CODE	HEX	SYMBOL	DP MODE	WP MODE	BI MODE	REMARKS
0 1	(00) (01)	NUL SOH	Ignored	Ignored	Ignored	
8 nn	(08) nn	BS nn	Dot column backspace nn:dot number	Dot column backspace nn:dot number	Ignored	
·						
10 or 138	(0A) or (8A)	LF	Executes LF acc ording to latch ed information		5/48" LF (Executive) only OA Hex.	LF/NL selectable
13 or 141	(0D) or (8D)	CR	Carriage Return (When NL,LF pitch is latch -ed one)	Carriage Return (When NL,LF pitch is 1/6" per line)	Carriage Return only OD Hex. (When NL,LF pitch is 10/96 per line)	NL/CR,CR/CRR Selectable
14	(OE)	SO	End Underline	End Underline	Ignored	
15	(0E)	SI	Start Underline	Start Underline	Ignored	
18	(12)	DC2	Select Graphics Mode	Select Graphics Mode	Ignored	
19	(13)	DC3	Ignored	Select DP Mode	Ignored	
20	(14)	DC4	Select WP Mode	Ignored	Ignored	
27 01~ 09	(1B) 01~ 09	ESC 01~ 09	Proportional spacing	Proportional spacing	Ignored	2nd byte is dot column number
27	(1B)	ESC	Start Elongation	Start Elongation	Start Elongation	
14	(0E)	SO				
27	(1B)	ESC	End Elongation	End Elongation	End Elongation	
15	(OF)	SI				
27	(1B)	ESC			Positioning	
16	(10)	POS	Positioning 2nd pitches are available	Positioning 2nd pitches are available	(120 dot/inch)	n1n2 indicate position from home position
n1		nl				
n2		n2				
27	(1B)	ESC	Select Proportional Character 1	Select Proportional Character 1	Ignored	
17	(11)	DC1				

27	(1B)	ESC		Select Ordinary		
19	(13)	DC3	Character	Character	Ignored	
27	(1B)	ESC	Select Condensed	Select Condensed	Tanarad	
20	(15)	DC4	Character	Character	Ignored	
27 10	(1B) (0A)	ESC LF	Set Full Reverse Line Feed (No motion	Set Full Reverse Line (Executive)	Ignored	
27	(1B)	ESC	Set 1/2" LF	Set 1/2" LF	Ignored	
28	(1C)	FS	(No motion)	(Executive)	Ignored	
27	(1B)	ESC	Select 1/2" Reverse LF	Perform 1/12" Reverse LF	Ignored	
30	(1E)	RS	(No motion)	(Executive)	Ignored	
27 54	(1B) (36)	ESC 6	Set Full Forward Line Feed (No motion	Ignored	Ignored	
27 56	(1B) (38)	ESC 8	Set 3/4" LF (No motion)	Perform 3/4" LF	Ignored	1/8"
28 n1 n2	(1C)	FS n1 n2	Repeat Print Data(undefined code is changed to X	Repeat Print Data(undefined code is changed to X	Repeat Print Data(If MSB=0, Data is ignored	
30	(1E)	RS	Ignored	Ignored	End Bit Image	
				- 5		
127	(7F)	DEL	Ignored	Ignored	Ignored	
127 255	(7F) (FF)	DEL				
255 Other codes	(FF) undef in fu	DEL	Ignored Ignored Print X	Ignored	Ignored	

(smm 08/04/93)