5	Reserved	Fixed to OFF	
MSW 9-6	Reserved		Fixed to OFF
MSW 9-7	Reserved	Fixed to OFF	
MSW 9-8	Reserved	Fixed to OFF	

• Serial communication flow control selection using the memory switch 9-1 through 9-2.

Serial communication flow control	9-2	9-1	Remark
Hardware (DTR/DSR)	OFF	OFF	Default
Software (XON/XOFF)	OFF	ON	
None	ON	OFF	
Hardware (DTR/DSR)	ON	ON	

■ The setting items of the memory switch 10 are as follows:

Switch	Function	On	Off
MSW 10-1	Reserved		Fixed to OFF
MSW 10-2	Reserved		Fixed to OFF
MSW 10-3	Feed motor back feeding	Enable	Disable
MSW 10-4	Reserved		Fixed to OFF
MSW 10-5	Reserved	Fixed to OF	
MSW 10-6	Reserved	Fixed to OFF	
MSW 10-7	Print column selection	* Refer to following table	
MSW 10-8	Print Column Selection		

• Print column selection using the memory switch 10-7 through 10-8.

Print column selection	10-8	10-7	Remark
48 columns	OFF	OFF	Default
42 columns	OFF	ON	
44 columns	ON	OFF	

^{*} The print column sets the number of characters that can be printed on one line based on FONT A (12x24). (Valid only when the print width is set to 72mm)

■ The setting items of the memory switch 11 are as follows:

Switch	Function	On	Off
MSW 11-1 ~ 8	Reserved		Fixed to OFF

■ The setting items of the memory switch 12 are as follows:

Switch	Function	On Off		
MSW 12-1				
MSW 12-2				
MSW 12-3	Select double byte country	* Refer to following table		
MSW 12-4				
MSW 12-5				
MSW 12-6~8	Reserved		Fixed to OFF	

• Double byte country selection using the memory switch 12-1 through 12-5.

	,	,				
SW 12-5	SW 12-4	SW 12-3	SW 12-2	SW 12-1	Double byte country selection	Remark
OFF	OFF	OFF	OFF	OFF	STD	Single byte font
OFF	OFF	OFF	OFF	ON	KOR	KS5601
OFF	ON	OFF	ON	OFF	CHN	BIG5
ON	OFF	OFF	ON	OFF	CHN	GB2312
OFF	OFF	OFF	ON	ON	JPN	SHIFT-JIS

■ The setting items of the memory switch 13 are as follows:

Switch	Function	On	Off
MSW 13-1 ~ 8	Reserved		Fixed to OFF

■ The setting items of the memory switch 14 are as follows:

Switch	Function	On	Off
MSW 14-1 ~ 8	Reserved		Fixed to OFF

■ The setting items of the memory switch 15 are as follows:

Switch	Function	On	Off
MSW 15-1 ~ 8	Reserved		Fixed to OFF

■ The setting items of the memory switch 16 are as follows:

Switch	Function	On	Off
MSW 16-1 ~ 8	Reserved		Fixed to OFF

■ The setting items of the memory switch 17 are as follows:

Switch	Function	On	Off
MSW 17-1 ~ 8	Reserved		Fixed to OFF

Remarks: None

Differences: None

<Function 4> GS (E pL pH fn a (fn=4)

Code:

ASCII	GS	(Е	рL	рН	fn	а
Hex	1D	28	45	02	00	04	а
Decimal	29	40	69	2	0	4	а

Range: $(pL + pH \times 256) = 2 \quad (pL = 2, pH = 0)$

fn = 4 a = 1~14

Default: None

Description: This command transmits the setting value of the memory switch corresponding to a.

	Hexadecimal	Decimal	Amount of Data
Header	37H	55	1 byte
Identifier	21H	33	1 byte
Setting value	30H or 31H	48 or 49	8 bytes
NUL	00H	0	1 byte

■ The setting value is sent from bit 8 to bit 1, consisting of 8 bytes in total.

• Off: Hexadecimal = 30H / Decimal = 48

• On: Hexadecimal = 31H / Decimal = 49

Remarks: None

Differences: None

<Function 12> GS (E pL pH fn a (fn=12)

Code:

ASCII	GS	(Е	рL	рН	fn	а
Hex	1D	28	45	02	00	0C	а
Decimal	29	40	69	2	0	12	а

Range:

$$(pL + pH \times 256) = 2 \quad (pL = 2, pH = 0)$$

fn = 12

a = 1~4

Description:

Transmits the configuration item for the serial interface specified by a.

а	Communication item
1	Baud rate
2	Parity
3	Flow control
4	Data length

Notes:

This function transmits "Header to NUL" as follows:

	Hexadecimal	Decimal	Amount of Data
Header	37H	55	1 byte
Identifier	33H	51	1 byte
Communication condition (*1)	31H - 34H	49 - 52	1 byte
Separator	1FH	31	1 byte
Setting value (*2)	00H, 30H - 39H	0, 48 - 57	2 - 6 bytes
NUL	00H	0	1 byte

^(*1) Communication condition transmits the value of \boldsymbol{a} is converted into character data expressed by decimal numbers.

(*2) Setting value" is set by <u>GS (E <Function 3></u> or DIP switch.

"Setting value" is transmits as follows:

Communication item	Function	Specification (Hex)	Amount of Data	
	115,200 bps	31H, 31H, 35H, 32H, 30H, 30H		
	57,600 bps	35H, 37H, 36H, 30H, 30H, 00H		
	38,400 bps	33H, 38H, 34H, 30H, 30H, 00H		
Baud rate	19,200 bps	31H, 39H, 32H, 30H, 30H, 00H	6 bytes	
	9,600 bps	39H, 36H, 30H, 30H, 00H, 00H		
	4,800 bps	34H, 38H, 30H, 30H, 00H, 00H		
	2,400 bps	32H, 34H, 30H, 30H, 00H, 00H	<u></u>	
	None	30H, 00H		
Parity	Odd	31H, 00H	2 bytes	
	Even	32H, 00H		
Flow control	DTR/DSR	30H, 00H	2 bytes	
Flow control	XON/XOFF	31H, 00H	2 bytes	
Data langth	7 bits	37H, 00H	2 bytes	
Data length	8 bits	38H, 00H	2 bytes	

Example:

When a=1 and baud rate is 9600 bps: [37H, 33H, 31H, 1FH, 39H, 36H, 30H, 30H, 00H, 00H, 00H] When a=1 and baud rate is 115200 bps: [37H, 33H, 31H, 1FH, 31H, 31H, 35H, 32H, 30H, 30H, 00H] When a=2 and parity is Even: [37H, 33H, 32H, 1FH, 32H, 00H, 00H]

GS (L, GS 8 L

Function: Select graphics data

Code:

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

ASCII	GS	8	L	р1	p2	р3	p4	m	fn	[parameter]
Hex	1D	38	4C	р1	p2	р3	p4	m	fn	[parameter]
Decimal	29	56	76	p1	p2	р3	р4	m	fn	[parameter]

Range: None

Default: None

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

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

- This command is adapted to print image data.
- 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 LSB operations are not allowed during NV memory operation process.

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

Code:

ASCII	GS	(L	рL	рН	m	fn
Hex	1D	28	4C	pL	рН	m	fn
Decimal	29	40	76	рL	рН	m	fn

Range: $(pL + pH \times 256) = 1 (pL = 2, pH = 0)$

m = 48fn = 0, 48

Default: None

Description: Tramsmits the total capacityu of the NV bit-image momory (number of bytes in the memory area).

	Hexadecimal	Decimal	Amount of Data
Header	37H	55	1 byte
Identifier	21H	33	1 byte
Setting value	30H or 31H	48 or 49	8 bytes
NUL	00H	0	1 byte

- The total capacity data is converted to character codes corresponding to decial data, then transmitted from the MSB.
- The data length is variable.
- The total capacitu of the NV user memory is selectable as any one of[0, 64K, 128K, 192K, 256K] bytes with GS (E. The default value is 256K.

<Function 50> GS (L pL pH m fn (fn=2, 50)

Code:

ASCII	GS	(L	pL	рН	m	fn
Hex	1D	28	4C	рL	рН	m	fn
Decimal	29	40	76	рL	рН	m	fn

Range: $(pL + pH \times 256) = 1 (pL = 2, pH = 0)$

m = 48 fn = 2, 50

Default: None

Description: This command prints the graphics data defined by the process of Function 112.

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

■ This command is available in standard mode, not in page mode.

■ The graphics data is defined by Function 112.

■ The required amount of line feed pitch is used for printing graphics data, regardless of the existing setting value of the pitch.

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

Code:

ASCII	GS	(L	pL	рН	m	fn
Hex	1D	28	4C	рL	рН	m	fn
Decimal	29	40	76	рL	рН	m	fn

Range:

$$(pL + pH \times 256) = 2 \quad (pL = 2, pH = 0)$$

m = 48

fn = 3, 51

Default:

None

Description:

This command transmits the setting value of the memory switch corresponding to a.

	Hexadecimal	Decimal	Amount of Data
Header	37H	55	1 byte
Identifier	21H	33	1 byte
Setting value	30H - 39H	48 - 57	1 - 8 bytes
NUL	00H	0	1 byte

■ The setting value is sent from bit 8 to bit 1, consisting of 8 bytes in total.

• Off: Hexadecimal = 30H / Decimal = 48

• On: Hexadecimal = 31H / Decimal = 49

Remarks:

None

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

Code:

ASCII	GS	(L	рL	рН	m	fn	d1	d2
Hex	1D	28	4C	рL	рН	m	fn	d1	d2
Decimal	29	40	76	рL	рН	m	fn	d1	d2

Range:

$$(pL + pH \times 256) = 4 \quad (pL = 4, pH = 0)$$

m = 48

fn = 64

d1 = 75, d2 = 67

Default:

None

Description: ■ Transmits the defined NV graphics key code list.

	Hexadecimal	Decimal	Amount of Data
Header	37H	55	1 byte
Flag	72H	114	1 byte
Status	40H or 41H	64 or 65	1 byte
Data	30H - 39H	48 - 57	2 - 80 bytes
NUL	00H	0	1 byte

■ 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

Remarks:

- If the number of the key code exceed 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 hosg; then it performs the process defined by the response.(See the tables below.)
 - When the status (existence of the next data block) is Hexadecimal = 41H / Decimal = 65)

Re	sponse	Drososs norformed
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 (for the last data block) is Hexadecimal = 40H / Decimal = 64)

Re	sponse	Dye cocc newfermed
ASCII	Decimal	Process performed
ACK	6	Ends the process
NAK	21	Transmits the previous data again
CAN	24	Cancels the process.

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

Code:

ASCII	GS	(L	pL	рН	m	fn	d1	d2	d3
Hex	1D	28	4C	pL	рН	m	fn	d1	d2	d3
Decimal	29	40	76	pL	рН	m	fn	d1	d2	d3

Range: $(pL + pH \times 256) = 5 (pL = 5, pH = 0)$

fn = 65

d1 = 67, d2 = 76, d3 = 82

Default: None

Description: This command removes all defined NV graphics data.

Remarks: ■ The graphics data is define by Function 67 into the NV graphics memory with the sector dedicated for storing

NV graphics data.

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

Code:

ASCII	GS	(L	рL	рН	m	fn	kc1	kc2
Hex	1D	28	4C	pL	рН	m	fn	kc1	kc2
Decimal	29	40	76	рL	рН	m	fn	kc1	kc2

Range: $(pL + pH \times 256) = 4 (pL = 4, pH = 0)$

m = 48 fn = 66

 $32 \le kc1 \le 126$ $32 \le kc2 \le 126$

Default: None

Description: Deletes the NV graphics data defined by the codes kc1 and kc2.

Remarks: ■ The graphics data is define by Function 67.

<Function 67> GS (L pL pH m fn a kc1 kc2 b xL xH yL yH [c d1...dk]1...[c d1...dk]b (fn=67)

Code:

ASCII	GS	(L	рL	рН	m	fn	а	kc1 kc2 b xL xH yL yH [c d1dk]1[c d1dk]b
Hex	1D	28	4C	pL	рН	m	fn	а	kc1 kc2 b xL xH yL yH [c d1dk]1[cd1dk]b
Decimal	29	40	76	pL	рН	m	fn	а	kc1 kc2 b xL xH yL yH [c d1dk]1[c d1dk]b

Range: GS (L parameter

 $3 \le (pL + pL \times 256) \le 65535 (0 \le pL \le 255, 0 \le pH \le 255)$

GS (8 parameter

 $3 \le (p1 + p2 \times 256) + p3 \times 65535 + p4 \times 16777216) \le 4294967295$

 $(0 \le p1 \le 255, 0 \le p2 \le 255, 0 \le p3 \le 255, 0 \le p4 \le 255)$

Common parameter

m = 48

fn = 67

a = 48

 $32 \le kc1 \le 126$

 $32 \le kc2 \le 126$

b = 1, 2

 $1 \le (xL + xH \times 256) \le 8192$

 $1 \le (yL + yH \times 256) \le 2304$

c = 49

 $0 \le d \le 255$

k = (int((xL + xH x 256) + 7) / 8) x (yL + yH x 256)

Default: None

Description:

- The following parameters are used to define the raster graphics data.
 - b specifies the number of colors for the defined data.
 - xL and xH specify the number of dots in horizontal direction to (xL + xH x 256) dots.
 - yL and yH specify the number of dots in horizontal direction to (yL + yH x 256) dots.

- If new NV graphics data is saved or the existing data is modified, all of the existing data in NV graphics memory are flushed and updated using this command. The rest of NV graphics data groups having no change should be redefined along with the new group stored.
- When NV graphics data groups are saved, each of the groups is allocated with N in the order of download.

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

Code:

ASCII	GS	(L	pL	рН	m	fn	kc1	kc2	Х	У
Hex	1D	28	4C	pL	рН	m	fn	kc1	kc2	Х	У
Decimal	29	40	76	pL	рН	m	fn	kc1	kc2	Х	у

Range: $(pL + pH \times 256) = 6 (pL = 6, pH = 0)$

m = 48, fn = 69

 $32 \le kc1 \le 126$

 $32 \le kc2 \le 126$

x = 1, 2

y = 1, 2

Default: None

Description: ■ Prints the NV graphics data defined by the codes kc1 and kc2.

• The graphics data is enlarged by x and y in the horizontal and vertical directions.

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.

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

Code:

ASCII	GS	(L	pL	рН	m	fn	a bx by c xL xH yL yH d1dk
Hex	1D	28	4C	pL	рН	m	fn	a bx by c xL xH yL yH d1dk
Decimal	29	40	76	pL	рН	m	fn	a bx by c xL xH yL yH d1dk

Range: GS (L parameter

 $11 \le (pL + pL \times 256) \le 65535 (0 \le pL \le 255, 0 \le pH \le 255)$

GS 8 L parameter

 $11 \le (p1 + p2 \times 256) + p3 \times 65535 + p4 \times 16777216) \le 4294967295$

 $(0 \le p1 \le 255, 0 \le p2 \le 255, 0 \le p3 \le 255, 0 \le p4 \le 255)$

Common parameter

m = 48

fn = 112

a = 48

c = 49

- When single-color paper secified :

 $1 \le (xL + xH \times 256) \le 1662$ (When by =1)

 $1 \le (xL + xH \times 256) \le 831$ (When by =2)

- When two-color paper secified :

 $1 \le (xL + xH \times 256) \le 831$ (When by =1)

 $1 \le (xL + xH \times 256) \le 415$ (When by =2)

 $0 \le d \le 255$

k = (int ((xL + xH x 256) + 7) / 8) x (yL + yH x 256)

Default: None

Description:

- This command stores the raster graphics data in the print buffer, enlarged by bx and by in the horizontal and vertical directions.
 - xL, xH specifies the raster graphics data in the horizontal directionas (xL + xH x 256) dots.
 - yL, yH specifies the raster graphics data in the vertical direction to $(yL + yH \times 256)$ dots.
 - d denotes the stored data(raster format).
 - k denotes the number of the graphics data.
 - c specifies the color of the defined data.

- The graphics data is stored in the printer buffer directly.
- NV graphics data beyond the print area for one line is not printed.
- Real time command is not effective during processing of this command.

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 cod)
49	QR CODE (2-dimensional code)
51	2-Dimensional GS1 DataBar
52	Composite Symbology
61	DATAMATRIX (2-dimensional 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
48	68	Function 068	PDF417: Specify the module height
40	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
	65	Function 165	QR CODE: Select the module
	67	Function 167	QR CODE: Select the size of module
49	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
	67	Function 367	2-dimensional GS1 DataBar: Select the size of module
51	80	Function 380	2-dimensional GS1 DataBar: Store the data in the symbol storage area
	81	Function 381	2-dimensional GS1 DataBar: Print the data in the symbol storage area
	67	Function 467	Composite Symbology: Select the size of module
52	80	Function 480	Composite Symbology: Store the data in the symbol storage area
	81	Function 481	Composite Symbology: Print the data in the symbol storage area
	67	Function 567	DATAMATRIX: Select the size of module
61	80	Function 580	DATAMATRIX: Store the symbol data in the symbol storage area
	81	Function 581	DATAMATRIX: Print the symbol data in the storage area

Remarks: PDF417 symbol data (when cn=48)

- The symbol data is defined, stored to the symbol storage area by Function 080 and printed by the specification of Function 081. The symbol data in the area remains reserved until the following processes are executed:
 - Performing Function 080
 - Performing ESC @
 - Performing the printer reset and power-off
- The setting values of Functions 065 to 070 are utilized for the processing of Function 080. The printable area must be large enough to accommodate different-size symbols. If not, the symbol may not be printed.
- The same symbol data is repeatedly printed by executing Function 081 after performing Function 080.
- The same symbol data is printed differently by executing Function 081 after setting the feature of the symbol by using Functions 065 through 070.

QRCODE Symbol Data (cn = 49)

- The symbol data is defined, stored to the symbol storage area by Function 180 and printed by the specification of Function 181. The symbol data in the area remains reserved until the following processes are executed:
 - Performing Function 180
 - Performing ESC @
 - Performing the printer reset and power-off
- The setting values of Functions 165 to 169 are utilized for the processing of Function 180. The printable area must be large enough to accommodate different-size symbols. If not, the symbol may not be printed.
- The same symbol data is repeatedly printed by executing Function 181 after performing Function 180.
- The same symbol data is printed differently by executing Function 181 after setting the feature of the symbol by using Functions 165 through 169.

2-dimensional GS1 DataBar Symbol Data (cn=51)

- The symbol data is defined, stored to the symbol storage area by Function 380 and printed by the specification of Function 381. The symbol data in the area remains reserved until the following processes are executed:
 - Performing Function 380
 - Performing ESC @
 - Performing the printer reset and power-off
- The setting value of Functions 367 is utilized for the processing of Function 381. The printable area must be large enough to accommodate different-size symbols. If not, the symbol may not be printed.

- The same symbol data is repeatedly printed by executing Function 381 after performing Function 380.
- The same symbol data is printed differently by executing Function 381 after setting the mode by using Functions 367.

Composite Symbology Symbol Data (cn=52)

- The symbol data is defined, stored to the symbol storage area by Function 480 and printed by the specification of Function 481. The symbol data in the area remains reserved until the following processes are executed:
 - Performing Function 480
 - Performing ESC @
 - Performing the printer reset and power-off
- The setting value of Functions 467 is utilized for the processing of Function 481. The printable area must be large enough to accommodate different-size symbols. If not, the symbol may not be printed.
- The same symbol data is repeatedly printed by executing Function 481 after performing Function 480.
- The same symbol data is printed differently by executing Function 481 after setting the mode by using Functions 467.

DATAMATRIX Symbol Data (cn=61)

- The symbol data is defined, stored to the symbol storage area by Function 580 and printed by the specification of Function 581. The symbol data in the area remains reserved until the following processes are executed:
 - Performing Function 580
 - Performing ESC @
 - Performing the printer reset and power-off
- The setting value of Functions 567 is utilized for the processing of Function 581. The printable area must be large enough to accommodate different-size symbols. If not, the symbol may not be printed.
- The same symbol data is repeatedly printed by executing Function 581 after performing Function 580.
- The same symbol data is printed differently by executing Function 581 after setting the mode by using Functions 567.

<Function 065> GS (kpL pH cn fn n (fn=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: $(pL + pH \times 256) = 3 (pL = 3, pH = 0)$

cn = 48, fn = 65

 $0 \le n \le 30$

Default: n = 0

Description: ■ This command specifies the number of columns in the data area of PDF417.

• When n=0, automatic processing is set

• When n is not 0, the number of columns of the data area is set to n code word.

Remarks: Settings of this command affect the processing of Functions 081.

■ With auto processing (n=0) specified, the maximum number of columns in the data area is set to 30 columns.

■ The following data is excluded from the number of columns:

• Start and stop patterns

• Indicator code word of left and right

■ With auto processing (n=0) specified, the number of columns is calculated using the following information.

• Printing area when processing Functions 081

• Module width (Function 067)

• Option setting (Function 070)

<Function 066> GS (kpL pH cn fn n (fn=66)

Code:

ASCII	GS	(k	pL	рН	cn	fn	n
Hex	1D	28	6B	03	00	30	42	n
Decimal	29	40	107	3	0	48	66	n

Range: $(pL + pH \times 256) = 3 (pL = 3, pH = 0)$

cn = 48, fn = 66 n = 0, $3 \le n \le 90$

Default: n = 0

Description: ■ This command specifies the number of rows in the data area of PDF417.

• When n=0, automatic processing is set

• When n is not 0, the number of rows is set to n rows.

Remarks: Settings of this function affect the processing of Functions 081.

■ With auto processing (n=0) specified, the maximum number of rows is set to 90.

■ With auto processing (n=0) specified, the number of rows is calculated by using the following information:

• Printing area when processing Functions 081

• Module height (Function 068)

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

Code:

ASCII	GS	(k	pL	рН	cn	fn	n
Hex	1D	28	6B	03	00	30	43	n
Decimal	29	40	107	3	0	48	67	n

Range: $(pL + pH \times 256) = 3 (pL = 3, pH = 0)$

cn = 48 fn = 67 $1 \le n \le 4$

Default: n = 3

Description: This command sets the width of the module of PDF417 symbol to n dots.

• Setting unit(1 dot): 0.125(1/203 inch)

Remarks: Settings of this command affect the processing of Functions 081.

■ The setting unit for printer models varies.

<Function 068> GS (k pL pH cn fn n (fn=68)

Code:

ASCII	GS	(k	рL	рН	cn	fn	n
Hex	1D	28	6B	03	00	30	44	n
Decimal	29	40	107	3	0	48	68	n

Range: $(pL + pH \times 256) = 3 (pL = 3, pH = 0)$

cn = 48 fn = 68 $2 \le n \le 8$

Default: n = 3

Description: This command sets the module height of PDF417 to [the module width x n].

Remarks: Settings of this command affect the processing of Functions 081.

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

Code:

ASCII	GS	(k	рL	рН	cn	fn	m	n
Hex	1D	28	6B	04	00	30	45	m	n
Decimal	29	40	107	4	0	48	69	m	n

Range: $(pL + pH \times 256) = 4 (pL = 4, pH = 0)$

cn = 48 fn = 69 m = 48

 $48 \le n \le 56$

Default: None

Description: ■ This command specifies the error correction level for PDF417.

• The error correction level is set by "level".

- Settings of this function affect the processing of Functions 081.
- Error correction level specified by "level" (m=48) is as follows:

 The number of the error correction codeword is unchanged regardless of the number of codeword in the data area.

n	Function	Number of error correction codeword			
48	Error correction level 0	2			
49	Error correction level 1	4			
50	Error correction level 2	8			
51	Error correction level 3	16			
52	Error correction level 4	32			
53	Error correction level 5	64			
54	Error correction level 6	128			
55	Error correction level 7	256			
56	Error correction level 8	512			

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

<Function 070> GS (k pL pH cn fn m (fn=70)

Code:

ASCII	GS	(k	рL	рН	cn	fn	m
Hex	1D	28	6B	03	00	30	46	m
Decimal	29	40	107	3	0	48	70	m

Range: $(pL + pH \times 256) = 3 (pL = 3, pH = 0)$

cn = 48

fn = 70

m = 0, 1

Default: m = 0

Description: This command selects the option for PDF417.

m	Function
0	Select the standard PDF417
1	Select the simplified PDF417

- Settings of this function affect the processing of Functions 081.
- When simplified PDF417 symbol is canceled, standard PDF417 symbol is automatically selected.
- The setting of this command remains effective until ESC @, printer reset or power cycling is executed.

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

Code:

ASCII	GS	(k	рL	рΗ	cn	fn	m	d1dk
Hex	1D	28	6B	pL	рΗ	30	50	30	d1dk
Decimal	29	40	107	рL	рΗ	48	80	48	d1dk

Range: $4 \le (pL + pH \times 256) \le 65535 (0 \le pL \le 255, 0 \le pH \le 255)$

cn = 48

fn = 80

m = 48

 $0 \le d \le 255$

 $k = (pL + pH \times 256) - 3$

Default: None

Description: This command stores the PDF417 symbol data (d1...dk) in the symbol storage area.

- The data stored in the symbol storage area by this command remains reserved after processing Function 081.
- The following data should not be included in the symbol data d1..dk since this information is automatically added by the printer:
 - Start pattern and stop pattern.
 - Indicator codeword of left and right.
 - The descriptor of symbol length (the first code word in the data area).
 - The error correction codeword calculated by modulus 929.
- The setting of this command remains effective until the following processing is performed:
 - Executing Function 080
 - Executing ESC @
 - Executing printer reset or power-off

<Function 081> GS (k pL pH cn fn m (fn=81)

Code:

ASCII	GS	(k	рL	рН	cn	fn	m
Hex	1D	28	6B	03	00	30	51	m
Decimal	29	40	107	3	0	48	81	m

Range: $(pL + pH \times 256) = 3 (pL = 3, pH = 0)$

cn = 48

fn = 81

m = 48

Default: None

Description: This command encodes and prints the PDF417 symbol data in the symbol save area.

- In standard mode, this command is available only when printer is at the beginning of a line or the printer buffer is empty.
- A symbol exceeding the printing area in size can not be printed.
- Printing operation is not processed under the following conditions:
 - There is no data (Function 080 is not processed).
 - If [(number of columns x number of rows) < number of code word] when automatic processing is specified for number of columns and number of rows.
 - Number of code word exceeds 928 in the data area.
- The following data is added automatically by the encode processing:
 - Start pattern and stop pattern.
 - Indicator code word of left and right.
 - The descriptor of symbol length (the first code word in the data area).
 - The error correction code word calculated by modulus 929.

- Pad codeword.
- 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.

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

Code:

ASCII	GS	(k	рL	рН	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:

$$(pL + pH \times 256) = 3 (pL = 3, pH = 0)$$

$$cn = 49$$

$$fn = 65$$

$$n1 = 49, 50$$

$$n2 = 0$$

Default:

$$n1 = 50, n2 = 0$$

Description:

This command sets the QR Code model as follows:

n1	Function
49	Model 1
50	Model 2

- The setting of this command affects <Function 181>.
- The setting of this command remains effective until ESC @, printer reset or power cycling is executed.

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

Code:

ASCII	GS	(k	рL	рН	cn	fn	n
Hex	1D	28	6B	03	00	31	43	n
Decimal	29	40	107	3	0	49	67	n

Range: $(pL + pH \times 256) = 3 (pL = 3, pH = 0)$

cn = 49 fn = 67 $1 \le n < 8$

Default: n = 3

Description: This command sets the size of the QR Code module to n dots.

Remarks: ■ The setting of this command affects the processing of <Function 181>.

■ Since the QR CODE module is square, n = module width = module height.

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

<Function 169> GS (k pL pH cn fn n (fn=69)

Code:

ASCII	GS	(k	pL	рН	cn	fn	n
Hex	1D	28	6B	03	00	31	45	n
Decimal	29	40	107	3	0	49	69	n

Range: $(pL + pH \times 256) = 3 (pL = 3, pH = 0)$

cn = 49 fn = 69 $48 \le n \le 51$

Default: n = 48

Description: This command sets the error correction level for QR Code.

n	Function	Recovery Amount (%)
48	Error Correction Level L	7
49	Error Correction Level M	15
50	Error Correction Level Q	25
51	Error Correction Level H	30

- The setting of this command affects the processing of <Function 181>.
- Reed-Solomon correction is employed to generate a series of error correction codewords.
- The setting of this command remains effective until ESC @, printer reset or power cycling is executed.

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

Code:

ASCII	GS	(k	рL	рН	cn	fn	m	d1dk
Hex	1D	28	6B	pL	рН	31	50	30	d1dk
Decimal	29	40	107	pL	рН	49	80	48	d1dk

Range: $4 \le (pL + pH \times 256) \le 7092 (0 \le pL \le 255, 0 \le pH \le 27)$

cn = 49

fn = 80

m = 48

 $0 \le d \le 255$

 $k = (pL + pH \times 256) - 3$

Default: None

Description: This command saves symbol data of the QR Code to the symbol storage area.

- The symbol data is defined, stored to the symbol storage area by Function 180 and printed by the specification of Function 181. The data remains reserved after completion of printing.
- The following shows the data available for encoding of QR code.

Character Type	Usable Characters
Numeric Data	"0" ~ "9"
Alphanumeric Data	"0" ~ "9", "A" ~ "Z", SP, \$, %, *, +, -, ., /, :
Kanji Data	Shift JIS value
8bit Byte Data	00H ~ FFH

- The setting of this command remains effective until the following processing is performed:
 - Performing Function 180
 - Performing ESC @
 - Performing the printer reset or power-off

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

Code:

ASCII	GS	(k	рL	рН	cn	fn	m
Hex	1D	28	6B	03	00	31	51	m
Decimal	29	40	107	3	0	49	81	m

Range: $(pL + pH \times 256) = 3 (pL = 3, pH = 0)$

cn = 49

fn = 81

m = 48

Default: None

Description: This command encodes and prints QR Code symbol data saved in the symbol storage area.

- In standard mode, this command is available only when printer is at the beginning of a line or the printer buffer is empty.
- A symbol exceeding the printing area in size can not be printed.
- Printing operation is not processed under the following conditions:
 - There is no data. (Function 180 is not executed)
 - If [(number of columns x number of rows) < number of code words], the numbers of columns and rows are automatically processed.
 - The four types of data compression modes are listed below. According to the symbol data in the data storage area, automatically selects the best suitable compression mode.
 - *Numeric Data Code
 - *Alphanumeric Data mode
 - *Kanji Data mode
 - *8 bit Data mode

- 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.

<Function 367> GS (k pL pH cn n (fn=67)

Code:

ASCII	GS	(k	рL	рН	cn	fn	n
Hex	1D	28	6B	03	00	33	43	n
Decimal	29	40	107	3	0	51	67	n

Range: $(pL + pH \times 256) = 3 (pL = 3, pH = 0)$

cn = 51 fn = 67 $1 \le n \le 8$

Default: n = 2

Description: This command sets the 2-dimensional GS1 DataBar size.

Remarks: ■ This command affects the execution of <Function 381>.

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

■ Since the 2-dimensional GS1 DataBar module is square, n = module width = module height.

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

Code:

ASCII	GS	(k	рL	рН	cn	fn	m	n	d1dk
Hex	1D	28	6B	рL	рН	33	50	30	n	d1dk
Decimal	29	40	107	pL	рН	51	80	48	n	d1dk

Range:

$$6 \le (pL + pH \times 256) \le 259 (0 \le pL \le 255, pH = 0, 1)$$

cn = 51

fn = 80

m = 48

n = 72, 73, 76

 $0 \le d \le 255$

 $k = (pL + pH \times 256) - 4$

Default:

None

Description:

This command stores 2-dimensional GS1 DataBar symbol data in the symbol storage area.

n	Types of 2-dimensional GS1 DataBar
72	GS1 DataBar Stacked
73	GS1 DataBar Stacked Omnidirectional

- The data stored to the symbol storage area by this command is executed by Function 381. The data remains reserved in the symbol storage area.
- The setting of this command remains effective until the following processing is performed:
 - Performing Function 380
 - Performing ESC @
 - Performing the printer reset or power-off

<Function 381> GS (k pL pH cn fn m (fn=81)

Code:

ASCII	GS	(k	рL	рН	cn	fn	m
Hex	1D	28	6B	03	00	33	51	m
Decimal	29	40	107	3	0	51	81	m

Range: $pL + pH \times 256 = 3 (pL = 3, pH = 0)$

cn = 51

fn = 81

m = 48

Default: None

Description: This command encodes and prints 2-dimensional GS1 DataBar symbol data saved in the storage area.

- In standard mode, this command is available only when printer is at the beginning of a line or the printer buffer is empty.
- A symbol exceeding the printing area in size can not be printed.
- Printing operation is not processed under the following conditions:
 - There is no data. (Function 380 cannot be executed)
- 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.

<Function 467> GS (k pL pH cn n (fn=67)

Code:

ASCII	GS	(k	рL	рН	cn	fn	n
Hex	1D	28	6B	03	00	34	43	n
Decimal	29	40	107	3	0	52	67	n

Range: $(pL + pH \times 256) = 3 (pL = 3, pH = 0)$

cn = 52 fn = 67 $1 \le n \le 8$

Default: n = 2

Description: This command sets the Composite Symbology size.

Remarks: ■ This command affects the execution of <Function 481>.

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

■ Since the Composite Symbology module is square, n = module width = module height.

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

Code:

ASCII	GS	(k	pL	рН	cn	fn	m	a	b	d1dk
Hex	1D	28	6B	pL	рН	34	50	30	a	b	d1dk
Decimal	29	40	107	рL	рН	52	80	48	a	b	d1dk

Range:

$$7 \le (pL + pH \times 256) \le 504 (0 \le pL \le 255, pH = 0, 1)$$
 [When $a = 48$] $8 \le (pL + pH \times 256) \le 504 (0 \le pL \le 255, pH = 0, 1)$ [When $a = 49$] $cn = 52$ $fn = 80$ $m = 48$ $a = 48, 49$

b = 65, 66, 67, 69, 70, 71, 72, 73, 74, 75, 77 [When a = 48] b = 65, 66 [When a = 49]

0 ≤ d ≤ 255

 $k = (pL + pH \times 256) - 5$

Default: None

Description: This command stores Composite Symbology symbol data in the symbol storage area.

 \blacksquare (When a = 48) b specifies the type of straight line element.

(Attricted 10, 5 specifies the type of straight into element.			
b	Type of straight line element			
65	EAN8			
66	EAN13			
67	UPC-A			
69	UPC-E			
70	GS1 DataBar Omnidirectional			
71	GS1 DataBar Turncated			
72	GS1 DataBar Stacked			
73	GS1 DataBar Stacked Omnidirectional			
74	GS1 DataBar Limited			
75	GS1 DataBar Expanded			
77	GS1-128			

• (When a = 49) b selects the type of 2-dimensional synthetic element.

b	2-dimensional synthetic element						
65	CC-A, CC-B, or CC-C is automatically selected						
05	depending on the number of digits.						
66	Fixed to CC-C.(Only GS1-128)						

- 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.
- The setting of this command remains effective until the following processing is performed:
 - Performing Function 480
 - Performing ESC @
 - Performing the printer reset or power-off

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

Code:

ASCII	GS	(k	рL	рН	cn	fn	m
Hex	1D	28	6B	03	00	34	51	m
Decimal	29	40	107	3	0	52	81	m

Range: $pL + pH \times 256 = 3 (pL = 3, pH = 0)$

cn = 52

fn = 81

m = 48

Default: None

Description: This command encodes and prints Composite Symbology symbol data saved in the storage area.

- In standard mode, this command is available only when printer is at the beginning of a line or the printer buffer is empty.
- A symbol exceeding the printing area in size can not be printed.
- Printing operation is not processed under the following conditions:
 - There is no data. (Function 480 cannot be executed)
- 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.

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

Code:

ASCII	GS	(k	рL	рН	cn	fn	n
Hex	1D	28	6B	03	00	3D	43	n
Decimal	29	40	107	3	0	61	67	n

Range: $(pL + pH \times 256) = 3 (pL = 3, pH = 0)$

cn = 61 fn = 67 $2 \le n \le 3$

Default: n = 3

Description: This command sets the DATAMATRIX Code size.

Remarks: ■ This command affects the execution of <Function 581>.

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

■ Since the DATAMATRIX Code module is square, n = module width = module height.

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

Code:

ASCII	GS	(k	рL	рН	cn	fn	m	d1dk
Hex	1D	28	6B	pL	рΗ	3D	50	30	d1dk
Decimal	29	40	107	pL	рΗ	61	80	48	d1dk

Range: $0 \le (pL + pH \times 256) \le 3116 (0 \le pL \le 255, 0 \le pH \le 13)$

cn = 61

fn = 80

m = 48

 $0 \le d \le 255$

 $k = (pL + pH \times 256) - 3$

Default: None

Description: This command stores DATAMATRIX symbol data in the symbol storage area.

- The data stored to the symbol storage area by this command is executed by Function 581. The data remains reserved in the symbol storage area.
- The setting of this command remains effective until the following processing is performed:
 - Performing Function 580
 - Performing ESC @
 - Performing the printer reset or power-off

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

Code:

ASCII	GS	(k	рL	рН	cn	fn	m
Hex	1D	28	6B	03	00	3D	51	m
Decimal	29	40	107	3	0	61	81	m

Range:

$$pL + pH \times 256$$
) = 3 ($pL = 3$, $pH = 0$)

cn = 61

fn = 81

m = 48

Description:

This command encodes and prints DATAMATRIX symbol data saved in the storage area.

- In standard mode, this command is available only when printer is at the beginning of a line or the printer buffer is empty.
- A symbol exceeding the printing area in size can not be printed.
- Printing operation is not processed under the following conditions:
 - There is no data. (Function 580 cannot be executed)
 - The number of alphanumeric characters exceeds 2334.
 - The number of 8bit byte characters exceeds 1558.
 - The number of numeric characters exceeds 3116.
- DATAMATRIX uses ECC 200 symbols.
- For error correction codeword, the Reed-Solomon algorithm is employed.
- The following data is automatically added during the encoding process:
 - 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.

Function: Define downloaded bit image

Code:

ASCII	GS	*	Х	у	[d1d(x x y x 8)]
Hex	1D	2A	Х	у	[d1d(x x y x 8)]
Decimal	29	42	Х	у	[d1d(x x y x 8)]

Range: $1 \le x \le 255$

 $1 \le y \le 48$ (where x x y \le 1536)

 $0 \le d \le 255$

Default: None

Description:

- This command defines the downloaded bit image using the number of dots specified by x and y.
 - x and y specify the number of dots in the horizontal and vertical directions respectively.
 - D defines the bit image data.
 - K denotes the number of the definition data.

Remarks:

- The bit image can be printed by downloaded graphics function, GS (8.
- The downloaded bit image is available until ESC @, printer reset or power cycling is executed.
- The user-defined character and the downloaded bit image cannot be defined simultaneously.
 - The user-defined character is cleared preceding the execution of this command.
 - The downloaded bit image data is cleared with ESC & executed.

Reference: GS /

GS /

Function: Print downloaded bit image

Code:

ASCII	GS	/	m
Hex	1D	2F	m
Decimal	29	47	m

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

Default: None

Description: This command prints the downloaded bit image defined by GS * according to the mode denoted 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

- The download bit image is defined by GS *.
- This command is ignored when if a downloaded bit image is not defined.
- In standard mode, this command works only when the print buffer is empty and the printer is in the start of the line. m is treated as normal data if the print buffer has data.
- In page mode, the bit image data is accumulated in the print buffer, but does not perform the actual printing.
- Except for character size and upside-down printing mode, none of print mode such as emphasized, double strike, etc, affects the printing of the downloaded bit image.

■ The default dot density set by GS L is applied to printing of the downloaded bit image.

Reference: GS *

GS:

Function: Start/end macro definition

Code:

ASCII	GS	:
Hex	1D	3A
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.

Reference: GS ^

GS B

Function: Turns white/black reverse printing mode on / off

Code:

ASCII	GS	В	n
Hex	1D	42	n
Decimal	29	66	n

Range: $0 \le n \le 255$

Default: n = 0

Description: This command selects white/black reverse printing mode by setting the least significant bit of n.

• When the LSB of n is 0, white/black reverse mode is turned off.

• When the LSB of n is 1, white/black reverse mode is turned on.

Remarks: The right space defined by ESC SP is affected by this command.

■ In white/black reverse mode, the underline mode is not effective.

■ This mode remains effective until ESC @, printer reset or power cycling is executed.

GS H

Function: Selects print position of HRI characters

Code:

ASCII	GS	Η	n
Hex	1D	48	n
Decimal	29	72	n

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

Default: n = 0

Description:

■ This command selects the printing position of HRI (Human Readable Interpretation) characters when printing a bar code.

• The printing position is set according to the value of as follows:

n	Printing position
0, 48	Not printed
1, 49	Above the bar code
2, 50	Below the bar code
3, 51	Both above and below the bar code

Remarks: ■ The font of the HRI characters is defined by GS f.

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

Reference: GS f, GS k

GS I

Function: Transmits printer ID

Code:

ASCII	GS	I	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.

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

Printer ID	Specification
1(Printer model ID)	0x20
2(Type ID)	Type ID varies depending on functions the printer supports as follows: - 0x01 (Multi-byte character) - 0x02 (Autocutter) - 0x03 (Autocutter + Multi-byte character)
3(Printer feature ID)	0x63(when 3inch),0x62(when 2inch)
65(Firmware Version)	Depend on firmware version information
66(Manufacturer) BIXOLON	
67(Printer model)	Depend on printer model
69(Language of Font)	Code page currently being used. Refer to cod page setting command, ESC t.

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

GS L

Function: Set left margin

Code:

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

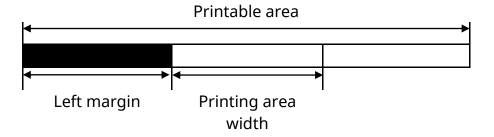
Range: $0 \le nL \le 255, 0 \le nH \le 255$

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

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

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.



Reference: GS W

Select cut mode and cut paper **Function:**

Code:

	ASCII	GS	V	m	
1	Hex	1D	56	m	
	Decimal	29	86	m	
	ASCII	GS	V	m	n
2	Hex	1D	56	m	n
	Decimal	29	86	m	n

Range:

① m = 0, 1, 48, 49 ② $m = 65, 66, 0 \le n \le 255$

Description: This command cuts paper in the specified mode as follows.

m Function		Function	
	0,48	Everyter a full cut (cuts the paper completely)	
1	Executes a full cut (cuts the paper completely)		
	65	Feeds paper to (cutting position + n × vertical motion unit) and executes a full cut	
(cuts the paper completely)			

Remarks:

For ①

■ If an auto cutter is not provided, this command is ignored command is executed.

For ②

- When n = 0, the printer feeds the paper to the cutting position and cuts it.
- If an auto cutter is not provided, the printer only feeds the paper for specified amount.
- Vertical motion unit is used for calculating a paper feed amount.

- When the black mark function is valid,
 - Feeds paper to the TOF position (black mark) when n = 0, then cuts the paper.
 - Feeds paper [n x vertical motion unit] beyond the TOF position (black mark) when n \neq 0, then cuts the paper.
 - The TOF position (black mark) varies according to the paper used and to customer specifications.

GS W

Function: Set printing area width

Code:

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

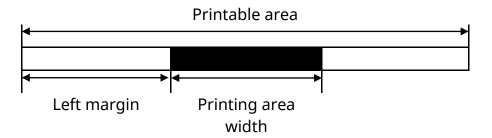
Range: $0 \le nL \le 255, 0 \le nH \le 255$

Default: $(nL + nH \times 256) = 576 (nL = 64, nH = 2)$ (When 80mm width of paper used)

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

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.



Reference: GS L

Function: Execute macro

Code:

ASCII	GS	٨	r	t	m
Hex	1D	5E	r	t	m
Decimal	29	94	r	t	m

Range: $0 \le r \le 255$

 $0 \le t \le 255$ 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.

	3
m	Function
0	Executes the macro r times continuously at the interval specified by t.
1	The printer waits for the paper SELF button to be pressed for the time specified by t. The macro is
I	executed once when the button is pressed. This operation is repeated r times.

Remarks:

- The macro is defined by GS:
- If the macro is not defined or r = 0, the command is ignored.
- The macro function is useful to print the same data repeatedly.

Reference: GS:

GS a

Function: Enable/Disable Automatic Status Back (ASB)

Code:

ASCII	GS	а	n
Hex	1D	61	n
Decimal	29	97	n

Range: $0 \le n \le 255$

Default: n = 0

Description: ■ This enables or disables ASB (Automatic Status Back) according to n.

• ASB is enabled when n > 0.

- 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.
- While basic ASB is active, the selected enabled basic ASB status is transmitted whenever the status changes.
- When n = 0, ASB is disabled. The printer stops transmitting the status.
- 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:
 - First 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	On-line On-line	
3	On	80	8	Off-line	
4	On	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 SELF button	
6	On	40	64	Paper is being fed by the SELF button	
7	Off	00	0	Not used. Fixed to Off	

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	No Jam	
2	On	04	4	Paper Jam	
3	Off	00	0	No auto cutter error	
3	On	80	8	8 Auto cutter error occurred	
4	Off	00	0	Not used. Fixed to Off	
5	Off	00	0	Not used. Fixed to Off	
(Off	00	0	No automatically recoverable error	
6	On	40	64	Automatically recoverable error occurred	
7	Off	00	0	Not used. Fixed to Off	

• Third byte (paper sensor information)

Bit	Off/On	Hex	Decimal	Function	
0.1	Off	00	0	Paper near-end sensor: Paper adequate	
0,1	On	03	3	Paper near-end sensor: Paper near end	
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	

• 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	80	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 font for HRI characters

Code:

ASCII	GS	f	n
Hex	1D	66	n
Decimal	29	102	n

Range: n = 0, 1, 48, 49

Default: n = 0

Description:

This command selects a font for the HRI(Human Readable Interpretation) characters used when printing a bar code, using n as follows:

n	Font
0, 48	Font A
1, 49	Font B

Remarks:

- The setting of this command is applied to only HRI characters.
- The printing position of HRI characters are specified by GS H.
- The configurations of Font A and B vary depending on the printer model.

Reference: GS H, GS k

GS h

Function: Selects bar code height

Code:

ASCII	GS	h	n
Hex	1D	68	n
Decimal	29	104	n

Range: $1 \le n \le 255$

Default: n = 162

Description: This command sets the height of the bar code to n dots.

• Unit of one dot: 0.125mm(1/203 inch)

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.

Reference: GS k

Function: Print bar code

Code:

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

Range: ① $0 \le m \le 6, 9$ ② $65 \le m \le 73$

k, m, n depend on the barcode system

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	$48 \le d \le 57, 65 \le d \le 90,$
4	CODE39	I ≤ K	d = 32, 36, 37, 43, 45, 46, 47
5	ITF	1 ≤ k (even number)	48 ≤ d ≤ 57
6	CODABAR	1 ≤ k	$48 \le d \le 57, 65 \le d \le 68,$
6	CODABAR	I ≤ K	d = 36, 43, 45, 46, 47, 58
9	DDE417	1 < 1	$48 \le d \le 57, 65 \le d \le 68,$
9	PDF417	1 ≤ k	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	$48 \le d \le 57, 65 \le d \le 90,$
09	CODE39	1 ≤ 11 ≤ 233	d = 32, 36, 37, 43, 45, 46, 47
70	ITF	1 ≤ n ≤ 255 (even number)	48 ≤ d ≤ 57
71	CODABAR	1 ≤ n ≤ 255	$48 \le d \le 57, 65 \le d \le 68,$
/ 1	CODABAR	1 2 11 2 233	d = 36, 43, 45, 46, 47, 58
72	CODE93	1 ≤ n ≤ 255	0 ≤ d ≤ 127
73	CODE128	2 ≤ n ≤ 255	0 ≤ d ≤ 127
74	GS1-128	2 ≤ n ≤ 255	0 ≤ d ≤ 127
75	GS1 DataBar Omnidirection	n = 13	48 ≤ d ≤ 57
76	GS1 DataBar Truncated	n = 13	48 ≤ d ≤ 57
77	GS1 DataBar Limited	n = 13	48 ≤ d ≤ 57

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.

Reference: GS H, GS f, GS h, GS w

Function: Transmit status

Code:

ASCII	GS	r	n
Hex	1D	72	n
Decimal	29	114	n

Range: n = 1, 49

Default: None

Description: The command transmits the status specified by n as follows:

n Function	
1, 49	Transmits paper sensor status

Remarks:

- The status is one byte.
- The status to be transmitted is as follows:
 - Paper sensor status (n=1, 49):

Bit	Off/On	Hex	Decimal	Function	
0.4	Off	00	0	Paper near-end sensor: Paper adequate	
0, 1	On	03	3	Paper near-end sensor: Paper near end	
2.2	Off	00	0	Paper end sensor: Paper present	
2, 3	On	0C	12	Paper end sensor: Paper not present	
4	Off	00	0	Fixed	
5	Off	00	0	Reserved	
6	Off	00	0	Reserved	
7	Off	00	0	Fixed	

Bits 2 and 3: This command can not be executed when the printer is offline due to the lack of paper. Therefore, the status of bit 2 (1) and bit 3 (1) is not transmitted.

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

Reference: DLE EOT

GS v 0

Function: Print raster bit image

Code:

ASCII	GS	V	0	m	xL xH yL yH d1dk
Hex	1D	76	30	m	xL xH yL yH d1dk
Decimal	29	118	48	m	xL xH yL yH d1dk

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

 $1 \le (xL + xH \times 256) \le 128$ $(0 \le xL \le 128, xH = 0)$

 $1 \le (yL + yH \times 256) \le 4095$ $(0 \le yL \le 255, 0 \le yH \le 15)$

 $0 \le d \le 255$

 $k = (xL + xH \times 256) \times (yL + yH \times 256)$

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.

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:

m	Multi-level bar code	Binary-level bar code				
n	module 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.

Reference: GS k

BS M

Function: Select device font type

Code:

ASCII	BS	М	n	m
Hex	80	4D	n	m
Decimal	08	77	n	m

Range: $65 \le m \le 67 \ (m = 65, 66, 67)$

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	Resident ASCII font selected
U	On	01	1	Customized ASCII font selected
1	Off	00	0	Resident codepage font selected
1	On	02	2	Customized character font selected

m	Function (Select font type)
65	Font A (12x24)
66	Font B (9x17)
67	Font C (9x24)

■ The printer supports 3 font types by selecting m function.

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

Reference: ESC M

Function: Select cut mode and cut paper

Code:

	ASCII	BS	V	m	
1	Hex	08	56	m	
	Decimal	08	86	m	
	ASCII	BS	V	m	n
2	Hex	08	56	m	n
	Decimal	08	86	m	n

Range:

① m = 0, 1, 48, 49 ② $m = 65, 66, 0 \le n \le 255$

Default:

None

Description:

This command cuts paper in the specified mode as follows.

Remarks:

For ①

■ If an auto cutter is not provided, this command is ignored command is executed.

For ②

- When n = 0, the mechanism feeds the paper to the cutting position and cuts it.
- If an auto cutter is not provided, the mechanism only feeds the paper for specified amount.

■ Vertical motion unit is used for calculating a paper feed amount.

	m	Function
0,48		Executes a full cut (cuts the paper completely)
1	1,49	Executes a full cut (cuts the paper completely)
	65	Feeds paper to (cutting position $+ n \times vertical$ motion unit) and executes a full cut (cuts the paper completely)
2	66	Feeds paper to (cutting position $+ n \times vertical$ motion unit) and executes a full cut (cuts the paper completely)

Reference:

ESC i, ESC m, GS V

GS FF

Function: Top of form of mark paper

Code:

ASCII	GS	FF
Hex	1D	0C
Decimal	29	12

Description: ■ This command is effective only when BM is valid. This command is ignored when BM is invalid.

■ This command is enabled only when at the top of the line.

■ This command moves to the TOF position of BM.

Reference: GS (F, FF

Function: Mechanically initialize printer

Code:

ASCII	GS	<
Hex	1D	3C
Decimal	29	60

Description: Cuts paper after feeding to the TOF (black mark)

- Does not affect other settings.
- This command is effective in standard mode and page mode.

The TOF positon(black mark) varies according to the paper used and to customer specifications.

GS (FpLpHamnLnH

Function: Set black mark adjustment value

Code:

ASCII	GS	(F	pL	рН	а	m	nL	nΗ
Hex	1D	28	46	pL	рН	а	m	nL	nΗ
Decimal	29	40	70	pL	рН	а	m	nL	nΗ

Range: $(pL + pH \times 256) = 4$, pL = 4, pH = 0, $1 \le a \le 2$, m = 0, 48

 $0 \le nL + nH \times 256 \le 65535, 0 \le nL \le 255, 0 \le nH \le 255$

Default All adjustment value = 0

Description: Sets the adjustment value of the black mark detection position.

a specifies the type of adjustment value.

а	Function
1	Sets the adjustment value of the black mark detection position.
2	Sets the adjustment value of the paper cutting position after black mark detection.

m specifies the direction of adjustment.

	<u> </u>
m	Function
0, 48	Forward direction (Paper feed direction)

Remarks:

- When processing this command while defining a macro, the macro definition is Immediately terminated and the command commences with processing.
- The black mark detection position ($\mathbf{a} = 1$) is affected by the following command operations.
- FF
- GS FF

- The paper cutting position after black mark detection (**a** = 2) is affected by the following command operation
- GS V m n
- Because this command is executed when processing a normal command after it is stored once in the reception buffer, there may be a delay between the reception of the command from the reception buffer to the actual operation.

Reference: FF, GS FF, GS V

GS (M pL pH n m (Function code : n = 1, 49)

Function: Save black mark adjustment value

Code:

ASCII	GS	(М	рL	рН	n	m
Hex	1D	28	4D	рL	рН	n	М
Decimal	29	40	77	рL	рН	n	m

Range: $(pL + pH \times 256) = 2, pL = 2, pH = 0$

n = 1, 49

 $1 \le m \le 3, 49 \le m \le 51$

Description: Saves the black mark adjustment value set by the **GS (F** command to the mth region in the volatile memory.

After saving to a non-volatile memory, the printer is reset.

7 (1 ())	Titles saving to a non-volume memory, the printer is resea.					
m	Function					
1	Saves the adjustment value to the 1 st saving region of the non-volatile memory.					
2	Saves the adjustment value to the 2 nd saving region of the non-volatile memory.					
3	Saves the adjustment value to the 3 rd saving region of the non-volatile memory.					

Consider the life of the non-volatile memory and avoid over-use of this command.

Reference: GS (F

GS (M pL pH n m (Function code : n = 2, 50)

Function: Load black mark adjustment value

Code:

ASCII	GS	(М	рL	рН	n	m
Hex	1D	28	4D	рL	рН	n	m
Decimal	29	40	77	рL	рН	n	m

Range: $(pL + pH \times 256) = 2, pL = 2, pH = 0$

n = 2, 50

 $1 \le m \le 3, 49 \le m \le 51$

Description: Loads the m position black mark adjustment value in the volatile memory.

	20dd the miposition black mark dajustment value in the volutile memory.					
m	Function					
1	Loads the adjustment value from the 1 st saving region of the non-volatile memory.					
2	Loads the adjustment value from the 2 nd saving region of the non-volatile memory.					
3	Loads the adjustment value from the 3 rd saving region of the non-volatile memory.					

Reference: GS (F

GS (M pL pH n m (Function code : n = 3, 51)

Function: Set black mark adjustment value auto-load when powering on

Code:

ASCII	GS	(М	рL	рН	n	m
Hex	1D	28	4D	рL	рН	n	m
Decimal	29	40	77	рL	рН	n	m

Range: $(pL + pH \times 256) = 2, pL = 2, pH = 0$

n = 3, 51

 $1 \le m \le 3, 49 \le m \le 51$

Description: Validates/invalidates the black mark adjustment value auto-load when powering on.

After saving the setting to the non-volatile memory, the printer is reset.

	teer saving the setting to the non-volutile memory, the printer is reset.					
m	Function					
0	Auto-load function invalid					
1	Auto-load the 1 st adjustment value of the non-volatile memory when powering on.					
2	Auto-load the 2 nd adjustment value of the non-volatile memory when powering on.					
3	Auto-load the 3 rd adjustment value of the non-volatile memory when powering on.					

Consider the life of the non-volatile memory and avoid over-use of this command.

Reference: GS (F

GS (M pL pH n m (Function code: n = 255)

Function: Transmit black mark adjustment value

Code:

ASCII	GS	(М	рL	рН	n	m
Hex	1D	28	4D	рL	рН	n	m
Decimal	29	40	77	pL	рН	n	m

Range: $(pL + pH \times 256) = 2, pL = 2, pH = 0$

n = 255

 $0 \le m \le 4, 48 \le m \le 51$

Description:

■ This command transmits the black mark adjustment value.

• Transmits specified black mark information, using m as follows:

m	Function	Amount of data
0, 48	Transmit the current active region of the non-volatile memory	3byte
1, 49	Transmit the 1 st adjustment value of the non-volatile memory	7bytes
2, 50	Transmit the 2 nd adjustment value of the non-volatile memory	7bytes
3, 51	Transmit the 3 rd adjustment value of the non-volatile memory	7bytes

Remarks:

■ Black mark information (When m = 48) consist of [Header ~ NULL] data as shown below:

	Transmitted data	Hex	Decimal	Amount of data
	Header	5FH	95	1byte
	Current active region	00H ~ 03H	0 ~ 3	1byte
Ī	NUL	00H	0	1byte

• If 00H is responded, there is no set information and, it operates as default value.

(default value : Mark range = 177mm, Cutting position = 0)

- If 01H 03H is responded, it operates based on corresponding area setting value. (ex: 01H = 1st adjustment value of the non-volatile memory)
- Black mark information (When m = 49, 50, 51) consist of [Header ~ NULL] data as shown below:

`	·		
Transmitted data	Hex	Decimal	Amount of data
Header	5FH	95	1byte
Selection	00 or 01	0 or 1	1byte
Mark Range	Length betwee	2byte	
Cutting Position	paper cutting position af	2byte	
NUL	00H	0	1byte

Reference: GS (F, GS (M

ESC H

Function: Transmit printer status

Code:

ASCII	ESC	Н
Hex	1B	48
Decimal	27	72

Description: The command transmits the status specified

Remarks:

■ The status is two byte.

■ The status to be transmitted is as follows:

	Respor	nse data			
1 st b	yte	2 nd byte		Function	
Dec	Hex	Dec	Hex		
0	30	0	30	Normal status	
0	30	1	31	Paper end sensor : Paper not present	
0	30	2	32	Cover open sensor : Cover open	
0	30	4	34	Cutter sensor : Not detect	
0	30	8	38	Reserved	
1	31	0	30	Paper near-end sensor : Paper near end	
2	32	0	30	Reserved	
4	34	0	30	Reserved	
8	38	0	30	Reserved	

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

Reference: DLE EOT

ESC Q

Function: Transmits printer ID

Code:

ASCII	ESC	Q	n
Hex	1B	51	n
Decimal	27	81	n

Range: $65 \le n \le 67$

Default: None

Description:

■ This command transmits the printer ID or information.

• 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

Remarks:

■ Printer information consist of [STX ~ ETX] data as shown below:

Transmitted data	Hex	Decimal	Amount of data
STX	02H	2	1byte
Header	5FH	95	1byte
Printer information	Depends on the printer ID	Depends on the printer ID	n bytes
NUL	00H	0	1byte
ETX	02H	3	1byte

- The firmware version can be confirmed by self test printing.
- This command can be executed in real-time mode using DLE.

Reference: GS I

GS P

Function: Set bar code alignment

Code:

ASCII	GS	Р	n	
Hex	1D	50	n	
Decimal	29	80	n	

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

Default: n = 1

Description: This command specifies position alignment for bar code 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 @, printer reset or power cycling is executed.

Reference: GS k

Function: Print QR code

Code:

ASCII	GS	ı	хL	хH	r	m	sL sH d1dk
Hex	1D	6C	хL	хH	r	m	sL sH d1dk
Decimal	29	108	хL	хH	r	m	sL sH d1dk

Range: $1 \le (xL + xH \times 256) \le 576$ (depend on printing width)

r = 0

 $1 \le m \le 8$

 $1 \le (sL + sH \times 256) \le 7089 (0 \le sL \le 255, 0 \le sH \le 27)$

 $k = (sL + sH \times 256)$

Default: None

Description: ■ This command is not effective in page mode.

■ xL,xH : It decide the width of paper on the left of QR Code.

■ m : Select the size of QR Code module

• Sets the size of the QR Code module to m dots.

• Since the QR CODE module is square, m = module width = module height.

Reference: GS (k