TANDY CONTROL CODES

CODE DEC.	DP MODE	WP MODE	GRAPHICS MODE	REMARKS
00 01	Ignored	Ignored	Ignored	
07	Sound buzzer	Sound buzzer	Sound buzzer	
08,n	Backspace (n= Binary) n: Backspaced point number	Backspace (n= Binary) n: Backspaced point number	Ignored receives n as character data point number	***
10	Executes LF acc ording to latch ed information		7/60" LF (Executive)	* LF/NL selectable
12	Form Feed	Form Feed	Form Feed	LF/NL selectable
13	Carriage Return (When NL,LF Pitch is latch- ed one)	Carriage Return (When NL,LF Pitch is 1/6" per line)	Carriage Return (When NL,LF Pitch is 7/60" per line)	NL/CR
14	End Underline	End Underline	Ignored	
15	Start Underline	Start Underline	Ignored	
18	Select Graphics Mode	Select Graphics Mode	Ignored	
19	Ignored	Select DP Mode	Ignored	
20	Select WP Mode	Ignored	Ignored	
27 ~09		Proportional Spacing(2ndByte is point column number	-	***
27	Set Full	Full Reverse		***
10	Reverse Line Feed (No motion	Reverse Line Feed (executive	Ignored	
27	Start	Start	Start	<u> </u>
14	Elongation	Elongation	Elongation	
27	End Elongation	End Elongation	End Elongation	
15				

	I	I	I	I	
27	Positioning (2 pitches are	Positioning (2 pitches are	Positioning (2 pitches are	n1n2: Binary	
16	available) (n1, n2 indicate	available)(n1, n2 indicate	available)(n1, n2 indicate	value ***	
n1	point position from left marg-	point position from left marg-	point position from left marg		
n2	in position)	in position)	-in position)		
27 17	Select Proportional Character	Select Proportional Character	Ignored		
27 18	Select Correspondence 10 Character	Select Correspondence 10 Character	Ignored		
27	Coloct Standard	Select Standard			
19	10 CPI Character	10 CPI Character	Ignored		
27	Select	Select	<u> </u>	<u> </u>	
20	Condensed Character	Condensed Character	Ignored	17 CPI	
27	Set CR only	Set CR only	Set CR only		
21					
27	Select CR = NL	Select CR = NL	Select CR = NL		
22					
27	Select Standard				
23	12 Character	12 Character	Ignored		
27	Set 1/2 Forward				
28	Line Feed (No motion)	Line Feed (Executive)	Ignored		
27	Select	Select			
29	Correspondence 12 Character	Correspondence 12 Character	Ignored		
27	Select 1/12" Reverse LF	Half Reverse	Tanamad		
30	(No motion)	Line Feed (Executive)	Ignored		
27	Start Bold	Start Bold	Tana ana d		
31			Ignored		
27	End Bold	End Bold	Ignorod		
32			Ignored		

27 33	Enter IBM Emulation Mode	Enter IBM Emulation Mode	Ignored	
27 38	Load User Font	Load User Font	Ignored	
27 49	1/20 (1/120") Forward Line Feed(Executive)	1/20 (1/120") Forward Line Feed(Executive)	1/20 (1/120") Forward Line Feed(Executive	
27 52 n	Form Length Set	Form Length Set	Form LengthSet	
27 54	Set Full Forw- ard Line Feed (No motion)	Ignored	Ignored	
27 56	Set 3/4" LF (No motion)	Perform 3/4" LF	Ignored	
27 58	Select IBM Character Set 1	Select IBM Character Set 1	Ignored	
27 59	Select Tandy Character Set	Select Tandy Character Set	Ignored	
27 61 d	Font Assign Correspondence 10 Character d:Font number	Font Assign Correspondence 10 Character d:Font number	Ignored	
27 62	Font Assign Correspondence 12 Character d: Font number	Font Assign Correspondence 12 Character d: Font number	Ignored	
27 63	Font Assign Proportional Character d: Font number	Font Assign Proportional Character d: Font number	Ignored	
27	End Italic Character	End Italic Character	Ignored	
66 0				
27	Select Italic Character	Select Italic Character	Ignored	
66 1		onaracter		
27 71	4/5 (2/15") Forward Line Feed(Executive)	4/5 (2/15") Forward Line Feed(Executive)	4/5 (2/15") Forward Line Feed(Executive	
27	Set n/6" Skip	Set n/6" Skip	Ignored	

72 n	Perforation	Perforation		
n1,n2	High-Resolution Graphics(n1,n2 indicate point column length) d,d2,d3, are Image data)	High-Resolution Graphics(n1,n2 indicate point column length) d,d2,d3, are Image data)	High-Resolution Graphics(n1,n2 indicate point column length) d,d2,d3,are Image data)	
27 75	Insert New Paper from Hopper 1	Insert New Paper from Hopper 1	Insert New Paper from Hopper 1	
27 76	Insert New Paper from Hopper 2	Insert New Paper from Hopper 2	Insert New Paper from Hopper 2	
27 77	Select Microfont	Select Microfont	Ignored	
27 81 n	Set Left Margin	Set Left Margin	Ignored	
27 82 n	Set Right Margin	Set Right Margin	Ignored	
27 83 0	Select Superscript Character	Select Superscript Character	Ignored	
27 83 1	Select Subscript Character	Select Subscript Character	Ignored	
27 84	Select Printing Color	Select Printing Color	Ignored	
27 85 0	Select Bidirectional Printing	Select Bidirectional Printing	Select Bidirectional Printing	
27 85 1	Select Unidirectional Printing	Select Unidirectional Printing	Select Unidirectional Printing	
27 87	Select Double Height Character	Select Double Height Character	Ignored	
27 88	End Superscript and Subscript Character	End Superscript and Subscript Character	Ignored	
27	International	International	Ignored	

89 n	Character Set		Character Set			
27 90 n	Enhanced Print		Enhanced Print	Ignored	enhanced enhanced	
28 n1 n2	Repeat Printable Character		Repeat Printable Character	Repeat Printable Character		
30	Ignored		Ignored	End Graphics		
127	Ignored		Ignored	Ignored		
255	Ignored		Ignored	(Printing Data		
Other codes Prints X in area (02 to 1F hex)		Prints X	Ignored			
Other codes Pri in Function Area (80 to 9F hex)		Prints X	Prints X	(Printing Data		

NOTES:

*** These codes may not be able to be sent to the Printer by your computer. In this case, use system commands to send them.

(smm 07/26/93)