

DEC.

HEX.

Character Mode	Graphic Mode	Remarks
00	00	
Ignored	Ignored	
01	01	
Ignored	Ignored	
10 or 138	0A or 8A	
Executive Line Feed (Executive LF in ac- cordance with infor- mation latched)	7/72" Line Feed (Executive) 8A Hex.: Printing data	*LF/NL selectable ***
13 or 141	0D or 8D	
Carriage Return (When NL,LF pitch is latched one).	Carriage Return (When NL,LF pitch is 7/72" per line 8D hex:Printing data.	NL/CR Code Selectable
14	0E	
End Underline	Ignored	
15	0F	
Start Underline	Ignored	
18	12	
Select Graphics Mode	Ignored	
27 14	1B 0E	
Start Elongation	Start Elongation	
27 15	1B 0F	
End Elongation	End Elongation	
27 16 n1 n2	1B 10 n1 n2	
Positioning (3 pitches are available) (n1,n2 indicate dot position from Home position.)	Positioning (3 pitches are available) (n1,n2 indicate dot position from Home position.)	n1,n2: Binary value ***
27 19	1B 13	

Select Standard character Ignored

27 20 1B 14

Select Condensed character Ignored

27 21 1B 15

Set CR=CR (No motion) Ignored
motion)

27 22 1B 16

Set CR=LF+CR (NL) Ignored
(No motion)

27 23 1B 17

Select Elite Character Ignored

27 28 1B 1C

Set Half Forward Line Ignored
Feed (No motion)

27 31 1B 1F

Start Bold Ignored

27 32 1B 20

End Bold Ignored

27 54 1B 36

Set Full Forward Line Ignored
Feed (No motion)

27 56 1B 38

Set 3/4 Forward Line Ignored
Feed (No motion)

27 85 0 1B 55 0

Select Bidirectional Ignored
Printing

27 85 1 1B 55 1

Select Unidirectional Ignored
Printing

27 90 n 1B 5A n

n/72" Forward Line Feed (Executive) n/72" Forward Line Feed (Executive)

27 91 n 1B 5B n

Set n/72" Forward Line Feed (No Motion) Ignored

28 n1 n2 1C n1 n2

Repeat Print Data (Undefined Code is changed to X) Repeat Print Data (If MSB=0, Data is ignored)

30 1E

Ignored End Graphic Mode

Other Codes in Function Area (02 to 31 dec) (02 to 1F hex)

Prints "X" marks Ignored

Other Codes in Function Area (128-159, 192-223 dec.) (80 to 9F hex)

Prints "X" marks (Printing Data)

(tlc-7/8/93)

□