DMP 442 (260-2822) Control Codes Faxback Doc. # 4364

IGNORED CODES

Codes that are unusable or undefined in a given print mode are ignored.

There are several reasons a code might be unusable in a certain mode. Redundant codes that do not change the current printer status are usually ignored. For example, if the printer is in DP mode, sending a CHR\$ (19) (used to enter DP mode) is useless. There are many ASCII control codes in the range 0-31 that the printer simply does not recognize. ASCII 0, for example, is not used in any of the three print modes.

The following table summarizes the undefined print codes.

ALL MODES:

- \* Out of range on a repeat sequence
- \* Out of range on a dot positioning sequence
- \* Redundant codes that don't change the current printer status
- \* Unprintable repeat data n2

DP MODE: 0, 1, 19, 30, 127, 255

WP MODE: 0, 1, 20, 30, 127, 255

GRAPHICS MODE: All codes in the range 0-127 are ignored except: 7, 10, 12, 13, 27 14, 27 15, 27 16 n1 n2, 27 21, 27 22, 27 33, 27 49, 27 52 n, 27 71, 27 73 n1 n2..., 27 75, 27 76, 27 85 n, 28 n1 n2, 30.

TANDY CONTROL CODES

CODE	HEX	SYMBOL	DP MODE	WP MODE	GRAPHICS MODE	REMARKS
8 n	(08)	BS n	Backspace (n= Binary) n: BS point NO.	Backspace (n= Binary) n: BS point NO.	Ignored	
10	(0A)	LF	Line Feed	Line Feed (Full LF)	Line Feed (7/60" LF)	
12	(0C)	FF	Form Feed	Form Feed	Form Feed	
13	(0D)	CR	Carriage Return (Latched data)	Carriage Return (1/6")	Carriage Return (7/60")	1
14	(0E)	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	

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27 1 } 9	(1B) (01) } (09	ESC 01 } 09	Proportional Spacing	Proportional Spacing	Ignored	
27	(1B)	ESC	Set Full	Perform Full		
10	(0A)	LF	Reverse Line Feed	Reverse Line Feed	Ignored	
27	(1B)	ESC	Start	Start	Start	
14	(0E)	SO	Elongation	Elongation	Elongation	
27	(1B)	ESC	End Elongation	End Elongation	End Elongation	
15	(OF)	SI				
27	(1B)	ESC	Positioning (2 pitches are	Positioning (2 pitches are	Positioning	
16	(10)	DEL	available) (n:Binary)	<pre>(2 picches are available) (n:Binary)</pre>	(2 pitches are available)	
nl		nl	(II: BIHALY)	(II: BIHALY)	(n:Binary)	
n2		n2				
27	(1B)	ESC	Select	Select Proportional	Ignored	
17	(11)	DC1	Proportional Character	Character	Ignored	
27	(1B)	ESC	Select NLQ Correspondence-	Select NLQ Correspondence-		
18	(12)	DC2	10 Character	10 Character		
27	(1B)	ESC	Select Standard 10 CPI	Select Standard 10 CPI	Ignored	
19	(13)	DC3	Character	Character	ignored	
27	(1B)	ESC	Select Condensed	Select Condensed	Ignored	
20	(15)	DC4	Character	Character	ignored	
27	(1B)	ESC	Select CR only	Select CR only	Select CR only	
21	(16)	NAK	Onry	Unity	OHLY	
27	(1B)	ESC	Select CR=NL (LF)	Select CR=NL (LF)	Select CR=NL (LF)	
22	(16)	SYN				
27	(1B)	ESC	Select Standard-12	Select Standard-12	Ignored	
23	(17)	ETB	Character	Character		
27	(1B)	ESC	Half Forward	Half Forward Line Feed (Set)	Ignored	
28	(1C)	FS			TANOTCA	

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27	(1B)	ESC	Select Correspondence	Select Correspondence	Ignored	
29	(1D)	GS	12 Character	12 Character	ignored	
27	(1B)	ESC	Select 1/12" Reverse LF	Perform 1/12" Reverse LF	Ignored	
30						
27	(1B)	ESC	Start Bold	Start Bold	Ignored	
31		US				
27	(1B)	ESC	End Bold	End Bold	Ignored	
32	(20)	SP				
27	(1B)	ESC	Select IBM Mode	Select IBM Mode	Select IBM Mode	
33	(21)	!				
27	(1B)	ESC	Load User Font	Load User Font	Ignored	
38	(21)	&				
27	(1B)	ESC	1/20 Forward Line Feed	1/20 Forward Line Feed	1/20 Forward Line Feed	
49	(31)	1				
27 52	(1B)	ESC 4	Form Length Set	Form Length Set	Form Length Set	
n	(34)	n				
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	Perform 3/4" LF	Ignored	
27 58	(1B) (3A)	ESC :	Select IBM Character Set 1	Select IBM Character Set 1	Ignored	
27 59	(1B) (3B)	ESC ;	Select Tandy Character Set	Select Tandy Character Set	Ignored	
27 61 n	(1B) (3D) n	ESC = n	Font Assign Correspondence 10-Character	Font Assign Correspondence 10-Character	Ignored	
27 62 n	(1B) (3E n	ESC > n	Font Assign Correspondence 12 Character	Font Assign Correspondence 12 Character	Ignored	
27 63 n	(1B) (3F) n	ESC ? n	Font Assign Proportional Character	Font Assign Proportional Character	Ignored	

	I	I	I	I	1	
27 66 48	(1B) (42) (30)	ESC B O	End Italic Character	End Italic Character	Ignored	
27 66 49	(1B) (42) (31)	ESC B n	Select Italic Character	Select Italic Character		
27 71	(1B) (47)	ESC G	4/5 Forward Line Feed	4/5 Forward Line Feed	4/5 Forward Line Feed	
27 72 n	(1B) (48)	ESC H n	Perforation Skip Set	Perforation Skip Set	Ignored	
27 73 n1 n2 d1 ~ dk	(1B) (49) n1 n2 d1 ~ dk	ESC I n1 n2 d1 ~ dk	High Resolution Graphics (n1n2: Column length) (d1 ~ dk: Image cut)	High Resolution Graphics (n1,n2: Column length) (d1 ~ dk: Image cut)	High Resolutior Graphics (nln2: Column length) (d1 ~ dk: Image cut)	1
27 77	(1B) (4D)	ESC M	Select Microfont	Select Microfont	Ignored	
27 81 n	(1B) (51)	ESC Q n	Set Left Margin	Set Left Margin	Ignored	
27 82 n	(1B) (52)	ESC R n	Set Right Margin	Set Right Margin	Ignored	
27 83 n	(1B) (53)	ESC S n	n=0 Select Superscript n=1 Selects Subscript	n=0 Set Superscript n=1 Select Subscript	Ignored	
27 85 n	(1B) (55)	ESC U n	n=0 Sets Bi- directional n=1 Sets Uni- directional	n=0 Sets Bi- directional n=1 Sets Uni- directional	Ignored	
27 87	(1B) (57)	ESC W	Select Double- Height Character	Select Double- Height Character	Ignored	
27 88	(1B) (58)	ESC X	End Superscript and Subscript	End Superscript and Subscript	Ignored	
27 89 n	(1B) (59)	ESC Y n	Select Country Character	Select Country Character	Ignored	
27	(1B)	ESC	Enhanced	Enhanced	Ignored	

90	(5A)	Ζ				
28 n1 n2	(1C)	FS n1 n2		Repeat Charac- ter (undefined code is ignored	Data	n1: Repeat # n2: Char. or print data
30	(1E)	RS	End Graphics Mode	End Graphics Mode	End Graphics Mode	

(smm 07/27/93)